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In this book, you’ll find lots of interesting sidebars designed to highlight the most important concepts being presented in the main text. These include the following:

- **Exam Warnings** focus on specific elements on which the reader needs to focus in order to pass the exam.
- **Test Day Tips** are short tips that will help you in organizing and remembering information for the exam.
- **Notes from the Underground** contain background information that goes beyond what you need to know from the exam, providing a deep foundation for understanding the security concepts discussed in the text.
- **Damage and Defense** relate real-world experiences to security exploits while outlining defensive strategies.
- **Head of the Class** discussions are based on the author’s interactions with students in live classrooms and the topics covered here are the ones students have the most problems with.

Each chapter also includes hands-on exercises. It is important that you work through these exercises in order to be confident you know how to apply the concepts you have just read about.

You will find a number of helpful elements at the end of each chapter. For example, each chapter contains a **Summary of Exam Objectives** that ties the topics discussed in that chapter to the published objectives. Each chapter also contains an **Exam Objectives Fast Track**, which boils all exam objectives down to manageable summaries that are perfect for last minute review. The **Exam Objectives Frequently Asked Questions** answers those questions that most often arise from readers and students regarding the topics covered in the chapter. Finally, in the **Self Test** section, you will find a set of practice questions written in a multiple-choice form similar to those you will encounter on the exam. You can use the **Self Test Quick Answer Key** that follows the **Self Test** questions to quickly determine what information you need to review again. The **Self Test Appendix** at the end of the book provides detailed explanations of both the correct and incorrect answers.
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Table of Contents and Security+ Exam Objectives

All of CompTIA's published objectives for the Security+ exam are covered in this book. To help you easily find the sections that directly support particular objectives, we've referenced the domain and objective number next to the corresponding text in the following Table of Contents. In some chapters, we've made the judgment that it is probably easier for the student to cover objectives in a slightly different sequence than the order of the published CompTIA objectives. By reading this study guide and following the corresponding exam objective list, you can be sure that you have studied 100% of CompTIA's Security+ exam objectives.

❖ Domain 1.0 General Security Concepts ..........................1

Chapter 1 Access Control, Authentication, and Auditing ......3

Introduction ........................................................................................................................................4
Introduction to AAA .................................................................4
What is AAA? .................................................................5
Access Control ........................................................................6
Authentication ........................................................................6
Auditing ..............................................................................7

1.1 Access Control .............................................................7
1.1.1 MAC/DAC/RBAC ...................................................8
    MAC .................................................................................8
    DAC ..............................................................................9
    RBAC ...........................................................................10

1.2 Authentication .............................................................12
1.2.1 Kerberos .................................................................17
1.2.2 CHAP .................................................................20
1.2.3 Certificates .............................................................21
1.2.4 Username/Password ..................................................22
1.2.5 Tokens .................................................................23
1.2.6 Multi-Factor ...........................................................24
1.2.7 Mutual Authentication ................................................. 25
1.2.8 Biometrics ............................................................ 26
Auditing ............................................................................ 27
Auditing Systems .............................................................. 27
Logging ........................................................................... 32
System Scanning .............................................................. 32

1.3 Disabling Non-Essential Services, Protocols, Systems and Processes .................................................. 34
Non-Essential Services ....................................................... 34
Non-Essential Protocols ...................................................... 35
Disabling Non-Essential Systems .......................................... 36
Disabling Non-Essential Processes ....................................... 36
Disabling Non-Essential Programs ....................................... 36

Summary of Exam Objectives ............................................. 40
Exam Objectives Fast Track ............................................... 41
Exam Objectives Frequently Asked Questions ..................... 43
Self Test ........................................................................... 44
Self Test Quick Answer Key ............................................... 52

Chapter 2 Attacks .............................................................. 53

1.4 Attacks ....................................................................... 54
Active Attacks ................................................................... 55
1.4.1 DoS/DDoS ................................................................. 56
Resource Consumption Attacks ......................................... 57
DDoS Attacks ..................................................................... 58
1.4.12 Software Exploitation and Buffer Overflows ............ 63
SYN Attacks ...................................................................... 64
1.4.3 Spoofing ..................................................................... 65
1.4.4 Man in the Middle Attacks ......................................... 69
1.4.5 Replay Attacks ........................................................... 70
1.4.6 TCP/IP Hijacking ....................................................... 71
Wardialing ......................................................................... 71
Dumpster Diving ............................................................... 72
1.6 Social Engineering ......................................................... 72
Passive Attacks .................................................................. 73
1.7 Vulnerability Scanning .................................................... 74
Sniffing and Eavesdropping ............................................... 75
1.4.11 Password Attacks .................................................... 76
1.4.11.1 Brute Force Attacks ........................................76
1.4.11.2 Dictionary-Based Attacks ...............................77
1.5 Malicious Code Attacks ........................................77
  Malware ..................................................................77
  Viruses ...................................................................78
  Trojan Horses ..........................................................80
  Logic Bombs ............................................................83
  Worms .....................................................................83
1.4.2 Back Door ..........................................................84
Summary of Exam Objectives ......................................86
Exam Objectives Fast Track ........................................87
Exam Objectives Frequently Asked Questions ..............89
Self Test ....................................................................90
Self Test Quick Answer Key .........................................94

Domain 2.0 Communication Security ............................95

Chapter 3 Remote Access and E-mail ..........................97
Introduction ...............................................................98
The Need for Communication Security .......................98
  Communications-Based Security ...............................99
1.1 Remote Access Security .........................................100
  802.1x ....................................................................100
  EAP .......................................................................102
  Vulnerabilities .........................................................103
1.1.2 VPN .................................................................105
  Site-to-Site VPN ......................................................105
  Remote Access VPN ...............................................107
1.1.3 RADIUS ............................................................108
  Authentication Process ............................................109
  Vulnerabilities .........................................................109
1.1.4 TACACS/+ .........................................................110
  TACACS ................................................................110
  XTACACS ..............................................................110
  TACACS+ .............................................................111
  Vulnerabilities .........................................................112
1.1.5 PPTP/L2TP ........................................................113
  PPTP ....................................................................113
### Contents

- **L2TP** ................................................................. 116

  1.1.6 **SSH** ............................................................ 118
  - How SSH Works ................................................. 118

  1.1.7 **IPSec** .......................................................... 118
  - IPSec Authentication ........................................... 121
  - ISAKMP .............................................................. 121

  1.1.8 **Vulnerabilities** .............................................. 122
  - Eavesdropping ................................................... 122
  - Data Modification ............................................. 122
  - Identity Spoofing .............................................. 123
  - User Vulnerabilities and Errors ............................ 123
  - Administrator Vulnerabilities and Errors ............... 123

- **1.2 E-mail Security** ............................................... 124
  
  1.2.1 **MIME** ........................................................ 127
  1.2.1 S/MIME .......................................................... 127

  1.2.2 **PGP** .......................................................... 128
  - How PGP Works ................................................ 129
  - PGP Interface Integration .................................... 129

  1.2.3 **Vulnerabilities** .............................................. 135
  - SMTP Relay ........................................................ 136
  - E-mail and Viruses ............................................. 139

  1.2.3.1 **Spam** ...................................................... 141

  1.2.3.2 **Hoaxes** ................................................... 142

  **Summary of Exam Objectives** ......................................... 144

  **Exam Objectives Fast Track** ....................................... 147

  **Exam Objectives Frequently Asked Questions** ....................... 149

  **Self Test** ......................................................... 151

  **Self Test Quick Answer Key** ...................................... 158

- **Chapter 4 Wireless** ................................................ 159

  **Introduction** ...................................................... 160

  1.6 **Wireless Concepts** ........................................... 160
  - Understanding Wireless Networks ............................ 160

  - Overview of Wireless Communication in a
    - Wireless Network ............................................. 161
    - Radio Frequency Communications .......................... 161

    - Spread Spectrum Technology ................................ 163
Wireless Network Architecture ........................................ 165
CSMA/CD and CSMA/CA ............................................ 166
Wireless Local Area Networks ........................................ 168

1.6.3 WAP ............................................................ 169
1.6.1 WTLS .......................................................... 170
1.6.2 IEEE 802.11 .................................................... 170
IEEE 802.11b ........................................................ 171
Ad-Hoc and Infrastructure Network Configuration .............. 173

1.6.3 WEP ............................................................ 174
Creating Privacy with WEP ......................................... 176
Authentication ........................................................ 178
Common Exploits of Wireless Networks ......................... 184
Passive Attacks on Wireless Networks .......................... 184
Active Attacks on Wireless Networks ............................ 190
MITM Attacks on Wireless Networks ............................ 191

1.6.4 Wireless Vulnerabilities ....................................... 191
WAP Vulnerabilities .................................................. 192
WEP Vulnerabilities .................................................. 193
Security of 64-Bit versus 128-Bit Keys ......................... 197
Acquiring a WEP Key ............................................... 198
Addressing Common Risks and Threats ......................... 202
Finding a Target ..................................................... 202
Finding Weaknesses in a Target .................................. 206
Exploiting Those Weaknesses ..................................... 207
Sniffing .............................................................. 208
Protecting Against Sniffing and Eavesdropping ............... 211
Spoofing (Interception) and Unauthorized Access .............. 211
Protecting Against Spoofing and Unauthorized Attacks ....... 213
Network Hijacking and Modification ............................. 213
Protection against Network Hijacking and Modification ....... 215
Denial of Service and Flooding Attacks ......................... 215
Protecting Against DoS and Flooding Attacks .................. 218
IEEE 802.1x Vulnerabilities ........................................ 218

1.6.4.1 Site Surveys .................................................. 219
Additional Security Measures for Wireless Networks ......... 219
Using a Separate Subnet for Wireless Networks ............... 220
Using VPNs for Wireless Access to Wired Network ......... 220
Contents

Temporal Key Integrity Protocol ........................................ 223
Message Integrity Code (MIC) ........................................... 223
IEEE 802.11i Standard ..................................................... 224
Summary ................................................................. 228
Exam Objectives Fast Track ............................................. 231
Exam Objectives Frequently Asked Questions .................. 234
SelfTest ........................................................................ 237
SelfTest Quick Answer Key ............................................... 242

Chapter 5 Web Security ..................................................... 243

Introduction .................................................................. 244

1.3 Web Security ............................................................ 244
  Web Server Lockdown .................................................. 245
    Managing Access Control ........................................... 246
    Handling Directory and Data Structures ....................... 247
    Eliminating Scripting Vulnerabilities ......................... 247
    Logging Activity ....................................................... 248
    Performing Backups .................................................. 249
    Maintaining Integrity ................................................. 249
    Finding Rogue Web Servers ....................................... 250
  Stopping Browser Exploits ............................................ 254
    Exploitable Browser Characteristics .......................... 254
    Web Spoofing ........................................................... 255
  Web Server Exploits ..................................................... 257

1.3.1/1.3.2 SSL and HTTP/S ............................................ 258
1.3.1/1.4.1 SSL and TLS .................................................. 258
  S-HTTP ..................................................................... 259

1.3.3 Instant Messaging .................................................... 261

1.3.3.1 Vulnerabilities ................................................... 261

1.3.3.2 IP Addressing Conventions ................................ 261

1.3.3.3 File Transfer ..................................................... 261

1.3.3.4 Privacy ............................................................ 261

1.3.4 Web-based Vulnerabilities ....................................... 262

1.3.4.5 Code Signing: Solution or More Problems? .......... 272

Understanding Java-, JavaScript-, and ActiveX-based Problems .................................................. 262
Preventing Problems with Java, JavaScript, and ActiveX ................................................................. 265
Programming Secure Scripts ........................................... 270
Understanding Code Signing ........................................ 272
The Strengths of Code Signing ................................ 273
Problems with the Code Signing Process ..................... 273

1.3.4.1 JavaScript ............................................... 275
1.3.4.2 ActiveX .................................................. 276
Dangers Associated with Using ActiveX ....................... 278
Avoiding Common ActiveX Vulnerabilities .................. 280
Lessening the Impact of ActiveX Vulnerabilities .......... 282

1.3.4.3 Buffer Overflows ..................................... 286
Making Browsers and E-Mail Clients More Secure .......... 288
Restricting Programming Languages ......................... 288
Keep Security Patches Current ............................... 289

1.3.4.4 Cookie Awareness .................................... 289
Securing Web Browser Software .......................... 290
Securing Microsoft Internet Explorer ....................... 290

1.3.4.6 CGI ....................................................... 294
What is a CGI Script and What Does It Do? ............... 295
Typical Uses of CGI Scripts ................................ 297
Break-ins Resulting from Weak CGI Scripts ............... 301
CGI Wrappers .................................................. 303
whisker ......................................................... 303

1.5 FTP Security ............................................... 307
1.5.1 S/FTP ..................................................... 307
1.5.2 Blind FTP/Anonymous ................................ 307
1.5.3/1.5.4 FTP Sharing and Vulnerabilities ............. 308
1.5.4.1 Packet Sniffing FTP Transmissions ................ 308

1.4 Directory Services and LDAP Security .................. 312
1.4.2 LDAP ....................................................... 312
Summary of Exam Objectives ................................ 315
Exam Objectives Fast Track ................................ 315
Exam Objectives Frequently Asked Questions ............ 318
Self Test ......................................................... 320
Self Test Quick Answer Key ................................. 326

Domain 3.0 Infrastructure Security ............................ 327

Chapter 6 Devices and Media .................................. 329
Introduction .................................................... 330
1.1 Device-based Security .................................... 330
Contents

1.1.1  Firewalls ............................................................. 331
       Packet Filtering Firewalls .................................. 332
       Application Layer Gateways ............................... 337
       Stateful Inspection Firewalls ............................ 339
1.1.2  Routers ............................................................. 342
1.1.3  Switches ............................................................ 345
1.1.4  Wireless ............................................................ 348
1.1.5  Modems ............................................................. 349
1.1.6  RAS ................................................................. 352
1.1.7  Telecom/PBX ..................................................... 354
1.1.8  Virtual Private Network ................................... 355
1.1.9  IDS ................................................................. 359
1.1.10 Network Monitoring/Diagnostic ....................... 362
1.1.11 Workstations .................................................... 363
1.1.12 Servers ........................................................... 367
1.1.13 Mobile Devices ............................................... 368
1.2  Media-based Security ........................................... 369
1.2.1  Coax Cable ....................................................... 370
       Thin Coax ....................................................... 370
       Thick Coax ..................................................... 371
       Vulnerabilities of Coax Cabling ......................... 372
1.2.2  UTP/STP Cable .................................................. 372
1.2.3  Fiber Optic Cable ............................................ 375
1.2.4  Removable Media ............................................. 376
1.2.4.1 Magnetic Tape ............................................. 377
1.2.4.2 CDR .......................................................... 378
1.2.4.3 Hard Drives ............................................... 378
1.2.4.4 Diskettes ................................................... 379
1.2.4.5 Flashcards .................................................. 380
1.2.4.6 Smart Cards ............................................... 381
1.5.4.6 Summary of Exam Objectives ......................... 382
1.5.4.6 Exam Objectives Fast Track ......................... 385
1.5.4.6 Exam Objectives Frequently Asked Questions .... 386
1.5.4.6 Self Test ..................................................... 387
1.5.4.6 Self Test Quick Answer Key ......................... 393
Chapter 7 Topologies and IDS ...............................395
  Introduction ......................................................396
  1.3 Security Topologies ...............................................397
    1.3.1 Security Zones ...............................................398
    1.3.1.1 Introducing the Demilitarized Zone .........................402
    1.3.1.2 Intranet ..................................................409
    1.3.1.3 Extranet ...............................................412
    1.3.2 VLANs .......................................................414
    1.3.3 Network Address Translation ..................................416
    1.3.4 Tunneling ...................................................420
  1.4 Intrusion Detection ............................................422
    1.4.1/1.4.2 Network- and Host-Based IDSs .........................424
        Signature-Based IDSs and Detection Evasion ..................429
        Popular Commercial IDS Systems .............................431
    1.4.3 Honeypots and Honeynets ..................................433
        Judging False Positives and Negatives ......................436
    1.4.4 Incident Response ..........................................437
        Summary of Exam Objectives ..................................438
        Exam Objectives Fast Track ..................................439
        Exam Objectives Frequently Asked Questions .................441
        Self Test .......................................................443
        Self Test Quick Answer Key ..................................448

Chapter 8 System Hardening .................................449
  Introduction ......................................................450
  1.5.1 Concepts and Processes of OS and NOS Hardening ............451
    1.5.1.1 File System .............................................453
    1.5.1.2 Updates ................................................454
        Hotfixes ..................................................455
        Service Packs ...........................................456
        Patches ................................................456
    1.5.2 Network Hardening ..........................................458
    1.5.2.1 Updates (Firmware) .....................................459
    1.5.2.2 Configuration ..........................................459
        Enabling and Disabling Services and Protocols ..............459
        Access Control Lists .....................................467
    1.5.5 Application Hardening .....................................468
## Contents

1.5.3.1 Updates ......................................................... 469  
   Hotfixes ......................................................... 470  
   Service Packs ................................................. 470  
   Patches ......................................................... 470  
1.5.3.2 Web Servers ............................................. 470  
1.5.3.3 E-mail Servers .......................................... 472  
1.5.3.4 FTP Servers ............................................. 473  
1.5.3.5 DNS Servers ............................................ 473  
1.5.3.6 NNTP Servers ........................................... 474  
1.5.3.7 File and Print Servers ................................ 475  
1.5.3.8 DHCP Servers .......................................... 477  
1.5.3.9 Data Repositories ...................................... 478  
1.5.3.9.1 Directory Services ................................ 479  
1.5.3.9.2 Databases ............................................ 480  
   Summary of Exam Objectives ............................... 482  
   Exam Objectives Fast Track ............................... 482  
   Exam Objectives Frequently Asked Questions .......... 483  
   Self Test ...................................................... 485  
   Self Test Quick Answer Key ............................... 493  

* Domain 4.0 Basics of Cryptography ......................... 495  

* Chapter 9 Basics of Cryptography ............................. 497  
   Introduction .................................................. 498  
   1.1 Algorithms ................................................ 499  
   1.1.2 Symmetric Encryption Algorithms .................. 500  
   1.1.3 Asymmetric Encryption Algorithms ................. 505  
   1.1.1 Hashing Algorithms .................................. 510  
   1.2 Concepts of Using Cryptography ....................... 512  
   1.2.2 Integrity ............................................... 514
Contents

Status Checking ........................................557
1.5.7 Recovery ........................................557
     Key Recovery Information ............................558
1.5.7.1 M of N Control .................................558
1.5.8 Renewal ..........................................559
1.5.9 Destruction ......................................560
1.5.10 Key Usage ......................................561
     Multiple Key Pairs (Single, Dual) ...............561
Summary of Exam Objectives ..........................562
Exam Objectives Fast Track ............................563
Exam Objectives Frequently Asked Questions ......564
Self Test ..................................................565
Self Test Quick Answer Key ............................572

Domain 5.0 Operational and Organization Security ....573

Chapter 11 Incident Response .........................575
    Introduction .......................................576
1.1 Physical Security ..................................576
1.1.1 Access Control ................................ 578
1.1.1.1 Physical Barriers ............................582
1.1.1.2 Biometrics ...................................585
1.1.2 Social Engineering ..............................585
1.1.3 Environment ....................................587
1.1.3.1 Wireless Cells ...............................589
1.1.3.2 Location .....................................590
1.1.3.3 Shielding ....................................591
1.1.3.4 Fire Suppression ............................593
1.6 Forensics ..........................................594
     Awareness .........................................595
     Conceptual Knowledge ............................597
     Understanding .....................................597
     What Your Role Is .................................598
1.6.1 Chain of Custody .................................602
1.6.2 Preservation of Evidence .......................603
1.6.3 Collection of Evidence .........................607
1.7 Risk Identification ................................610
1.7.1 Asset Identification .............................611
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7.2</td>
<td>Risk Assessment</td>
<td>614</td>
</tr>
<tr>
<td>1.7.3</td>
<td>Threat Identification</td>
<td>617</td>
</tr>
<tr>
<td>1.7.4</td>
<td>Vulnerabilities</td>
<td>618</td>
</tr>
<tr>
<td></td>
<td>Summary of Exam Objectives</td>
<td>620</td>
</tr>
<tr>
<td></td>
<td>Exam Objectives Fast Track</td>
<td>620</td>
</tr>
<tr>
<td></td>
<td>Exam Objectives Frequently Asked Questions</td>
<td>622</td>
</tr>
<tr>
<td></td>
<td>SelfTest</td>
<td>624</td>
</tr>
<tr>
<td></td>
<td>SelfTest Quick Answer Key</td>
<td>630</td>
</tr>
</tbody>
</table>

**Chapter 12 Policies and Disaster Recovery** | 631 |

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4</td>
<td>Policies and Procedures</td>
<td>633</td>
</tr>
<tr>
<td>1.4.1</td>
<td>Security Policies</td>
<td>635</td>
</tr>
<tr>
<td></td>
<td>Restricted Access Policies</td>
<td>635</td>
</tr>
<tr>
<td></td>
<td>Workstation Security Policies</td>
<td>636</td>
</tr>
<tr>
<td></td>
<td>Physical Security Policies</td>
<td>636</td>
</tr>
<tr>
<td>1.4.1.1</td>
<td>Acceptable Use Policies</td>
<td>637</td>
</tr>
<tr>
<td>1.4.1.2</td>
<td>Due Care</td>
<td>640</td>
</tr>
<tr>
<td>1.4.1.3</td>
<td>Privacy</td>
<td>642</td>
</tr>
<tr>
<td>1.4.1.4</td>
<td>Separation of Duties</td>
<td>644</td>
</tr>
<tr>
<td>1.4.1.5</td>
<td>Need to Know</td>
<td>645</td>
</tr>
<tr>
<td>1.4.1.6</td>
<td>Password Management</td>
<td>646</td>
</tr>
<tr>
<td></td>
<td>Strong Passwords</td>
<td>647</td>
</tr>
<tr>
<td></td>
<td>Password Changes and Restrictions</td>
<td>648</td>
</tr>
<tr>
<td></td>
<td>Using Passwords as Part of a Multifaceted Security System</td>
<td>648</td>
</tr>
<tr>
<td></td>
<td>Administrator Accounts</td>
<td>649</td>
</tr>
<tr>
<td>1.4.1.7</td>
<td>SLA</td>
<td>649</td>
</tr>
<tr>
<td>1.4.1.8</td>
<td>Disposal/Destruction</td>
<td>650</td>
</tr>
<tr>
<td>1.4.1.9</td>
<td>HR Policy</td>
<td>652</td>
</tr>
<tr>
<td></td>
<td>Code of Ethics</td>
<td>654</td>
</tr>
<tr>
<td>1.4.2</td>
<td>Incident Response Policy</td>
<td>654</td>
</tr>
<tr>
<td>1.5</td>
<td>Privilege Management</td>
<td>659</td>
</tr>
<tr>
<td>1.5.1</td>
<td>User/Group/Role Management</td>
<td>659</td>
</tr>
<tr>
<td>1.5.2</td>
<td>Single Sign-on</td>
<td>662</td>
</tr>
<tr>
<td>1.5.3</td>
<td>Centralized versus Decentralized</td>
<td>663</td>
</tr>
<tr>
<td>1.5.4</td>
<td>Auditing</td>
<td>665</td>
</tr>
</tbody>
</table>
Contents

Privilege ...............................................................666
Usage .................................................................666
Escalation .............................................................667
1.5.5 MAC/DAC/RBAC ..............................................667
1.8 Education and Documentation ....................................669
1.8.1 Communication ................................................669
1.8.2 User Awareness .................................................671
1.8.3 Education ......................................................673
1.8.4 Online Resources ..............................................674
1.9 Documentation ..................................................675
1.9.1 Standards and Guidelines .....................................676
1.9.2 Systems Architecture .........................................677
1.9.3 Change Documentation .......................................679
1.9.4 Logs and Inventories ..........................................680
1.9.5 Classification ..................................................681
1.9.5.1 Notification ..................................................682
1.9.6 Retention/Storage .............................................683
1.9.7 Destruction ....................................................684
1.2 Disaster Recovery ................................................684
1.2.1 Backups ........................................................685
1.2.1.1 Rotation Schemes ..........................................686
1.2.1.2 Offsite Storage ..............................................689
1.2.2 Secure Recovery ...............................................690
1.2.2.1 Alternate Sites ..............................................692
1.2.3 Disaster Recovery Plan .......................................693
1.3 Business Continuity .............................................695
1.3.1 Utilities ........................................................697
1.3.2 High Availability/Fault Tolerance ............................698
Summary of Exam Objectives ........................................701
Exam Objectives Fast Track ........................................702
Exam Objectives Frequently Asked Questions ..........................705
Self Test .............................................................707
Self Test Quick Answer Key ...........................................713

Appendix A: Self Test Questions, Answers, and Explanations ....................715

Index ........................................................................803
This book’s primary goal is to help you prepare to take and pass CompTIA’s Security+ exam. Our secondary purpose in writing this book is to provide exam candidates like you with knowledge and skills that go beyond the minimum requirements for passing the exam, and help to prepare you to work in the real world of computer and network security.

What is CompTIA Security+?

Computer and network security is the hottest subspecialty in the IT field today, and a number of product vendors and vendor-neutral organizations offer certification exams to allow IT professionals to test their knowledge and skills in basic security practices and standards. The Computing Technology Industry Association (CompTIA) has positioned itself for the last two decades as a leading trade association devoting to promoting standards and providing IT education. One of CompTIA’s primary roles has been development of vendor-neutral certification exams to evaluate the skill sets of current and aspiring IT professionals.

CompTIA’s certifications are well regarded within the IT community, particularly as validation of basic credentials that can be used by employers in screening candidates for entry-level positions. Microsoft, Cisco, Novell, and other vendors allow the use of CompTIA certifications in some of their own certification programs as electives or substitution for one of their exams. For example, the CompTIA A+ and Network+ certifications can be applied toward Microsoft’s MCSA certification.

One advantage of the CompTIA exams that make them especially popular is the fact that unlike most vendor-specific exams, they are considered to be lifetime certifications that do not expire; once you’ve obtained a CompTIA certification, you never have to renew it.
Foreword

At the time of this writing, CompTIA offers certifications in 12 specialty areas of technology, including the very popular A+ (PC hardware technician), Network+ (basic computer networking), and Server+ (mid- to upper-level server technicians). A full listing of CompTIA certification programs can be found on their Web site at www.comptia.org/certification. The Security+ certification is one of CompTIA’s newest programs, developed in response to an ever-increasing need for trained security professionals.

Path to Security+

The Security+ certification is a new addition to CompTIA’s repertoire. Only one exam is required to obtain the certification; however, it is a relatively comprehensive exam that covers a wide range of security concepts, including:

- Domain 1.0: General Security Concepts
- Domain 2.0: Communications Security
- Domain 3.0: Infrastructure Security
- Domain 4.0: Basics of Cryptography
- Domain 5.0: Operational and Organizational Security

Exam questions were written by subject matter experts working in the IT industry, and went through beta testing in late summer/early fall of 2002. The exam went live in December 2002.

Prerequisites and Preparation

In comparison to other security certifications, such as the CISSP and SANS GIAC, the Security+ is an entry-level certification, and there are no prerequisites (prior exams or certifications) required to take the exam. However, CompTIA specifies that the target audience for the exam consists of professionals with two years of networking experience. We recommend that test-takers have a good grasp of basic computer networking concepts, as mastering many of the topics—especially in the domains of communications and infrastructure security—requires a basic understanding of network topology, protocols, and services.

Passing the A+ and Network+ exams prior to pursuing the Security+ certification, although not required, provides an excellent foundation for a better understanding when studying security topics and is recommended by CompTIA. Because
this is a vendor-neutral exam, it also helps to have some exposure to the computer operating systems most commonly used in a business environment: Windows and Linux/UNIX.

Hands-on experience in working with the security devices and software covered in the exam (for example, firewalls, certificate services, virtual private networks [VPNs], wireless access, and so forth) is invaluable, although it is possible to pass the exam without direct hands-on experience. The Exercises in each chapter are designed to walk readers through the practical steps involved in implementing the security measures discussed in the text.

Exam Overview

The structure of this book is designed to closely follow the exam objectives. It is organized to make it easy to review exam topics according to the objective domain in which they fall. Under each learning domain listed above, we go into detail to provide a good overview of the concepts contained in each subsection of the CompTIA objectives. Throughout this study guide, you will find numbered icons in the margin indicating which CompTIA Security+ exam objective is being covered. You will find a complete guide to every objective in the Table of Contents to this book. Following is a brief overview of the specific topics covered:

Domain 1.0: General Security Concepts

- **Introduction**  This section introduces the “AAA” triad of security concepts: access control, authentication, and auditing. Readers are also introduced to the terminology used in the computer security field, and learn about the primary purposes of computer/network security: providing confidentiality of data, preserving integrity of data, and ensuring availability of data to authorized users.

- **Access Control**  This section focuses on ways that network security specialists can control access to network resources, and discusses three important types of access control: Mandatory Access Control (MAC), Discretionary Access Control (DAC), and Role Based Access Control (RBAC).

- **Authentication**  This section covers the many available methods for authenticating users and computers on a network (that is, validating the identity of a user or computer before establishing a communication session). Industry standard protocols are covered, including Kerberos (used by both
UNIX and newer Windows operating systems for authenticating users requesting access to resources), and the Challenge Handshake Authentication Protocol (CHAP) used for authenticating remote access users. Use of digital certificates, tokens, and user/password authentication are discussed. Multi-factor authentication (use of more than one authentication method for added security), mutual authentication (two-way authentication between client and server), and biometric authentication (use of physiological characteristics to validate identity) are all thoroughly covered.

- **Non-essential Services and Protocols** This section discusses those services and protocols that are often installed by default on network computers, which can be disabled for added security when not specifically needed.

- **Attacks** This section introduces readers to some of the more commonly used exploits used by hackers to attack or intrude upon systems, including Denial of Service (DoS), backdoor attacks, spoofing, man-in-the-middle (MITM) attacks, replay, TCP/IP hijacking, weak key and mathematical exploits, password cracking methods, and software exploits. The reader will learn not only the technical details of how these attacks work, but will also become aware of how to prevent, detect, and respond to such attacks.

- **Malicious Code** This section deals with computer viruses, Trojan horse programs, logic bombs, worms, and other destructive “malware” that can be introduced—either deliberately or accidentally—into a system, usually via the network.

- **Social Engineering** This section examines the phenomenon of using social skills (playacting, charisma, persuasive ability) to obtain information (such as passwords and account names) needed to gain unauthorized access to a system or network. Readers will learn how these “human exploits” work and how to guard against them.

- **Auditing** This section covers the ways that security professionals can use logs and system scanning tools to gather information that will help detect attempted intrusions and attacks, and to detect security holes that can be plugged before outsiders have a chance to find and exploit them.
Domain 2.0: Communication Security

- **Remote Access**  This section deals with securing connections that come via phone lines, dedicated leased lines, wireless technology, and across the Internet. The reader will learn about the 802.1x standards that govern implementation of wireless networking and the use of VPNs to create a secure “tunnel” from one site to another through the Internet. Popular remote authentication methods, such as Remote Authentication Dial-In User Service (RADIUS) and Terminal Access Controller Access System (TACACS+) will be discussed, and readers will learn about tunneling protocols such as Point-to-Point Tunneling Protocol (PPTP) and Layer 2 Tunneling Protocol (L2TP), as well as Secure Shell (SSH). Readers will also learn about Internet Protocol Security (IPSec), which can be used either as a tunneling protocol or for encryption of data as it moves across the network (and which will be a standard part of the next generation of IP, IPv6). Vulnerabilities related to all these technologies will be covered, as well.

- **E-mail**  This section will discuss how e-mail can be secured, including both client-side and server-side technologies. Use of Secure Multipurpose Internet Mail Extensions (MIME) and Pretty Good Privacy (PGP) will be discussed, as will spam (unwanted e-mail advertising) and e-mail hoaxes.

- **Web-based Services**  This section discusses World Wide Web-based vulnerabilities and how Web transactions can be secured using Secure Sockets Layer/Transport Layer Security (SSL/TLS) and Secure Hypertext Transfer Protocol (S-HTTP). The reader will get a good background in how the Web works, including naming conventions and name resolution. Modern Web technologies that present security or privacy vulnerabilities will also be covered, including JavaScript, ActiveX, buffer overflows, cookies, signed applets, CGI script, and others.

- **Directory Services**  This section will introduce the reader to the concept of directory services and will discuss the X.500 and Lightweight Directory Access Protocol (LDAP) standards upon which many vendors’ directory services (including Novell’s NDS and Microsoft’s Active Directory) are built.

- **File Transfer**  This section discusses the File Transfer Protocol (FTP), how files are shared and the vulnerabilities that are exposed through file sharing, the dangers of blind/anonymous FTP, and how protections can be
implemented using Secure FTP (S/FTP). This section also addresses packet sniffing, the capture and examination of individual communications packets using protocol analyzer tools.

- **Wireless** This section goes into detail about various protocols used in wireless communication and security, including the Wireless Transport Layer Security (WTLS) protocol and the Wired Equivalent Privacy (WEP) protocol. We also discuss the Wireless Application Protocol (WAP) that is used for communications by wireless mobile devices such as mobile phones, and the 802.1x standards for port-based authentication.

**Domain 3.0: Infrastructure Security**

- **Devices** This section provides an overview of the plethora of hardware devices that are involved in implementing network security, including firewalls, routers, switches, wireless access points, modems, Remote Access Services (RAS) servers, telecom/PBX equipment, hardware-based Virtual Private Networks (VPNs), Intrusion Detection Systems (IDSs), network monitoring and diagnostic equipment, workstations, servers, and mobile communication devices. The role each plays in network security will be examined.

- **Media** This section reviews the types of physical media over which network communications can take place, including coaxial cable, unshielded and shielded twisted pair (UTP/STP), and fiber optic cabling. We also take a look at removable media on which computer data can be stored, including tape, recordable CD/DVD, hard disks, floppy diskettes, flash media (Compact Flash, SD cards, MMC, SmartMedia, and memory sticks), and smart cards (credit card sized devices containing a tiny “computer on a chip”), which are capable of both storing and processing information.

- **Security Topologies** This section explores the ways in which topological structure can impact security issues on a network, and examines the concept of security zones and how the network can be divided into areas (including the DMZ, intranet, and extranet) for application of differing security levels. We also take a look at how virtual LANs (VLANs) can be used in a security context, and the advantages of Network Address Translation (NAT) and tunneling in creating an overall security plan.
- **Intrusion Detection** This section deals with IDS devices, both network-based and host-based. Readers will learn the differences between active and passive detection and where each fits into the security plan. We also discuss the role of honeypots and honeynets in distracting, detecting, and identifying attackers, and provide information on incident response in relation to network intrusions and attacks.

- **Security Baselines** This section takes a three-pronged approach to overall system hardening. We discuss how to harden (secure) computer/network operating systems, including the file system. The importance of applying hot fixes, service packs, patches, and other security updates is emphasized. Next we discuss hardening of the network, with a focus on the importance of configuration/settings and use of access control lists (ACLs). Finally, we discuss application hardening, with specifics on how to secure Web servers, e-mail servers, FTP servers, DNS servers, Network News Transport Protocol (NNTP) servers, file and print servers, Dynamic Host Configuration Protocol (DHCP) servers, and data repositories (including directory services and databases).

**Domain 4.0: Basics of Cryptography**

- **Basics of Cryptography** This section introduces the concepts upon which encryption technologies are based, including symmetric and asymmetric algorithms and hashing algorithms. Readers will learn how encryption can provide confidentiality, integrity, authentication, and non-repudiation. The use of digital signatures is discussed. We show readers how cryptographic algorithms and digital certificates are used to create a Public Key Infrastructure (PKI) for validating identity through a trusted third party (certification server). Key management, certificate issuance, expiration and revocation, and other elements of a PKI are discussed.

**Domain 5.0: Operational and Organizational Security**

- **Operational/Organizational Security** This section deals with the important topic of physical security and the environmental factors that affect security. We also cover disaster recovery plans, encompassing backup policies, off-site storage, secure recovery, and business continuity. Security policies and procedures are covered in detail, with a focus on acceptable use policies, due
Exam Day Experience

Taking the exam is a relatively straightforward process. Both Vue and Prometric testing centers administer the Security+ exam (the exam code is SY0-101). You can register for, reschedule, or cancel an exam through the Vue Web site at www.vue.com/comptia or the Prometric Web site at www.2test.com/index.jsp. You’ll find listings of testing center locations on these sites. Accommodations are made for those with disabilities; contact the individual testing center for more information.

Exam price varies depending on the country in which you take the exam. In addition, discounted prices are available for individuals whose companies are members of CompTIA.

Exam Format

Exams are timed; candidates are given 120 minutes to finish the Security+ exam. At the end of the exam, you will find out your score and whether you passed or failed. Questions are generally multiple-choice format, of both knowledge-based and skill-based question types. Knowledge-based questions are simple factual questions (for example, “Which of the following is the encryption protocol used with L2TP to secure VPN tunnels?”). Skill-based questions provide scenario situations and ask the exam-taker to determine a best course of action, based on the information given about the scenario.

You will not be allowed to take any notes or other written materials with you into the exam room. You will be provided with a pencil and paper, however, for making notes during the exam or doing calculations.

xxxvi  Foreword

care, privacy issues, separation of duties, need to know, password management, service level agreements (SLAs), disposal/destruction policies, human resources policies, and incident response policies. Privilege management, computer forensics awareness (including chain of custody and collection/preservation of evidence), risk identification, education and training of users, executives and HR personnel, and documentation standards and guidelines are also important components of this learning domain.
Test-Taking Tips

Different people work best using different methods. However, there are some common methods of preparation and approach to the exam that are helpful to many test-takers. In this section, we provide some tips that other exam candidates have found useful in preparing for and actually taking the exam.

- Exam preparation begins before exam day. Ensure that you know the concepts and terms well and feel confident about each of the exam objectives. Many test-takers find it helpful to make flash cards or review notes to study on the way to the testing center. A sheet listing acronyms and abbreviations can be helpful, as the number of acronyms (and the similarity of different acronyms) when studying IT topics can be overwhelming. The process of writing the material down, rather than just reading it, will help to reinforce your knowledge.

- Many test-takers find it especially helpful to take practice exams that are available on the Internet and within books such as this one. Taking the practice exams not only gets you used to the computerized exam-taking experience, but also can be used as a learning tool. The best practice tests include detailed explanations of why the correct answer is correct and why the incorrect answers are wrong.

- When preparing and studying, you should try to identify the main points of each objective section. Set aside enough time to focus on the material and lodge it into your memory. On the day of the exam, you should be at the point where you don’t have to learn any new facts or concepts, but need simply to review the information already learned.

- The Exam Warnings in this book highlight concepts that are likely to be tested. You may find it useful to go through and copy these into a notebook as you read the book (remembering that writing something down reinforces your ability to remember it) and then review them just prior to taking the exam.

- The value of hands-on experience cannot be stressed enough. Although the Security+ exam questions tend to be generic (non-vendor specific), they are based on test-writers’ experiences in the field, using various product lines. Thus, there might be questions that deal with the products of particular hardware vendors, such as Cisco Systems, or particular operating systems,
such as Windows or UNIX. Working with these products on a regular basis, whether in your job environment or in a test network that you’ve set up at home, will make you much more comfortable with these questions.

- Know your own learning style and use study methods that take advantage of it. If you’re primarily a visual learner, reading, making diagrams, or watching video files on CD may be your best study methods. If you’re primarily auditory, listening to classroom lectures, playing audiotapes in the car as you drive, and repeating key concepts to yourself aloud may be more effective. If you’re a kinesthetic learner, you’ll need to actually do the exercises, implement the security measures on your own systems, and otherwise perform hands-on tasks to best absorb the information. Most of us can learn from all of these methods, but have a primary style that works best for us.

- Use as many little mnemonic tricks as possible to help you remember facts and concepts. For example, to remember which of the two IPSec protocols (AH and ESP) encrypts data for confidentiality, you can associate the “E” in encryption with the “E” in ESP.

- Although it may seem obvious, many exam-takers ignore the physical aspects of exam preparation. You are likely to score better if you’ve had sufficient sleep the night before the exam, and if you are not hungry, thirsty, hot/cold, or otherwise distracted by physical discomfort. Eat prior to going to the testing center (but don’t indulge in a huge meal that will leave you uncomfortable), stay away from alcohol for 24 hours prior to the test, and dress appropriately for the temperature in the testing center (if you don’t know how hot or cold the testing environment tends to be, you may want to wear light clothes with a sweater or jacket that can be taken off).

- Before you go to the testing center to take the exam, be sure to allow time to arrive on time, take care of any physical needs, and step back to take a deep breath and relax. Try to arrive slightly early, but not so far in advance that you spend a lot of time worrying and getting nervous about the testing process. You may want to do a quick last-minute review of notes, but don’t try to “cram” everything the morning of the exam. Many test-takers find it helpful to take a short walk or do a few calisthenics shortly before the exam, as this gets oxygen flowing to the brain.

- Before beginning to answer questions, use the pencil and paper provided to you to write down terms, concepts, and other items that you think you may
have difficulty remembering as the exam goes on. For example, you might note the differences between MAC, DAC, and RBAC. Then you can refer back to these notes as you progress through the test. You won’t have to worry about forgetting the concepts and terms you have trouble with later in the exam.

- Sometimes the information in a question will remind you of another concept or term that you might need in a later question. Use your pencil and paper to make note of this in case it comes up later on the exam.

- It is often easier to discern the answer to scenario questions if you can visualize the situation. Use your pencil and paper to draw a diagram of the network that is described to help you see the relationships between devices, IP addressing schemes, and so forth. This is especially helpful in questions dealing with how to set up DMZs and firewalls.

- When appropriate, review the answers you weren’t sure of. However, you should only change your answer if you’re sure that your original answer was incorrect. Experience has shown that more often than not, when test-takers start second-guessing their answers, they end up changing correct answers to the incorrect. Don’t “read into” the question (that is, don’t fill in or assume information that isn’t there); this is a frequent cause of incorrect responses.

—Debra Littlejohn Shinder
Chapter 1

SECURITY+

Access Control, Authentication, and Auditing

Domain 1.0 Objectives in this Chapter:

- Introduction to AAA
- 1.1 Access Control
- 1.2 Authentication
- Auditing
- 1.3 Disabling Non-Essential Services, Protocols, Systems, and Processes

Exam Objectives Review:

- Summary of Exam Objectives
- Exam Objectives Fast Track
- Exam Objectives Frequently Asked Questions
- Self Test
- Self Test Quick Answer Key
Introduction

Security+ is a security fundamentals and concepts exam. No security concepts exam would be complete without questions on Access Control, Authentication, and Auditing (AAA). In this chapter, you will study CompTIA’s test objectives for Section 1, “General Security Concepts.” You will be introduced to AAA and its finer details, as well as the concepts and terminology that will be explored and developed in later chapters. We will end this chapter with a discussion on removing non-essential services to secure any platform you may be working on.

EXAM WARNING

As you progress through this chapter and the rest of the book, pay particular attention to new or different acronyms or names that are presented for various processes and procedures. Different security groups and professionals may use descriptions that are foreign to you or that you learned differently. We will use and detail the acronyms and short names of these procedures or concepts, with an emphasis on the terminology presented in the Security+ exam. In this chapter, if the concept is proprietary to a particular vendor, we will indicate this and provide further reference, if needed, to explain the concept or terminology.

Introduction to AAA

AAA is a primary concept in understanding computer and network security and access security. These concepts are used daily to protect property, data, and systems from intentional or unintentional damage. These three concepts are used to support the Confidentiality, Integrity, and Availability (CIA) security concept, as well as for access to networks and equipment using Remote Authentication Dial-In User Service [non-proprietary] (RADIUS) and Terminal Access Controller Access Control System [owned by Cisco] (TACACS/TACACS+).

A more detailed description of AAA is discussed in RFC 3127, which can be found at www.rfcindex.org/rfc/rfc3127.html.
What is AAA?

AAA is a group of processes used to protect data, equipment, and confidentiality of property and information. As mentioned earlier, one of the goals of AAA is to provide CIA. CIA can be briefly described as follows:

- **Confidentiality** The contents or data are not revealed
- **Integrity** The contents or data are intact and have not been modified
- **Availability** The contents or data are accessible if allowed

Let’s Talk About Access and Authentication

Access control involves the use of hardware, policies, or software to either allow or deny entry to the item being protected. For example, a closed and locked door is a form of access control. If the door is locked, access is denied. If the door is unlocked and open, implicit access is allowed. If the door is locked and we have been given a key, explicit access is allowed. Therefore, access control is merely setting the stage for whether or not the door is open, and how it may be entered.

The second part of AAA is authentication. This involves verifying that the person coming through the door is valid. For example, when entering a workplace, an individual may have to present an identification card to verify who they are. Those without identification are termed unauthenticated and
AAA consists of three separate areas that work together. These areas provide a level of basic security in controlling access to resources and equipment in networks. This control allows users to provide services that assist in the CIA process for further protection of systems and assets. Let’s start with basic descriptions of the three areas, and then break each down to explore their uses and the security they provide. Finally, we will work with examples of each AAA component.

**Access Control**

*Access control* can be defined as a policy, software component, or hardware component that is used to grant or deny access to a resource. This can be an advanced component such as a smart card, a biometric device, or network access hardware such as routers, remote access points such as remote access service (RAS) and virtual private networks (VPNs), or the use of wireless access points (WAPs). It can also be a file or shared resource permissions assigned through the use of a network operating system (NOS) such as Microsoft Windows NT 4.0, Windows 2000 Active Directory, or Novell NetWare family with Novell Directory Services (NDS). Finally, it can be a rule set that defines the operation of a software component limiting entrance to a system or network. We will explore a number of alternatives and possibilities for controlling access.

**Authentication**

*Authentication* can be defined as the process used to verify that a machine or user attempting access to the networks or resources is, in fact, the entity being presented. We will examine a process that proves user identity to a remote resource host. We will also review a method of tracking and ensuring non-repudiation of authentication (see Chapter 9). For this chapter, *non-repudiation* is the method...
used (time stamps, particular protocols, or authentication methods) to ensure that the presenter of the authentication request cannot later deny they were the originator of the request. In the following sections, authentication methods include presentation of credentials (such as a username and password, smart card, or personal identification number [PIN]) to a NOS (logging on to a machine or network), remote access authentication, and a discussion of certificate services and digital certificates. The authentication process uses the information presented to the NOS (such as username and password) to allow the NOS to verify the identity based on those credentials.

Auditing

Auditing is the process of tracking events, errors, access, and authentication attempts on a system. Much like an accountant’s procedure for keeping track of the flow of funds, you need to be able to follow a trail of access, access attempts, machine problems or errors, and other events that are important to the systems being monitored and controlled. In the case of security auditing, you will learn about the policies and procedures that allow administrators to track access (authorized or unauthorized) to the network, local machine, or resources. Auditing is not enabled by default in many NOS’, and administrator’s must often specify the events or objects to be tracked. This becomes one of the basic lines of defense in the security and monitoring of network systems. Tracking is used along with regular reading and analysis of the log files generated by the auditing process to better understand if the access controls are working.

Access Control

As we further develop the concepts of AAA, we need to explore the subcomponents of the three parts. In the case of access control, we must further explore methods and groupings that apply to the area. We will look at new terminology and then explore, through examples, what the subcomponents control and how they are used to secure networks and equipment.

EXAM WARNING

The following access control concepts sections are discussed and tested in more than one area of the Security+ exam. Make sure you read the descriptions and learn the acronyms involved in these access control methods, so that you are fully prepared to explore the concepts and answer the questions.

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In discussing access control, mandatory access control (MAC), discretionary access control (DAC), and role-based access control (RBAC) are individual areas that take on a new meaning.

- MAC, in this context, is not a network interface card (NIC) hardware address, but rather a concept called mandatory access control.
- DAC is short for discretionary access control, which those who have taken Microsoft classes will have heard referred to as the use of discretionary access control lists (DACLs).
- RBAC (role-based access control) should not be confused with rule-based access control.

All three methods have varying uses when trying to define or limit access to resources, devices, or networks. The following sections explore and illustrate each of the three access control methods.

**NOTE**

In the following sections, the term Windows NT-based is used to define all Windows operating systems that are based on the NT kernel. This includes Windows NT (all versions), Windows 2000, Windows XP Professional, and Windows .NET Server. The term Windows 9.x-based is used to describe Windows operating systems including Windows 95, Windows 98, and Windows ME. Windows XP Home contains some functionality from both platforms, and will be mentioned specifically if warranted.

**MAC**

MAC is generally built into and implemented within the operating system being used, although it may also be designed into applications. MAC components are present in UNIX, Linux, Microsoft’s Windows NT-based operating systems, Open BSD, and others. Mandatory controls are usually hard-coded, and set on each object or resource individually. MAC can be applied to any object within an operating system, and allows a high level of granularity and function in the
granting or denying of access to the objects. MAC can be applied to each object, and can control access by processes, applications, and users to the object. It cannot be modified by the owner or creator of the object.

The following example illustrates the level of control possible: When using MAC, if a file has a certain level of sensitivity (or context) set, the system will not allow certain users, programs, or administrators to perform operations on that file. Think of setting the file’s sensitivity higher than that of an e-mail program. You can read, write, and copy the file as desired, but with an access level of root, superuser, or administrator, you cannot e-mail the file to another system because the e-mail program lacks clearance to manipulate the file’s level of access control. This level of control is useful in, for instance, the prevention of “Trojan horse” attacks, since you can set the access levels appropriately to each system process, thus severely limiting the ability of the Trojan horse to operate. The Trojan horse would have to have intimate knowledge of each of the levels of access defined on the system to compromise it or make the Trojan horse viable within it.

To review briefly, MAC is:

- **Non-discretionary** The control settings are hard coded and not modifiable by the user or owner
- **Multilevel** Control of access privileges is definable at multiple access levels
- **Label-based** May be used to control access to objects in a database
- **Universally Applied** Applied to all objects

**DAC**

DAC is the setting of access permissions on an object that a user or application has created or has control of. This includes setting permissions on files, folders, and shared resources. The “owner” of the object in most OS environments applies discretionary access controls. This ownership may be transferred, as in the Windows NT-based environment, or controlled by root or other superuser accounts in other systems. DAC settings cannot be applied to locally created or stored resources on a Windows 9.x-based machine, although Windows 9.x users can work with DAC settings on personal files created and stored on a machine that supports DAC, such as the Windows NT-based systems and NetWare. It is important to understand that DAC is assigned or controlled by the owner, rather than being coded into the system. DAC does not allow the fine control available with MAC, but requires less coding and administration of individual files and resources.
To summarize, DAC is:

- **Discretionary** Not hard-coded, and not automatically applied by the OS/NOS or application
- **Controllable** Controlled by the owner of the object (file, folder, or other types)
- **Transferable** The owner may give control away

**RBAC**

RBAC can be described in different ways. The most familiar process is a comparison or illustration utilizing the “groups” concept. In Windows NT/Windows 2000, UNIX/Linux, and NetWare systems; the concept of groups is used to simplify the administration of access control permissions and settings. When creating the appropriate groupings, you have the ability to centralize the function of setting the access levels for various resources within the system. We have been taught that this is the way to simplify the general administration of resources within networks and local machines. However, although the concept of RBAC is the same, it is not the exact same structure. With the use of groups, a general level of access based on a user or machine object grouping is created for the convenience of the administrator. However, when the group model is used, it does not allow for the true level of access that should be defined, and the entire membership of the group gets the same access. This can lead to unnecessary access being granted to some members of the group. RBACs allow for a more granular and defined access level, without the generality that exists within the group environment. A role definition is developed and defined for each job in an organization, and access controls are based on that role. This allows for centralization of the access control function, with individuals or processes being classified into a role that is then allowed access to the network and to defined resources. This type of access control requires more development and cost, but is superior to MAC in that it is flexible and able to be redefined more easily. RBAC can also be used to grant or deny access to a particular router or to File Transfer Protocol (FTP) or Telnet.

In summary, RBAC is:

- Job based
- Highly configurable
- More flexible than MAC
- More precise than groups

**Exam Warning**

Be careful! RBAC has two different definitions in the Security+ exam. The first is defined as Role-Based Access Control. A second definition of RBAC that applies to control of (and access to) network devices, is defined as Rule-Based Access Control. This consists of creating access control lists for those devices, and configuring the rules for access to them.

**Exercise 1.01**

**Viewing Discretionary Access Control Settings**

Almost all current NOSs allow administrators to define or set DAC settings. UNIX and Linux accomplish this either by way of a graphical user interface (GUI) or at a terminal window as the superuser creating changes to the settings using the `chmod` command. Windows NT-based operating systems set DAC values using Windows Explorer.

For this exercise, you will view the DAC settings in Windows 2000 or Windows XP Professional. Please note that if you try this in Windows XP Home edition, the DAC settings will not be available. To start, open Windows Explorer. Navigate to the `%systemroot%\system32` folder (where `%systemroot%` is the folder Windows 2000 or XP Professional is installed in). Highlight this folder’s name and select Properties. Select the Security tab; you should see a window as shown in Figure 1.1.

Notice that the administrator account is granted full control permission for this folder. Check the access settings for other users and groups that are defined on your machine. You should notice that the system has full control, but that various other access settings are in place for different types of access permissions. Within the Windows NT-based OS, this is the area that allows you to control and modify the DAC settings for your resources.

Similar DAC settings are in place for all files and folders stored on NT File System (NTFS) partitions, as well as all objects that exist within Active Directory and all Registry keys.
A similar function is available in most other OSs. As mentioned, UNIX and Linux use the \texttt{chmod} process to control access through DAC. NetWare also has a file access system in place that is administered by the administrator (who has “Supervisor” rights).

\section*{Authentication}

Authentication, when looked at in its most basic form, is simply the process used to prove the identity of someone or something that wants access. This can involve highly complex and secure methods, which may involve higher costs and more time, or can be very simple. For example, if someone you personally know comes to your door, you visually recognize them, and if you want them to enter, you open the door. In this case, you have performed the authentication process through your visual recognition of the individual. All authentication processes follow this same basic premise; that we need to prove who we are or who the individual, service, or process is before we allow them to use our resources.

Authentication allows a sender and receiver of information to validate each other as the appropriate entities with which they want to work. If entities wishing to communicate cannot properly authenticate each other, there can be no trust in the activities or information provided by either party. Only through a trusted and secure method of authentication can administrators provide for a trusted and secure communication or activity.
The simplest form of authentication is the transmission of a shared password between entities wishing to authenticate each other. This can be as simple as a secret handshake or a key. As with all simple forms of protection, once knowledge of the secret key or handshake is disclosed to non-trusted parties, there can no longer be trust in who is using the secrets.

Many methods can be used by an unauthorized person to acquire a secret key, from tricking someone into disclosing it, to high-tech monitoring of communications between parties to intercept the key as it is passed between parties. However the code is acquired, once it is in a non-trusted party’s hands, it can be used to falsely authenticate and identify someone as a valid party, forging false communications or utilizing the user’s access to gain permissions to the available resources.

Original digital authentication systems shared a secret key across the network with the entity with which they wanted to authenticate. Applications such as Telnet and FTP are examples of programs that simply transmit the username and password, in Cleartext to the party they are authenticating. Another area of concern is Post Office Protocol 3 (POP3) e-mail, which, in its default state, sends the complete username and password information in cleartext, with no protection.

Cleartext Authentication

Cleartext (non-encrypted) authentication is still widely used by many people who receive their e-mail through POP3. By default, POP3 client applications send the username and password unprotected in cleartext from the e-mail client to the server. There are several ways of protecting e-mail account passwords, including connection encryption.

Encrypting connections between e-mail clients and servers is the only way of truly protecting your e-mail authentication password. This prevents anyone from capturing your password or any e-mail you transfer to your client. Secure Sockets Layer (SSL) is the general method used to encrypt the connection stream from the e-mail client to the server.

If you protect a password using Message Digest 5 (MD5) or a similar crypto cipher, it is possible for anyone who intercepts your “protected” password to identify it through a brute force attack. A brute force attack is when someone generates every possible combination of characters and runs each version through the same algorithm used to encrypt the original password until a match is made and a password is cracked.

Authentication POP (APOP) is used to provide password-only encryption for e-mail authentication. It employs a challenge/response method...
The problem with this method of authentication is that anyone that monitors a network can possibly capture a secret key and use it to gain access to the services or to attempt to gain higher privileged access with your stolen authentication information. What methods can be used to provide a stronger defense? As discussed previously, sharing a handshake or secret key does not provide long-lasting and secure communication or the secure exchange of authentication information. This has led to more secure methods of protection of authentication mechanisms. The following sections examine a number of methods that provide a better and more reliable authentication process.

**EXERCISE 1.02**

**DEMONSTRATING THE PRESENCE OF CLEARTEXT PASSWORDS**

One of the operations performed in security monitoring and analysis is packet sniffing—the analysis of network traffic and packets being transmitted to and from the equipment. This involves using appropriate software to intercept, track, and analyze the packets being sent over the network. In this exercise, you are going to do some packet sniffing and detection work. The steps you use will give you the opportunity to...
experience first-hand what has been discussed so far about authentication. Analysis of the traffic on your network provides you with the opportunity to detect unwanted and unauthorized services, equipment, and invaders in your network.

Many products exist that allow you to analyze the traffic on your network. A number of these are proprietary. For example, Microsoft provides Network Monitor on Windows NT-based server products for use by administrators and server operators to examine network traffic to and from individual machines.

A higher-powered version is available in other Microsoft products, including System Management Server (SMS) v.1.2 and v.2.0.

Products are also available from vendors such as Fluke Networks, Network Associates Sniffer Pro product line, and Agilent’s Advisor product.

Best of all, there are free products. To try this exercise, use any of the above products or one of the following:

- **Ethereal**  [www.ethereal.com](http://www.ethereal.com)

This exercise is described using the free tool, *ettercap*. Let’s get started by verifying the presence of cleartext passwords that are sent on networks daily.

Perform the following steps to set up for the exercise.

1. Download and install your tool of choice. Note that ettercap and Ethereal are available for most platforms.
2. Find and note the following information: your POP3 server’s fully qualified domain name (FQDN) or Internet Protocol (IP) address, a valid username for that server, and a valid password for that server.
3. Launch the application you are using (these notes are for ettercap).
4. Choose to monitor the appropriate network interface if you have more than one interface configured. In Windows, pick the actual adaptor, not the NDISWAN virtual connection.
5. In ettercap, after you have launched the application and are at the initial screen detailing the detected local area network (LAN) IP addresses, press the $ key. This should give you a display that looks similar to the following:
6. Your display should now begin to detect and record the network activities on your LAN.
   To capture the traffic to your e-mail server, you can do either of the following:
   1. Launch your e-mail application and retrieve your e-mail from the POP3 server.
   2. Using Telnet, open port 110 on your e-mail server’s address, and enter `USER <username>` and `PASS <password>` to login to the e-mail server. Enter `quit` to exit and return to ettercap.

7. After you have retrieved your e-mail, find a line in the ettercap display that shows a connection that occurred to the e-mail server. Use your arrow keys to move up and down the list, and highlight one of the entries. It will look something like this:

```
4 hosts in this LAN (192.168.25.55 : 255.255.255.0)
```

8. Press the Return [Enter] key for the following (or similar) display:

```
Your IP: 192.168.25.55 MAC: 00:02:83:0A:FF:75 Iface: dev0 Link: SWITCH
USER: syngress
PASS: Security*
```

Notice that ettercap has captured the username and password either that you entered or that your e-mail program sent to the e-mail server. These credentials have been sent and received in cleartext, and thus are readable by anyone actively monitoring the network either in LAN or at the connection at the e-mail server. As indicated, unless you have taken steps to secure this traffic, these passwords are not protected during this process.
Kerberos

Kerberos (currently Kerberos v5), is used as the preferred network authentication protocol in many medium and large environments to authenticate users and services requesting access to resources. Kerberos is a network protocol designed to centralize the authentication information for the user or service requesting the resource. This allows authentication of the entity requesting access (user, machine, service, or process) by the host of the resource being accessed through the use of secure and encrypted keys and tickets (authentication tokens) from the authenticating Key Distribution Center (KDC). It allows for cross-platform authentication, and will be available in upcoming implementations of various NOSs. Kerberos is very useful in the distributed computing environments currently used, because it centralizes the processing of credentials for authentication. Kerberos utilizes time stamping of its tickets, to help ensure they are not compromised by other entities, and an overall structure of control that is called a realm. Some platforms use the defined terminology, while others such as Windows 2000 use their domain structure to implement the Kerberos concepts.

Kerberos is described in RFC 1510, available on the Web at www.cis.ohio-state.edu/cgi-bin/rfc/rfc1510.html. Developed and owned by the Massachusetts Institute of Technology (MIT), information about the most current and previous releases of Kerberos is available on the Web at http://web.mit.edu/kerberos/www/.

Let’s look at how the Kerberos process works, and how it helps secure authentication activities in a network. First, let’s look at Figure 1.2, which shows the default components of a Kerberos v5 realm.

As can be seen in Figure 1.2, there is an authentication server requirement (the KDC). In a Kerberos realm, whether in a UNIX-based or Windows-based OS, the authentication process is the same. For this purpose, imagine that a client needs to access a resource on the resource server. Look at Figure 1.3 as we proceed to follow the path for the authentication, first for logon, then at Figure 1.4 for the resource access path.

As seen in Figure 1.3, two events are occurring as credentials are presented (password, smart card, biometrics) to the KDC for authentication. First, the authentication credential is presented to the KDC. Secondly, the KDC issues a Ticket Granting Ticket (TGT) that is associated with the access token while you are actively logged in and authenticated. This TGT expires when you (or the service) disconnect or log off the network. This TGT is cached locally for use during the active session.
Figure 1.4 shows the process for resource access in a Kerberos realm. It starts by presenting the previously granted TGT to the authenticating KDC. The authenticating KDC returns a session ticket to the entity wishing access to the resource. This session ticket is then presented to the remote resource server. The remote resource server, after accepting the session ticket, allows the session to be established to the resource.
Kerberos uses a time stamp and we need to understand where and when the time stamp is used. Previously mentioned was the concept of non-repudiation (see Chapter 9), which is one reason for the use of the time stamps. In the case of Kerberos, the time stamp is also used to limit the possibility of replay or spoofing of credentials (see Chapter 2). Replay is the capture of information, modification of the captured information, and retransmission of the modified information to the entity waiting to receive the communication. If unchecked, this allows for impersonation of credentials when seeking access. Spoofing is the substitution of addressing or authentication information to try to attain access to a resource based on information acceptable to the receiving host, but not truly owned by the sender. The initial time stamp refers to any communication between the entity requesting authentication and the KDC. Normally, this initial time period will not be allowed to exceed five minutes. If clocks are not synchronized between the systems, the credentials (tickets) will not be granted if the time differential exceeds the established limits. Session tickets from the KDC to a resource must be presented within this time period or they will be discarded. The
session established between the resource server and the requesting entity is also time-stamped, but generally lasts as long as the entities logon credential is valid. This can be affected by system policies like logon hour restrictions, which are defined in the original access token. TGT tickets are not part of the default five-minute period. Rather, they are cached locally on the machine, and are valid for the duration of the logged-on session.

### CHAP

One of the methods that can be used to protect information when using remote access to a resource is the Challenge Handshake Authentication Protocol (CHAP). CHAP is a remote access authentication protocol used in conjunction with Point-to-Point Protocol (PPP) to provide security and authentication to users of remote resources. You will recall that PPP replaced the older Serial Line Internet Protocol (SLIP). PPP not only allows for more security than SLIP, but also does not require static addressing to be defined for communication. PPP allows users to use dynamic addressing and multiple protocols during communication with a remote host. CHAP is described in RFC 1994, available at [www.cis.ohio-state.edu/cgi-bin/rfc/rfc1994.html](http://www.cis.ohio-state.edu/cgi-bin/rfc/rfc1994.html). The RFC describes a process of authentication that works in the following manner:

CHAP is used to periodically verify the identity of the peer using a three-way handshake. This is done upon initial link establishment, and may be repeated anytime after the link has been established.

- After the link establishment phase is complete, the authenticator sends a “challenge” message to the peer.
- The peer responds with a value calculated using a “one-way hash” function.
- The authenticator checks the response against its own calculation of the expected hash value. If the values match, the authentication is acknowledged; otherwise the connection should be terminated.
- At random intervals, the authenticator sends a new challenge to the peer, and repeats steps one through three.

CHAP operates in conjunction with PPP to provide protection of the credentials presented for authentication and to verify connection to a valid resource. It does not operate with encrypted password databases, and therefore is not as strong a protection as other levels of authentication. The shared secrets may be
stored on both ends as a cleartext item, making the secret vulnerable to compromise or detection. CHAP may also be configured to store a password using one-way reversible encryption, which uses the one-way hash noted earlier. This provides protection to the password, because the hash must match the client wishing to authenticate with the server that has stored the password with the hash value. CHAP is better than Password Authentication Protocol (PAP), however, since PAP sends passwords across the network in cleartext.

Certificates

Certificates are systems that create, distribute, store, and validate digitally created signature and identity verification information about machines, individuals, and services. Certificates are used more frequently since the development and expansion of Internet-based transactions has grown. Certificates are now used for Web-based authentication for access to remote systems, and for encryption of information on local machines. They are also be used for directory services access in various operating systems, smart cards, digital signatures for e-mail, and encrypting e-mail. Additionally, they may be used for authentication when implementing a secure network protocol such as IPSec to protect data transmission within systems. All of these become parts of the Public Key Infrastructure (PKI), which is described as the plan or methods for exchange of authentication information and protection of that information (see Chapter 10).

Certificates are created by a trusted third party called a certification authority (CA), which may also be called a certificate authority. This CA may be a commercially available service point, such as Verisign or Thawte. A CA can also be created within an enterprise to manage and create certificates that are used only within an organization or with trusted partners. A certificate from a reputable provider indicates that the server being accessed is legitimate. CAs may also grant certificates for software signing. This process indicates to the individual downloading the software that it has been manufactured or written by the specified individual or company. The path for the certificate should be verifiable and unbroken. This indicates a high probability that the software has not been tampered with since it was originally made available for download. Additionally, certificates may be used in processes such as data encryption or in network protocols requiring their use, such as IPSec, when the sending and receiving machines must be verifiable.

The certificates can be installed via the Web browser on client machines to identify and authenticate users. In some OSs such as Windows 2000, certificates can be mapped to user accounts in Active Directory, and then associated with the access
tokens generated by the operating system when the user logs on, making the local installation of the certificate optional on the workstation being used. Web servers must have a Web server certificate installed in order to participate in SSL.

EXAM WARNING

Remember that certificates must be issued from a verifiable and identifiable CA. This can be a commercial entity, such as Verisign or Thawte, or a standalone or enterprise CA within your organization. The path to the CA must be unbroken, or the certificate may be viewed as invalid. A compromised or physically unsecured CA will require recreation of your entire PKI infrastructure.

Username/Password

Username and password combinations have been used for authenticating users for many years. Most OSs have had some form of local authentication that could be used if the OS was designed to be used by multiple users. Windows, NetWare, UNIX, and Linux have all had local authentication paths since their creation. Although this is the most common authentication method, it is not without its problems. From a security standpoint, it is important to understand that the first line of defense of a system is the creation and maintenance of a password policy that is enforced and workable. You need to both implement and enforce the policy to ensure that this rudimentary protection is in place in your network.

Most OSs have methods of utilizing username/password policies.

Password policies that require a user-created password less than 6 characters long are regarded as low (or no) security level. Password policies that require between 8 and 13 characters are regarded as a medium security level. Policies requiring 14 or more characters are regarded as a high security level. Additionally, passwords must contain:

- Upper and lower case alphabetic characters
- Numbers
- Special characters
- No dictionary words
No portion of the username in the password
- No personal identifiers should be used including birthdays, social security number, pet’s name, and so on

To achieve the medium security level, implement the use of 8 characters, including upper/lower case, numbers, and special characters. For high security, implement the medium security settings, and enforce the previous settings plus no dictionary words and no use of the username in the password. Be aware that the higher the number of characters or letters in a password, the more chance exists that the user will record the password and leave it where it can be found. You will work at about the 8-character range, and require periodic changes of the password.

**NOTE**

Strong password policies are covered in greater detail in Chapter 12.

**Tokens**

*Token technology* is another method that can be used in networks and facilities to authenticate users. These tokens are not the *access tokens* that are granted during a logon session by the NOS. Rather, they are physical devices used for randomization of a code that can be used to assure the identity of the individual or service which has control of them. Tokens provide an extremely high level of authentication because of the multiple parts they employ to verify the identity of the user. Token technology is currently regarded as more secure than most forms of biometrics, because impersonation and falsification of the token values is extremely difficult.

Token authentication can be provided by way of either hardware- or software-based tokens. Let’s take a look at the multiple pieces that make up the process for authentication using token technology.

To start with, you must have a process to create and track random token access values. To do this, you normally utilize at least two components. They are:

1. A hardware device that is coded to generate token values at specific intervals.
2. A software- or server-based component that tracks and verifies that these codes are valid.
To use this process, the token code is entered into the server/software monitoring system during setup of the system. This begins a process of tracking the token values, which must be coordinated. A user wishing to be authenticated visits the machine or resource they wish to access, and enters a PIN number in place of the usual user logon password. They are then asked for the randomly generated number currently present on their token. When entered, this value is checked against the server/software system's calculation of the token value. If they are the same, the authentication is complete and the user can access the machine or resource. Some vendors have also implemented a software component that can be installed on portable devices, such as handhelds and laptops, that emulates the token device and is installed locally. The authentication process is the same; however, the user enters the token value into the appropriate field in the software, which is compared to the required value. If correct, the user may log on and access the resource. Vendors such as RSA Security offer products and solutions such as SecurID to utilize these functions. Others implemented processes that involved the use of One Time Password Technology, which often uses a pre-generated list of secured password combinations that may be used for authentication, with a one-time use of each. This provides for a level of randomization, but in its basic implementation is not as random as other token methods.

**Multi-Factor**

Multi-factor authentication is the process in which we expand on the traditional requirements that exist in a single factor authentication like a password. To accomplish this, multi-factor authentication will use another item for authentication in addition to or in place of the traditional password.

Following are four possible types of factors that can be used for multi-factor authentication.

- A password or a PIN can be defined as a *something you know* factor.
- A token or Smart Card can be defined as a *something you have* factor.
- A thumbprint, retina, hand, or other biometrically identifiable item can be defined as a *something you are* factor.
- Voice or handwriting analysis can be used as a *something you do* factor.

For example, most password-based single authentication methods use a password. In multi-factor authentication methods, you might substitute the “something you know” factor with a “something you have” factor or a “something you are” factor.
A smart card or token device can be a “something you have” factor. Multi-factor authentication can be extended, if desired, to include such things as handwriting recognition or voice recognition. The benefit of multi-factor authentication is that it requires more steps for the process to occur, thus adding another checkpoint to the process, and therefore stronger security. For instance, when withdrawing money from the bank with a debit card (“something you have”) you also have to have the PIN number (“something you know”). This can be a disadvantage if the number of steps required to achieve authentication becomes onerous to the users and they no longer use the process or they attempt to bypass the necessary steps for authentication.

To summarize, multi-factor authentication is more secure than other methods because it adds steps that increase the layers of security. However, this must be balanced against the degree to which it inconveniences the user, since this may lead to improper use of the process.

**Mutual Authentication**

*Mutual authentication* is a process where both the requestor and the target entity must fully identify themselves before communication or access is allowed. This can be accomplished in a number of ways. You can share a secret or you can use a Diffie-Hellman key exchange (see Chapter 9) that provides a more secure method of exchange that protects the secret being used for the verification and authentication process. Another method that can be used for mutual authentication is Certificates. To verify the identities, the CA must be known to both parties, and the public keys for both must be available from a trusted KDC.

One area that uses the mutual authentication process is access of a user to a network via remote access or authentication via a RADIUS server. This case requires the presence of a valid certificate to verify that the machine is the entity that is allowed access to the network. For instance, early implementations of Windows-based RAS servers had the ability to request or verify a particular telephone number to try to verify the machine location. With the development of call forwarding technologies, however, it became apparent that this was no longer satisfactory. Mutual authentication allows you to set secure parameters and be more confident that communication is not being intercepted by a Man in the Middle (MITM) attacker (see Chapter 2 and Chapter 9) or being redirected in any way.
Biometrics

Biometric devices can provide a higher level of authentication than, for example, a username/password combination. However, although they can be used for mutual authentication plans and tend to be relatively secure, they are not impervious to attack. For instance, in the case of fingerprint usage for biometric identification, the device must be able to interpret the actual presence of the print. Early devices that employed optical scans of fingerprints were fooled by fogging of the device lenses, which provided a raised impression of the previous user’s print as it highlighted the oils left by a human finger. Some devices are also subject to silicon impressions or fingerprinting powders that raise the image. Current devices may require a temperature or pulse sense as well as the fingerprint to verify the presence of the user, or another sensor that is used in conjunction with the print scanner, such as a scale. Biometrics used in conjunction with smart cards or other authentication methods lead to the highest level of security.

Auditing

Auditing provides methods for tracking and logging activities on networks and systems, and links these activities to specific-user accounts or sources of activity. In the case of simple mistakes or software failures, audit trails can be extremely useful in restoring data integrity. They are also a requirement for trusted systems to ensure that the activity of authorized individuals can be traced to their specific actions, and that those actions comply with defined policy. They also allow for a method of collecting evidence to support any investigation into improper or illegal activities.
Auditing Systems

Auditing of systems must occur with a thorough understanding of the benefits of the process. As you create your auditing procedures, you are trying to develop a path and trail system in the logging of the monitored events that allows you to track usage and access, either authorized or unauthorized. To do this, you must consider the separation of duties that improves security and allows for better definition of your audit policies and rules.

To assist in catching mistakes and reducing the likelihood of fraudulent activities, the activities of a process should be split among several people. This process is much like the RBAC concepts discussed earlier. This segmentation of duties allows the next person in line to possibly correct problems simply because they are being viewed with fresh eyes.

From a security point of view, segmentation of duties requires the collusion of at least two people to perform any unauthorized activities. The following guidelines assist in assuring that the duties are split so as to offer no way other than collusion to perform invalid activities.

- **No access to sensitive combinations of capabilities.** A classic example of this is control of inventory data and physical inventory. By separating the physical inventory control from the inventory data control, you remove the unnecessary temptation for an employee to steal from inventory and then alter the data so that the theft is left hidden.

- **Prohibit conversion and concealment.** Another violation that can be prevented by segregation is ensuring that there is supervision for people who have access to assets. An example of an activity that could be prevented if properly segmented follows a lone operator of a night shift. This operator, without supervision, could copy (or “convert”) customer lists and then sell them to interested parties. There have been instances reported of operators actually using the employer’s computer to run a service bureau.

- **The same person cannot both originate and approve transactions.** When someone is able to enter and authorize their own expenses, it introduces the possibility that they might fraudulently enter invalid expenses for their own gain.

These principles, whether manual or electronic, form the basis for why audit logs are retained. They also identify why people other than those performing the activities reported in the log should be the ones who analyze the data in the log file.
In keeping with the idea of segmentation, as you deploy your audit trails, be sure to have your log files sent to a secure, trusted location that is separate and non-accessible from the devices you are monitoring. This will help ensure that if any inappropriate activity occurs, the person who performs it cannot falsify the log file to state the actions did not take place.

**EXERCISE 1.03**

**CONFIGURING AUDITING IN WINDOWS 2000**

During the discussion of using auditing as a method to track access attempts within systems, it was mentioned that you must define an audit policy that reflects the needs of your organization and the need to track access in your system. This process is used to configure the types of activity or access you wish to monitor. For the exercise on auditing, you will be using either Windows 2000 (any version) or Windows XP Professional. (Please note that Windows XP Home does not support auditing of object access, so it cannot be used for this exercise.)

When configuring auditing in Windows 2000 or Windows XP, it must be configured at the local machine level, unless the machine is a member machine participating in an Active Directory domain, in which case the Auditing policy may be configured at the domain level through the use of Group policy.

This also applies to auditing on domain controllers if they are configured at the local security settings level. The settings applied to domain controllers at the local security level are not automatically applied to all domain controllers unless they are configured in the Default Domain controller policy in Active Directory.

To start the audit process, you must access the local security policy Microsoft Management Console (MMC) in Administrative Tools. This is reached through Start | Programs | Administrative Tools | Local Security Policy. When you have opened the tool, navigate to Local Policies | Audit Policy; you should see a screen as shown in Figure 1.5.

Next, double-click the Audit Logon Events item, which will open the Properties screen shown in Figure 1.6. Select both check boxes to enable auditing of both successful and failed logon events. When auditing logon events you are logging events requiring credentials on the local machine. Note that the first auditing choice is “Audit account logon events.” In this selection, auditing is tracked only for those asking for authentication via accounts that are stored on this machine, such as with a domain
controller. The setting being used tracks all requests with an exchange of authentication information on the local machine where it is configured.

**Figure 1.5** The Audit Policy Screen

![Audit Policy Screen](image1)

**Figure 1.6** Selecting the Appropriate Item for Auditing

![Selecting Item](image2)
As shown in Figure 1.7, the security setting condition has changed to reflect your choices. Your screen should also reflect that you are now auditing “Success and Failure for Logon Events.”

**Figure 1.7 Auditing Conditions Enabled and Defined**

Following successful initialization of auditing, you must test the settings to make sure the system is performing the auditing tasks that have been set up. For this exercise, log off your machine, then attempt to logon using credentials that you know do not exist or using an incorrect password. Then, log back on correctly and return to the exercise. Proceed to Event Viewer in the Administrative Tools folder by traversing Start | Programs | Administrative Tools | Event Viewer. Double-click on the Security; you should see a screen similar to the one shown in Figure 1.8. Note that we have audited and recorded both success and failure events, noted by the key and lock icons. Highlight a Failure Audit event, as shown, and then double-click on the item.

After double-clicking on a Failure Audit item, you will see a screen similar to the one depicted in Figure 1.9. Note that in this particular case, an unknown user (Sam) tried to logon and was unsuccessful. The auditing process is working, and detected the attempted breach.
Figure 1.8 The Security Event Window in Event Viewer

Figure 1.9 A Logon/Logoff Failure Event Description
Now that you have successfully implemented auditing, do not forget that auditing is useless if you never review the logs and records it generates. Auditing is also capable of tracking access by processes, applications, and users to other objects within a particular environment. You should define a strong audit policy that checks access and authentication to critical files, and randomly checks other resources to detect trends and attacks and limit their damage.

Logging

Most modern database applications support some level of transaction log detailing the activities that occurred within the database. This log can then be used to rebuild the database or to create a duplicate database at another location. Providing this detailed level of database logging consumes a great deal of drive space. This intense logging is not needed for most applications. You will generally only have basic informative messages utilized in system resource logging.

The logging features provided on most networks and systems involve logging known or partially known resource event activities. While these logs are sometimes used for analyzing system problems, they are also useful for processing the log files and checking for both valid and invalid system activities.

Read Those Logs!

One of the major problems with auditing is the simple fact that many network administrators do not have time to read and analyze the log files on a regular basis. Auditing provides us with the ability not only to provide a chronological path of access or attack, but also to spot trends of unauthorized activity so that they can be blocked before they do any damage. Unfortunately, many organizations do not devote the time to examine audit logs until after an attack. Good maintenance and procedures regarding the analysis of the log files will benefit your security efforts. Be proactive!

System Scanning

System scanning, when viewed from the context of a security system specialist or security administrator, is the use of appropriate technologies to detect and repair...
potential areas of vulnerability within the system. This involves tools that are used to evaluate potential or real problems that could lead to a security breach. Among these, you may see or use tools that:

- Check the strength of and compliance with password policies
- Measure the ability to access networks from an outside or foreign network
- Provide analysis of known security vulnerabilities in NOS or hardware devices
- Test a system’s responses to various scenarios that could lead to denial of service (DoS) or other problems such as a system crash.

System scanning is useful in a number of different areas. In addition to scanning for security weaknesses, it is useful in monitoring tools that have been used in the past to monitor network and device performance, as well as in specialized scanning methods used to detect and repair potential weaknesses. While the primary emphasis is to provide security, you also have an obligation under the concepts of AAA and the CIA triad discussed earlier to provide system availability and dependability. Use of the appropriate network and machine monitoring tools can help to detect and eliminate congestion and traffic problems on the network, high processor loads or other deviations in systems, and bad or failing components. This, in turn, allows you to be alerted to potential problems that may accompany other types of activity.

In the current environment, there are a number of security scanning options available. Among them are two that are included in the Security+ exam, System Administrator Tool for Analyzing Networks (SATAN) and Nessus (www.nessus.org). Both SATAN and Nessus are UNIX-based tools that allow penetration testing, probing, and analysis. SATAN was first introduced in 1995, and scans for and reports on vulnerabilities that may be present in UNIX systems. As originally introduced, SATAN reported on vulnerabilities that had been previously known, to verify their fix condition. It also had the ability, through a Web interface, to detect and report vulnerabilities present in UNIX systems. Nessus is a tool set that utilizes a server component and a client component, with expanded capabilities and greater functionality than SATAN. For example, Nessus has the ability to probe and launch DoS attacks against specific hosts and is very useful in detecting the vulnerabilities of a remote system. It is important to note, however, that this type of scanning will likely be looked at as an attack and should not be used against systems that you are not responsible for.
Along with the ability to evaluate and mount attacks against systems, you must also use tools that are appropriate to the NOS that you are using, clients you are operating, and the devices you use to communicate on the networks. As you scan, you are searching for known problems that exist in each of these areas, and detailing the potential for harm to your systems. Use these tools to proactively check and repair these vulnerabilities and to provide a stable and problem-free environment.

There are many benefits to being proactive in the system and network scanning area. It is much better to spot trends and track them in relation to potential attacks or DoS attacks than to be taken unaware. Vigilance, good planning, and use of the tools can eliminate many of the security issues that occur. Remember that a high percentage of attacks or problems in systems come from inside networks. Scan and be informed.

**EXAM WARNING**

In the Security+ exam, removal and control of non-essential services, protocols, systems, and programs is tested generally, but is also covered again later in the Security+ exam objectives when discussing system, OS, NOS, and application hardening. Pay attention to the descriptions presented here, and to the concepts and procedures presented in Chapter 8 when discussing hardening of these components.

**Disabling Non-Essential Services, Protocols, Systems and Processes**

This section of the Security+ exam covers a number of different areas that should be examined and controlled in your network and system environments. We hear often that we should disable unnecessary or unneeded services. While here, we will look not only at services, but at protocols, systems, and processes that rob systems of resources and allow potential attacks to occur that could damage your systems.

**Non-Essential Services**

Let’s begin with a discussion about the concept of non-essential services. Non-essential services are the ones you do not use, or have not used in some time. For
many, the journey from desktops to desktop support to servers to entire systems support involved new issues to work on. And as we progressed, we wanted to see what things could be done with the new hardware and its capabilities. In addition, we were also often working on a system that we were not comfortable with, had not studied, and had little information about. Along with having a superior press for using the latest and greatest information, we hurried and implemented new technologies without knowing the pitfalls and shortcomings.

Non-essential services may include network services, such as Domain Name System (DNS) or Dynamic Host Control Protocol (DHCP), Telnet, Web, or FTP services. They may include authentication services for the enterprise, if located on a non-enterprise device. They may also include anything that was installed by default that is not part of your needed services.

Systems without shared resources need not run file and print services. In a Linux environment, if the machine is not running as a e-mail server, then remove sendmail. If the system is not sharing files with a Windows-based network, then remove Samba. Likewise, if you are not using NIS for authentication, you should disable the service or remove it.

Non-Essential Protocols

Non-essential protocols can provide the opportunity for an attacker to reach or compromise your system. These include network protocols such as Internetwork Packet Exchange/Sequenced Packet Exchange (IPX/SPX) (NWLink in Windows NT, 2000, and XP) and NETBIOS Extended User Interface (NetBEUI). It also includes the removal of unnecessary protocols such as Internet Control Messaging Protocol (ICMP), Internet Group Management Protocol (IGMP), and specific vendor supplied protocols such as Cisco’s Cisco Discovery Protocol (CDP), which is used for communication between Cisco devices, but may open a level of vulnerability in your system. It should also include the evaluation of protocols used for communication between network devices that are proprietary or used by system device manufacturers, such as the protocols used by Cisco to indicate private interior gateways to their interoperating devices.

Evaluation of the protocols suggested for removal may show that they are needed in some parts of the system, but not others. Many OS platforms allow the flexibility of binding protocols to certain adaptors and leaving them unbound on others, thus reducing the potential vulnerability level.
Disabling Non-Essential Systems

While working with the development and growth of networks and environments, we often retain older systems and leave them active within the overall system. This can be a serious breach, as we may not pay attention to these older systems and keep them up to date with the latest security patches and tools. It is important to realize that older systems, particularly those whose use is extremely low, should have a planned decommissioning policy in place. Systems not necessary for your particular operation should be disabled, removed, and sterilized with good information removal practices before being recycled, donated, or destroyed.

Disabling Non-Essential Processes

Processes running on your systems should be evaluated regarding their necessity to operations. Many processes are installed by default, but are rarely or never used by the OS. In addition to disabling or removing these processes, you should regularly evaluate the running processes on the machine to make sure they are necessary. As with disabling unnecessary protocols and services and systems, you must be aware of the need for the processes and their potential for abuse that could lead to system downtime, crashes, or breach. UNIX, Linux, Windows server and workstation systems, and NetWare systems all have mechanisms for monitoring and tracking processes, which will give you a good idea of their level of priority and whether they are needed in the environments you are running.

Disabling Non-Essential Programs

Like the other areas we have discussed, it is appropriate to visit the process of disabling or removing unnecessary programs. Applications that run in the background are often undetected in normal machine checks, and can be compromised or otherwise affect your systems negatively. An evaluation of installed programs is always appropriate. Aside from the benefit of more resources being available, it also eliminates the potential that a breach will occur.

**EXERCISE 1.04**

**Disabling Windows 2000 or Windows XP Services**

As discussed in this section, it is important to eliminate unused services, protocols, processes, and applications to eliminate potential security vulnerabilities. It is also important to eliminate these extra functions and
capabilities to maximize the performance of the systems. Items not in use require no resources, so there is an added benefit to disabling unused portions of the systems. In this exercise, we will disable the Telnet service to eliminate the potential for attack.

**NOTE**

Be cautious when accessing or modifying controls that may disable or remove system services or processes. Incorrect settings or use of the controls may disable your machine and require a complete reinstallation.

Do not perform these tasks on a production machine without the permission of your administrator or employer. The consequences can be severe.

To begin, access the **Services** MMC window. This may be reached by clicking **Start** | **Programs** | **Administrative Tools** | **Services** in either Windows 2000 or Windows XP Professional. When the window is open, scroll down and highlight the **Telnet Server** item. As shown in Figure 1.10, you should see that the service is set for manual start, but is not currently started.

**Figure 1.10 The Services Panel MMC Window**
To change the properties or startup type of a service, double-click the service name. You will view a window as shown in Figure 1.11. For this exercise, choose the Telnet service name, and double-click it to reach the window shown in the figure. If you expand the startup type drop down, you will see that you can choose from automatic, manual, or disabled.

Figure 1.11 The Telnet Service Properties Page

As shown in Figure 1.12, select the **Disabled** setting and click **Apply**. You will see that the state of the startup type has changed from Manual to Disabled, as shown in Figure 1.13.

When you have successfully disabled the service, open a command prompt window (type `cmd` at the Run line on the Start menu) and type the following command: `net start telnet server`. If you have successfully disabled the service, you should receive a message informing you that the service is disabled.
**Figure 1.12** Selecting to Disable the Telnet Service

**Figure 1.13** Telnet Service Disabled
Summary of Exam Objectives

In this chapter, you worked on concepts tested in the Security+ exam relating to general security concepts. These objectives include having a working knowledge of the concepts of AAA. These concepts are widely used to support the concept of CIA by providing the methodology to protect resources and track the access given to them.

We found that as we looked at the separate components of AAA, there were a number of ways to accomplish the goal of controlling the security of our networks and systems by using the appropriate methodologies. We discovered that we have three distinct methods of providing access control. MACs are rules that are defined and hard-coded into operating systems and applications to allow or deny access to services or applications. In the case of DAC, the user or service that owns an object, such as a file has control of who or what else has the ability to access the file or object, and at what level. Finally, we explored the capabilities of RBAC. This method, while requiring much more initial design and administrative resources to set up, allowed us to refine and sharpen the level of access based on job function, rather than the more general group concept used in the past. This method allows much more flexibility in definition of the access level.

We looked at the concept of authentication and found that there are a number of different methods that can be used to authenticate. We looked at the danger of cleartext username and password transmission on our networks, and a number of methods that provide for a stronger verification of the entity requesting the use of our systems or resources. In the realm of authentication, we also looked at the concept of realms and the way they are used by Kerberos to provide authentication services. Certificates, and the CA hierarchy that goes with them, can be used to verify the authenticity of machines, users, software, and communications. We also viewed the concept of using third-party authentication tools such as multi-factor authentication, which can be provided by the use of a PIN and identification card, Token technologies, and the use of biometrics and biometric devices.

Further exploration of the AAA components led us to discuss and work with the concept of auditing. It is important to define the appropriate policy that controls, monitors and evaluates the activity that is occurring in and on our systems. This includes monitoring the conditions of access and the authorization processes to ensure the appropriate levels of control are maintained throughout the system. We learned that it is important to maintain appropriate records, to control access
to those records, and to analyze them appropriately to help determine the condition of the system.

Additionally, we reviewed the concepts of disabling or removing unnecessary services, protocols, and applications from our environment to help minimize the effects that could occur from weaknesses. This process includes the evaluation and detection of inappropriate applications, services, and components within systems that can lead to system compromise and also showed us that removal of these unnecessary components can assist in freeing up resources for use within the system.

**Exam Objectives Fast Track**

**Introduction to AAA**

- **AAA** is made up of three distinct but interdependent parts: access control, authentication, and auditing.
- **Access control** consists of the rules for controlling the methods and conditions of access to your system.
- **Authentication** defines the methods for setting the rules for establishing the methods of authentication of the service or user requesting access to the system or resources.
- **Auditing** contains the suggestions and procedures for monitoring access and authentication processes in your systems, and secures the log files and records of these efforts.

**Access Control**

- **MAC** is a level of access that is defined and hard-coded in the OS or application, and not easily changed.
- **DAC** are defined by the owner of an object (such as files), and are modifiable and transferable as desired.
- **RBACs** are defined by job function and are definable with much more control.
Authentication

- Kerberos is a multi-platform authentication method that requires tickets (tokens) and a KDC. It exists as a realm in most platforms, and is utilized in the domain environment in Windows 2000 Active Directory structures.
- CHAP can utilize a shared secret, and uses a one-way hash to protect the secret.
- Certificates require a CA, which is used to create the digital certificates used for digital signatures, mutual identification, and verification.
- Username/password is the most basic security usage, and is available in most platforms.
- Tokens are hardware and software devices for random generation of passcodes to further secure the authentication process.
- Multi-factor authentication is the use of more than one type of authentication concurrently to strengthen the authentication process, such as requiring a card and PIN together.
- Mutual authentication consists of using various methods to verify both parties to the transaction to the other.
- Biometrics is used with devices that have the ability to authenticate something you already have, such as a fingerprint or retinal image.

Auditing

- An auditing policy must be established and evaluated to determine what resources or accesses need to be tracked.
- Usually retained in log files, which may be used to track paths and violations. Good logging may be used for prosecution, if necessary.
- Important that someone is responsible for viewing and analyzing regularly.
Removing Non-Essential Services

☑ Remove unused and unneeded components from servers, network components, and workstations, including functions such as DNS and DHCP.

☑ Remove unnecessary protocols from network communication systems and devices that operate in your system. Evaluate the need for each protocol, and unbind or remove as appropriate in your environment.

☑ Remove unnecessary or unused programs from workstations and servers to limit potential problems that may be introduced through their vulnerabilities.

Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: What is the difference between access controls and authentication? They seem to be the same.

A: Access controls set the condition for opening the resource. This could be the time of day, where the connection originates, or any number of conditions. Authentication verifies that the entity requesting the access is verifiable and who the entity is claiming to be.

Q: My users are using Win9.x workstations. I can’t find where to set DAC settings on these machines.

A: Win9.x machines do not have the ability to have DAC settings configured for access to items on the local machine. Win9.x users logged into a domain may set DAC settings on files they own stored on remote NTFS-formatted drives.

Q: The idea of RBACs seems very complicated. Wouldn’t it be easier just to use groups?
Domain 1.0 • General Security Concepts

**A:** Easier, yes. More secure, NO! RBACs allow much finer control over which
users get access. This is backwards from the conventional teaching that had us
use the groups to ease administrative effort.

**Q:** You discussed the necessity to disable or remove services. I work with
Windows 2000 servers, and would like some guidelines to follow.

**A:** A good place to start learning the process of hardening is the Syngress

**Self Test**

A Quick Answer Key follows the Self Test questions. For complete questions,
answers, and explanations to the Self Test questions in this chapter as well as
the other chapters in this book, see the **Self Test Appendix**.

**What is AAA?**

1. While trying to understand the components of AAA, we think about the
concept of a locked door. Which of the following would define the concept
of the locked door?
   A. Auditing
   B. Authentication
   C. Authorization
   D. Access control

2. Jane has been talking about AAA, and insists that one of the roles of AAA is
to provide CIA. What is CIA?
   A. Control, intelligence, action
   B. Central intelligence agency
   C. Confidentiality, integrity, availability
   D. Confidence, integrity, action
3. Use of a certificate hierarchy under a CA provides digital certificates that contain digital signatures. When using certificates, which part of AAA are we providing?
   A. Auditing  
   B. Access Control  
   C. Authentication  
   D. Accounting

4. You have been working with a team to design a security implementation. The team has been divided into groups to plan and implement the three separate AAA functions. Your team is in charge of verifying the conditions of connection, such as time of day, where the connection originates, and connection points. While you are with the team, one of the members suggests that CHAP be used. You gently (of course) suggest that this is not part of your team role, but the other member disagrees. What role are you working on?
   A. Auditing  
   B. Access control  
   C. Authorization  
   D. Authentication

5. Access controls set the conditions of entry into the system or remote resource. Authentication verifies the identity of the entity that is requesting the access to the resource. What does auditing accomplish (pick all that apply)?
   A. Tracks logon/logoff events  
   B. Tracks resource access  
   C. Tracks trends  
   D. Tracks authentication
Access Control

6. Which of the following correctly defines the acronyms MAC, DAC, and RBAC?
   A. Media access control, discretionary access control, and remote-based access control
   B. Mandatory access control, discretionary access control, and role-based access control
   C. Mandatory access control, distributed access control, and role-based access control
   D. Media access control, distributed access control, and remote-based access control

7. Which of the following would be used and controlled by the user in the setting of access levels on resources that they control?
   A. MAC
   B. DAC
   C. RBAC
   D. A and C

8. You’ve been tasked with developing an access control policy that will allow the creation of the tightest security possible. This policy must be enforceable, testable, and may not be altered by users or administrators. Which type of access control will you have to use?
   A. MAC
   B. DAC
   C. RBAC
   D. A and C

9. You are working on a plan to implement access controls. You need to be able to refine the permissions for access so that access to certain documents is available to some users, but not to others. At the same time, you need the flexibility to modify those access levels if the user’s job description changes, and you have been informed that there are to be cuts in administrative support for IT
administrators. Based on these requirements, which type of access control should you implement?

A. MAC  
B. DAC  
C. RBAC  
D. Groups

10. Which of the following would have control over access to resources controlled by DACs?

A. Administrators  
B. Users  
C. Owner of the resource  
D. None of the above

11. You have been besieged by attacks on your network. Among the problems occurring, you have been the victim of a number of Trojan Horse-type attacks. One of your co-workers has mentioned that a particular access control method implementation can limit the effects of this type of attack. Which of these types would have helped?

A. MAC  
B. DAC  
C. RBAC  
D. None of the above
Domain 1.0 • General Security Concepts

Authentication

12. When implementing a username/password policy, Joe wanted to make sure that he properly protected the network he was going to work with. Which of the following combinations would be most appropriate if he was to follow the recommendations of industry for creation of passwords to provide a medium level of security in his network?

A. Alphanumeric characters, 10 characters
B. Alphabetic characters, numbers, special characters, 14 characters
C. Alphabetic characters, numbers, special characters, 8 characters
D. Alphabetic characters, numbers, special characters, upper/lower case, 6 characters

13. If you were discussing authentication methods with co-workers and saw the diagram shown, what authentication protocol would you be discussing?

A. CHAP
B. PAP
C. POP
D. Kerberos
14. During logon authentication using Kerberos, a certain item is created during the logon process. In #2 and #3, the item being created is....

A. Session ticket
B. Ticket
C. TGT
D. Resource access ticket
15. In the following diagram, what part of Kerberos authentication that is being created in #2 and #3?

A. Ticket  
B. TGT  
C. KDC access ticket  
D. Session ticket

Auditing

16. When auditing, it is important to secure the log files. Of the following, which are reasons for securing the log files? (Pick all that apply)

A. Prevent damage  
B. Prevent changes  
C. Prevent removal or deletion  
D. Prevent unauthorized disclosure
17. When establishing an Audit policy, which of the following could be tracked? (Pick all that apply)
   A. Logon/logoff events
   B. Track trends
   C. Resource access
   D. Attack attempts and trails

18. You have been asked to develop an audit plan for your company. You have been told that there have been constant deletions of files that are being worked on by a team, and that they have had to redo the work a number of times. What type of auditing would you implement to track the access to this resource?
   A. Logon/logoff success
   B. object/file access success
   C. object/file access failure
   D. Logon/logoff failure

Removing Non-Essential Services

19. Which of the following are a benefit of removing unused or unneeded services and protocols?
   A. More machine resource availability
   B. More network throughput
   C. Less need for administration
   D. More security

20. Which is the most important reason for the removal of unused, unnecessary, or unneeded protocols, services, and applications?
   A. Increased security
   B. Increased performance
   C. Less need for administration
   D. Less machine resource use.
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. D 11. A
2. C 12. C
3. C 13. D
5. A, B, C, and D 15. D
8. A 18. B
9. D 19. A, B, and D
10. C 20. A
Chapter 2

SECURITY+

Attacks

Domain 1.0 Objectives in this Chapter:
1.4 Attacks
1.6 Social Engineering
1.7 Vulnerability Scanning
1.5 Malicious Code Attacks

Exam Objectives Review:
- Summary of Exam Objectives
- Exam Objectives Fast Track
- Exam Objectives Frequently Asked Questions
- Self Test
- Self Test Quick Answer Key
Attacks

One of the more exciting and dynamic aspects of network security relates to attacks. A great deal of media attention and many vendor product offerings have been targeting attacks and attack methodologies. This is perhaps the reason that CompTIA has been focusing many questions in this particular area. While there are many different varieties and methods of attack, they can generally all be grouped into several categories:

- By the general target of the attack (application, network, or mixed)
- By whether the attack is active or passive
- By how the attack works (for example, via password cracking, or by exploiting code and cryptographic algorithms)

It’s important to realize that the boundaries between these three categories aren’t fixed. As attacks become more complex, they tend to be both application-based and network-based, which has spawned the new term “mixed threat applications.” An example of such an attack can be seen in the Nimda worm, which targeted Windows IIS machines in 2001. This program used an automated attack against an application (IIS in this case) to compromise the host. The compromised machine would then launch a network attack by scanning entire subnets looking for additional targets. An enormous amount of bandwidth was consumed in the course of this scanning, causing many network switches and routers to cease to function properly. So, as attackers get more sophisticated, we can expect to see more and more combined attacks in the future. In this chapter, we’ll focus on some of the specific types of each attack, such as:

- **Active attacks** These include Denial of Service (DoS), Distributed Denial of Service (DDoS), buffer overflow, SYN attack, spoofing, Man in the Middle (MITM), replay, Transmission Control Protocol/Internet Protocol (TCP/IP) hijacking, wardialing, dumpster diving, and social engineering attacks.

- **Passive attacks** These include vulnerability scanning, sniffing, and eavesdropping.

- **Password attacks** These include password guessing, brute force, and dictionary-based password attacks.
Active Attacks

Active attacks can be described as attacks in which the attacker is actively attempting to cause harm to a network or system. The attacker isn’t just listening on the wire, but is attempting to breach or shut down a service. Active attacks tend to be very visible because the damage caused is often very noticeable. Some of the more well-known active attacks are DoS/DDoS, buffer overflows, SYN attacks and IP spoofing; these and many more will be detailed in the following section.

DoS/DDoS

To understand a DDoS attack and its consequences, you first need to grasp the fundamentals of DoS attacks. The progression from understanding DoS to DDoS is quite elementary, though the distinction between the two is important. Given its name, it should not come as a surprise that a DoS attack is aimed squarely at ensuring that the service a computing infrastructure usually delivers is negatively affected.
affected in some way. This type of attack does not involve breaking into the target system. Rather, a successful DoS attack reduces the quality of the service delivered by some measurable degree, often to the point where the target infrastructure of the DoS attack cannot deliver a service at all.

A common perception is that the target of a DoS attack is a server, though this is not always the case. The fundamental objective of a DoS attack is to degrade service, whether it is hosted by a single server or delivered by an entire network infrastructure. A DoS attack can also be effectively launched against a router.

A DoS attack attempts to reduce the ability of a site to service clients, whether those clients are physical users or logical entities such as other computer systems. This can be achieved by either overloading the ability of the target network or server to handle incoming traffic or by sending network packets that cause target systems and networks to behave unpredictably. Unfortunately for the administrator, “unpredictable” behavior usually translates into a hung or crashed system.

Some of the numerous forms of DoS attacks can be difficult to detect or deflect. Within weeks or months of the appearance of a new attack, subtle “copycat” variations begin appearing elsewhere. By this stage, not only must defences be deployed for the primary attack, but also for its more distant cousins.

Most DoS attacks take place across a network, with the perpetrator seeking to take advantage of the lack of integrated security within the current iteration of Internet Protocol (IP), IP version 4 (IPv4). Hackers are fully aware that security considerations have been passed on to higher-level protocols and applications. IP version 6 (IPv6), which may help rectify some of these problems, includes a means of validating the source of packets and their integrity by using an authentication header. Although the continuing improvement of IP is critical, it does not resolve today’s problems because IPv6 is not yet in widespread use.

DoS attacks do not only originate from remote systems, but can also be launched against the local machine. Local DoS attacks are generally easier to locate and rectify because the parameters of the problem space are well defined (local to the host). A common example of a locally based DoS attack is the fork bomb that repeatedly spawns processes to consume system resources.

Although DoS attacks do not by definition generate a risk to confidential or sensitive data, they can act as an effective tool to mask more intrusive activities that could take place simultaneously. While administrators and security officers are attempting to rectify what they perceive to be the main problem, the real penetration could be happening elsewhere. In the confusion and chaos that accompany system crashes and integrity breaches, experienced hackers can slip in undetected.
The financial and publicity-related implications of an effective DoS attack are hard to measure—at best they are embarrassing, and at worst they are a deathblow. Companies reliant on Internet traffic and e-purchases are at particular risk from DoS and DDoS attacks. The Web site is the engine that drives e-commerce, and customers are won or lost on the basis of the site’s availability and speed. In the world of e-commerce, a customer’s allegiance is fleeting. If a site is inaccessible or unresponsive, an alternate virtual storefront is usually only a few clicks away. A hacker, regardless of motive, knows that the best way to hurt an e-business is to affect its Internet presence in some way. Unfortunately, DoS attacks can be an efficient means of achieving this end; the next sections cover these two elemental types of DoS attacks:

- **Resource consumption attacks** (such as SYN flood attacks and amplification attacks)
- **Malformed packet attacks**

**Resource Consumption Attacks**

Computing resources are, by their very nature, finite. Administrators around the world bemoan the fact that their infrastructures lack network bandwidth, CPU cycles, RAM, and secondary storage. Invariably, the lack of these resources leads to some form of degradation of the services the computing infrastructure delivers to clients. The reality of having finite resources is highlighted even further when an orchestrated attack consumes these precious resources.

The consumption of resources involves the reduction of available resources, whatever their nature, by using a directed attack. One of the more common forms of a DoS attack targets *network bandwidth*. In particular, Internet connections and the supporting devices are prime targets of this type of attack, due to their limited bandwidth and their visibility to the rest of the Internet community. Very few businesses are in the fortunate position of having excessive Internet bandwidth, and when a business relies on its ability to service client requests quickly and efficiently, a bandwidth consumption attack can bring the company to its knees.

Resource consumption attacks predominantly originate from outside the local network, but you should not rule out the possibility that the attack is from within. These attacks usually take the form of a large number of packets directed at the victim, a technique commonly known as *flooding*. 
A target network can also be flooded when an attacker has more available bandwidth than the victim and overwhelms the victim with pure brute force. This situation is less likely to happen on a one-to-one basis if the target is a medium-sized e-commerce site. Such companies generally have a larger “pipe” than their attackers. On the other hand, the availability of broadband connectivity has driven high-speed Internet access into the homes of users around the world. This has increased the likelihood of this type of attack, as home users replace their analog modems with DSL and cable modem technologies.

Another way of consuming bandwidth is to enlist the aid of loosely configured networks, causing them to send traffic directed at the victim. If enough networks can be duped into this type of behavior, the victim’s network can be flooded with relative ease. These types of attacks are often called amplification attacks.

Other forms of resource consumption can include the reduction of connections available to legitimate users and the reduction of system resources available to the host operating system itself. “Denial of service” is a very broad term, and consequently various types of exploits can fit the description due to the circumstances surrounding their manifestation. A classic example is the Melissa virus, which proliferated so swiftly that it consumed network resources, resulting in a DoS in some cases.

DDoS Attacks

Though some forms of DoS attacks can be amplified by multiple intermediaries, the first step of a DoS exploit still originates from a single machine. However, DoS attacks have evolved beyond single-tier (SYN flood) and two-tier (Smurf) attacks. DDoS attacks advance the DoS conundrum one more painful step forward. Modern attack methodologies have now embraced the world of distributed multi-tier computing. One of the significant differences in the methodology of a DDoS attack is that it consists of two distinct phases. During the first phase, the perpetrator compromises computers scattered across the Internet and installs specialized software on these hosts to aid in the attack. In the second phase, the compromised hosts (referred to as zombies) are then instructed through intermediaries (called masters) to commence the attack.

Hundreds, possibly thousands, of zombies can be co-opted into the attack by diligent hackers. Using the control software, each of these zombies can then be used to mount its own DoS attack on the target. The cumulative effect of the zombie attack is to either overwhelm the victim with massive amounts of traffic or to exhaust resources such as connection queues.
Additionally, this type of attack obfuscates the source of the original attacker: the commander of the zombie hordes. The multi-tier model of DDoS attacks and their ability to spoof packets and to encrypt communications can make tracking down the real offender a tortuous process.

The command structure supporting a DDoS attack can be quite convoluted (see Figure 2.1), and it can be difficult to determine a terminology that describes it clearly. Let’s look at one of the more understandable naming conventions for a DDoS attack structure and the components involved.

Figure 2.1 A Generic DDoS Attack Tree

Software components involved in a DDoS attack include:

- **Client** The control software used by the hacker to launch attacks. The client directs command strings to its subordinate hosts.
Daemon  Software programs running on a zombie that receive incoming client command strings and act on them accordingly. The daemon is the process responsible for actually implementing the attack detailed in the command strings.

Hosts involved in a DDoS attack include:

- **Master**  A computer that runs the client software.
- **Zombie**  A subordinate host that runs the daemon process.
- **Target**  The recipient of the attack.

In order to recruit hosts for the attack, hackers target inadequately secured machines connected in some form to the Internet. Hackers use various inspection techniques—both automated and manual—to uncover inadequately secured networks and hosts. Automated trawling for insecure hosts is usually scripted, and can be detected by a company’s security infrastructure under the correct circumstances. Depending on the hackers’ level of competence, manual inspection can be harder to identify because the attacker can adapt his approach accordingly, but it is also much more time-consuming.

After the insecure machines have been identified, the attacker compromises the systems. Hackers can gain access to a host in a startling variety of ways (usually through the root or administrative account), most of which are preventable. The first task a thorough hacker undertakes is to erase evidence that the system has been compromised and also to ensure that the compromised host will pass a cursory examination. The tools used to ensure that these tasks will be successful are sometimes collectively called *rootkits*.

Some of the compromised hosts become masters while others are destined for zombification. Masters are installed with a copy of the client software and are used as intermediaries between the attacker and the zombies. Masters receive orders that they then trickle through to the zombies for which they are responsible.

Available network bandwidth is not a priority for hosts designated to be masters. The master is only responsible for sending and receiving short control messages, making lower bandwidth networks just as suitable as higher bandwidth networks.

On the hosts not designated as masters, the hacker installs the software (called a *daemon*) used to send out attack streams, and the host graduates to become a zombie. The daemon runs in the background on the zombie, waiting for a message to activate the exploit software and launch an attack targeted at the designated victim. A daemon may be able to launch multiple types of attacks, such as...
Attacks • Chapter 2

UDP or SYN floods. Combined with the ability to use spoofing, the daemon can prove to be a very flexible and powerful attack tool.

**NOTE**

Despite its rather evil-sounding name, a daemon is defined as any program that runs on a continuous basis and handles requests for service that come in from other computers. There are many legitimate and useful daemon programs that have nothing to do with launching attacks (for example, lpd, the line printer daemon that runs on a remote print server to monitor for print requests). The term is more often used in reference to UNIX/Linux systems.

After the attacker has recruited what he deems to be a sufficient number of zombies and has identified his victim, he can contact the masters (either via his own methods or with a specially written program supplied with the DDoS program) and instruct them to launch a particular attack. The master then passes on these instructions to multiple zombies who commence the DDoS attack. After the attack network is in place, it can take only a few moments to launch a distributed attack. With similar speed, the hacker can also halt the attack.

The basic flow of the attack then becomes:

- **For hosts** Attacker to Master to Zombie to Target
- **For software** Attacker to Client to Daemon to Target

**EXAM WARNING**

Know the difference between DoS and a DDoS attacks. A DoS attack is simply any attack that makes a network or computing resource unavailable. A DDoS is very unique in that it orchestrates many packets to be directed to one host from multiple machines called zombies. These are easily confused terms, stemming from the same idea, but distinct in their scope. DoS is a very general term describing any kind of attack that knocks out a service, while DDoS is a term which describes one specific type of DoS attack.
The use and development of DDoS programs have piqued the interest of governments, businesses, and security experts alike, in no small part because it is a new class of attack that is extremely effective while simultaneously being hard to trace.

EXERCISE 2.01

PERFORMING A DENIAL OF SERVICE ATTACK

In this exercise, we’ll be creating a DoS attack against a machine in a network lab. The first example will be the ping of death attack, which, while rather old, is still effective against unpatched UNIX and Windows 95 machines. To complete this part of the exercise, you’ll need two machines, both running Windows 95. When both are connected to the network, bring up a command shell by clicking on the Start button, then on Run. Enter command into the box to launch the shell. At the prompt, type ping -l 65510 <other.machine.ip> and hit Enter. You should almost immediately see the other machine flash to the Windows “blue screen,” informing you that an error has occurred. You can also try pinging the machine to see if it will respond. This attack will also work against Solaris 2.5 systems, and other older OS platforms.

The second DOS attack we’ll look at is called smbdie and is a newer attack against Windows-based machines. This attack works by sending a malicious server message block (SMB) packet to the victim machine. Unable to process the packet properly, the system crashes. This attack was released in mid-2002, so many systems may still be vulnerable.

To execute this attack, you’ll need the smbdie executable. It can be found at http://packetstorm.deceptions.org, or by using a search engine for the term smbdie. Once you’ve found it, you can choose to install it on any Windows machine. You’ll also need a “victim” host running any default installation of a Windows OS. The default Windows XP is vulnerable, but, because of the AutoUpdate function of XP, many systems may already be patched.

Once you’ve installed and run the program, a window similar to Figure 2.2 will appear.

It is simple to use this tool. You simply enter the IP address of the victim machine, along with the NetBIOS name that you gave it at setup, and click Kill. You should now have successfully launched a DoS against your “victim,” and can test it by issuing a simple ping to verify that the machine has crashed.
Software Exploitation and Buffer Overflows

Despite their best intentions, programmers make mistakes. These mistakes often lead to weaknesses in the software that can be exploited through *buffer overflows*, one of the most common ways for an attacker to gain access to a system. As the name suggests, this is nothing more than an attack that writes too much data to a program’s buffer. The buffer is an area of temporary memory used by the program to store data or instructions. To create a buffer overflow attack, the attacker simply writes too much data to that area of memory, overwriting what is there. This extra data can be garbage characters, which would cause the program to fail; more commonly, the extra data can be new instructions, which the victim computer will run. These instructions can contain information that will install software on the victim to allow the attacker access. Either way, an attacker can generally gain access to a system very quickly and easily through buffer overflows.

There are many examples of buffer overflow attacks. One common buffer overflow attack is the ToolTalk Database attack for Solaris. While several years old now, the ToolTalk database still installs as part of the default Solaris build. Tools exist that will automatically compromise the host, and run whichever commands are specified on the attacker’s command line.

Another type of software exploitation is found in a program’s failure to deal with unexpected input. When a program asks a user for input, it looks for a certain response. A basic example of this would be if you were to use a program that asked you to choose either Option 1 or Option 2. You would generate unexpected input if you were to enter a 3. Most programs will catch this error and tell
you that you only have two choices, but some don’t have proper error handling routines. This may sound like a really trivial and uncommon attack methodology, because it is easy to catch from the programming standpoint. However, as mentioned earlier, mistakes do happen. For example, consider the lesson learned by an early e-commerce site. Their shopping cart program would allow users to enter negative numbers of items into their cart. A malicious user could order -2 books at $50 each, and would be credited $100 on his or her credit card. This continued for several days before an accountant caught the problem.

**TEST DAY TIP**

For the test you do not need to know exactly how a buffer overflow works, only what a buffer overflow is and what its inherent risks are. We recommend that security practitioners have a good understanding of overflows, as they are very common. For more information on buffer overflows, see Chapter 8 of *Hack Proofing Your Network, Second Edition* (Syngress Publishing, ISBN: 1-928994-70-9).

**SYN Attacks**

A SYN attack exploits a basic weakness found in the TCP/IP protocol, and its concept is fairly simple. As discussed above, a standard TCP session consists of the two communicating hosts exchanging a SYN | SYN/ACK | ACK. The expected behavior is that the initiating host sends a SYN packet, to which the responding host will issue a SYN/ACK and wait for an ACK reply from the initiator. With a SYN attack, or SYN flood, the attacker simply sends only the SYN packet, leaving the victim waiting for a reply. The attack occurs when the attacker sends thousands and thousands of SYN packets to the victim, forcing them to wait for replies that never come. While the host is waiting for so many replies, it can’t accept any legitimate requests, so it becomes unavailable, thus achieving the purpose of a DoS attack. For a graphical representation of a SYN attack, refer to Figure 2.3.
Spoofing means providing false information about your identity in order to gain unauthorized access to systems, or, in even simpler terms, pretending to be someone you are not. The most classic example of spoofing is IP spoofing. TCP/IP requires that every host fills in its own source address on packets, and there are almost no measures in place to stop hosts from lying. Spoofing, by definition, is always intentional. However, the fact that some malfunctions and misconfigurations can cause the exact same effect as an intentional spoof causes difficulty in determining whether an incorrect address indicates a spoof. This means it’s often easy for a spoofer to explain away his or her actions.

There are different types of spoofing attacks. These include blind spoofing attacks in which the attacker can only send and has to make assumptions or guesses about replies, and informed attacks in which the attacker can monitor, and therefore participate in, bidirectional communications. Theft of all the credentials of a victim (that is, the username and password) is not usually considered spoofing, but gives the attacker much of the same power.

Spoofing is not always malicious. Some network redundancy schemes rely on automated spoofing in order to take over the identity of a downed server. This is due to the fact that the networking technologies never accounted for the need...
for one server to take over for another, and so have a hard-coded idea of one address, one host.

Unlike the human characteristics we use to recognize each other, which we find easy to use and hard to mimic, computer information is easy to spoof. It can be perfectly stored, categorized, copied, and replayed.

Technologies and methodologies exist that can help safeguard against spoofing of these capability challenges. These include:

- Using firewalls to guard against unauthorized transmissions
- Not relying on security through obscurity, the expectation that using undocumented protocols will protect you
- Using various cryptographic algorithms to provide differing levels of authentication

**TEST DAY TIP**

Knowledge of TCP/IP is really helpful when dealing with spoofing and sequence attacks. Having a good grasp of the fundamentals of TCP/IP will make the attacks seem less abstract. Additionally knowledge of not only what these attacks are, but how they work, will better prepare you to answer test questions.

Subtle attacks are far more effective than obvious ones. Spoofing has an advantage in this respect over a straight vulnerability exploit. The concept of spoofing includes pretending to be a trusted source, thereby increasing chances that the attack will go unnoticed.

If the attacks use just occasional induced failures as part of their subtlety, users will often chalk it up to normal problems that occur all the time. By careful application of this technique over time, users’ behavior can often be manipulated.

One major class of spoofing attacks disable security, then spoof the channel that informs the user that security has been enabled. By simply drawing the right pixels in the right places, one can make it appear that Secure Sockets Layer (SSL) encryption has been activated. But then, the SSL pixels aren’t what really matters—a site just needs to look good. People don’t necessarily know that a well-designed site could be ripped off by just anyone; most expensive-looking things are inherently difficult to duplicate.
When an attacker creates a spoofed system, they often just recreate as much of the original as necessary to create an illusion of the real thing. With this façade, they’ve managed to build enough to establish their trick, but have avoided a lot of the complexities that may have been involved with the original system.

In closing, identity is one of the most critical needs in network security; unfortunately it is also the most often unappreciated need. As we’ve discussed, TCP/IP, as designed, does not adequately manage identity issues, so we must rely on other means by which to recognize electronic identities. As it stands, online identity is easy to claim but difficult to verify.

**EXERCISE 2.02**

**ARP Spoofing**

Address Resolution Protocol (ARP) spoofing can be quickly and easily done with a variety of tools, most of which are designed to work on UNIX operating systems. One of the best all-around suites is a package called *dsniff*. It contains an ARP spoofing utility and a number of other sniffing tools that can be beneficial when spoofing.

To make the most of *dsniff* you’ll need a Layer 2 switch, into which all of your lab machines are plugged. It is also helpful to have various other machines doing routine activities such as Web surfing, checking POP mail, or using Instant Messenger software.

1. To run *dsniff* for this exercise, you will need a UNIX-based machine. To download the package and to check compatibility, visit the *dsniff* Web site at www.monkey.org/~dugsong/dsniff.

2. After you’ve downloaded and installed the software, you will see a utility called *arpspoof*. This is the tool that we’ll be using to impersonate the gateway host. The gateway is the host that routes the traffic to other networks.

3. You’ll also need to make sure that IP forwarding is turned on in your kernel. If you’re using *BSD UNIX, you can enable this with the *sysctl* command (*sysctl –w net.inet.ip.forwarding=1*). After this has been done, you should be ready to spoof the gateway.

4. Arpspoof is a really flexible tool. It will allow you to poison the ARP of the entire local area network (LAN), or target a single host. *Poisoning* is the act of tricking the other computers into thinking you are another host. The usage is as follows:
home# arpspoof -i fxp0 10.10.0.1

This will start the attack using interface **fxp0** and will intercept any packets bound for 10.10.0.1. The output will show you the current ARP traffic.

5. Congratulations, you've just become your gateway.

You can leave the arpspoof process running, and experiment in another window with some of the various sniffing tools which dsniff offers. Dsniff itself is a jack-of-all-trades password grabber. It will fetch passwords for Telnet, FTP, HTTP, IM, Oracle, and almost any other password that is transmitted in the clear. Another tool, **mailsnarf**, will grab any and all e-mail messages it sees, and store them in a standard Berkeley mbox file, for later viewing. Finally, one of the more visually impressive tools is WebSpy. This tool will grab URL strings sniffed from a specified host, and display them on your local terminal, giving the appearance of surfing along with the victim.

You should now have a good idea of the kind of damage an attacker can do with ARP spoofing and the right tools. This should also make clear the importance of using encryption to handle data. Additionally, any misconceptions about the security or sniffing protection provided by switched networks should now be alleviated thanks to the magic of ARP spoofing!

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**Why is Spoofing So Easy?**

Spoofing is really easy, and this is a result of some inherent flaws in TCP/IP. TCP/IP basically assumes that all computers are telling the truth. There is little or no checking done to verify that a packet really comes from the address indicated in the IP header. When the protocols were being designed in the late 1960s, engineers didn’t anticipate that anyone would or could use the protocol maliciously. In fact, one engineer at the time described the system as flawless because “computers don’t lie.” There are ways to combat spoofing, however. One really easy way to defeat harmful spoofing attacks is to disable source routing in your network at your firewall, at your router, or both. Source routing is, in short, a way to tell your packet to take the same path back that it took while going forward. Disabling this will prevent attackers from using it to get responses back from their spoofed packets.
Man in the Middle Attacks

As you have probably already begun to realize, the TCP/IP protocols were not designed with security in mind and contain a number of fundamental flaws that simply cannot be fixed due to the nature of the protocols. One issue that has resulted from TCP/IP’s lack of security is the Man-in-the-Middle attack. To fully understand how a MITM attack works, let’s quickly review how TCP/IP works.

The Transmission Control Protocol/Internet Protocol was formally introduced in 1974 by Vincent Cerf. The original purpose of TCP/IP was not to provide security; it was to provide high-speed communication network links.

A TCP/IP connection is formed with a three-way handshake. As seen in Figure 2.4, a host (Host A) that wants to send data to another host (Host B) will initiate communications by sending a SYN packet. The SYN packet contains, among other things, the source and destination IP address as well as the source and destination port numbers. Host B will respond with a SYN/ACK. The SYN from Host B prompts Host A to send another ACK and the connection is established.

If a malicious individual can place himself between Host A and Host B, for example compromising an upstream router belonging to the ISP of one of the hosts, he can then monitor the packets moving between the two hosts. It is then possible for the malicious individual to analyze and change packets coming and going to the host. It is quite easy for a malicious person to perform this type of attack on Telnet sessions, but, the attacker must first be able to predict the right TCP sequence number and properly modify the data for this type of attack to actually work—all before the session times out waiting for the response.

Obviously, doing this manually is hard to pull off; however, tools designed to watch for and modify specific data have been written and work very well.

There are a few ways in which you can prevent MITM attacks from happening. First, use a TCP/IP implementation that generates TCP sequence numbers that are as close to truly random as possible.

Figure 2.4 A Standard TCP/IP Handshake

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Replay Attacks

Replay attacks, while possible in theory, are quite unlikely due to multiple factors such as the level of difficulty of predicting TCP sequence numbers. To perform a replay attack, a malicious person must first capture an amount of sensitive traffic, then simply replay it back to the host in an attempt to replicate the transaction. For example, consider an electronic money transfer. User A transfers a sum of money to Bank B. Malicious User C captures User A’s network traffic, then replays the transaction in an attempt to cause the transaction to be repeated multiple times. Obviously, this attack has no benefit to User C but could result in User A losing money. It has been proven, especially in older versions of Windows NT and some other operating systems, that the formula for generating random TCP sequence numbers isn’t truly random or even that difficult to predict, which makes this attack possible.

Another potential scenario for a replay attack is this: An attacker replays the captured data with all potential sequence numbers, in hopes of getting lucky and hitting the right one, thus causing the user’s connection to drop, or in some cases, to insert arbitrary data into a session.

As with MITM attacks, more random TCP sequence numbers and encryption like SSH or IPSec can help defend against this problem.

TCP/IP Hijacking

TCP/IP hijacking, or session hijacking, is a problem that has appeared in most TCP/IP-based applications, ranging from simple Telnet sessions to Web-based e-commerce applications. In order to hijack a TCP/IP connection, a malicious user...
must first have the ability to intercept a legitimate user’s data, then insert himself into that session. A tool known as Hunt (http://lin.fsid.cvut.cz/~kra/index.html) is very commonly used to monitor and hijack sessions. It works especially well on basic Telnet or FTP sessions.

Lately, a more interesting and malicious form of session hijacking has surfaced. This involves Web-based applications (especially e-commerce and other applications that rely heavily on cookies to maintain session state). The first scenario involves hijacking a user’s cookie, which is normally used to store login credentials and other sensitive information, and using that cookie to then access that user’s session. The legitimate user will simply receive a “session expired” or “login failed” message and probably will not even be aware that anything suspicious happened. The other issue with Web server applications that can lead to session hijacking is incorrectly configured session timeouts. A Web application is typically configured to timeout a user’s session after a set period of inactivity. If this timeout is too large, it leaves a window of opportunity for an attacker to potentially use a hijacked cookie or even predict a session ID number and hijack a user’s session.

In order to prevent these types of attacks, as with other TCP/IP-based attacks, the use of encrypted sessions are key; in the case of Web applications, unique and pseudo-random session IDs and cookies should be used along with SSL encryption.

**Wardialing**

Wardialing, which gets its name from the film *WarGames*, is the act of dialing large blocks of telephone numbers, via modem, searching for a computer with which to connect. The attacker in this case uses a program known as a *war dialer* to automate this process. These programs are usually quite flexible and will dial a given block of numbers at a set interval, logging whatever they may happen to find. While this technique was previously heavily used, advances in telecom technology make it easier now to identify war dialers, therefore making it slightly more of a risk to potential attackers.

From the viewpoint of someone in charge of securing a large corporate infrastructure, it makes sense to war dial all known company lines to check for modems that may be connected without your knowledge. Though the practice is on a decline, installation of unauthorized modems by employees still represents a huge threat to enterprise security.
NOTE
For more information on wardialing, refer to Chapters 4 and 6.

Dumpster Diving

*Dumpster diving* is the process of physically digging through a victim’s trash in an attempt to gain information. Often it is easy to find client or product information, internal memos, and even password information that have been placed in wastebaskets. In one infamous example, a major clothing company had simply discarded photos and information about their upcoming clothing lineup. It didn’t take long for the carelessly discarded information to wind up in the hands of competitors, doing great damage to the victim company’s plans for a unique product launch. It is important to make sure that your organization has a method of securely disposing of the hard copies of confidential information. Even a $15 paper shredder can be enough to help protect your assets. Dumpster diving is closely related to the next topic, social engineering.

Social Engineering

*Social engineering* is often overlooked in security plans and scenarios, which is unfortunate because it is one of the most dangerous and easily used methods to infiltrate a victim network. The concept is nothing more than creative lying. The lies are often backed up by materials found in dumpster diving, which involves digging through the victim’s trash, looking for important documents, phone lists, and so forth. Knowing a few important names, for example, can make the attacker seem more authentic and can allow him to pose as someone he is not, perhaps asking for classified information over the telephone. This information can be something as trivial as someone’s telephone number, or as confidential as someone’s server password and login ID.

Unfortunately, you can’t firewall employees, but you can make them aware of policies regarding disclosure of information, especially over the telephone or via e-mail. The human factor can often be the weakest link in the security of a network. However, the positive side is that most employees do not wish to harm the company, and will follow disclosure procedures if they are made aware of the problem.
It’s very important to recognize the threat that social engineering poses. Kevin Mitnick made headlines for his various forays into networks, and a majority of his information and strategies were based on social engineering.

**EXERCISE 2.03**

**PERFORMING SOCIAL ENGINEERING ATTACKS**

The best way to see the success that can be had with social engineering is to try it! With permission from your employer, make phone calls to random employees, and do some information gathering. Have a list of questions handy, and if necessary, practice what you will say. The smoother and more confident your delivery, the more successful you will be.

Be careful to not ask sensitive questions without a proper introduction. Avoid asking questions such as “Hi, I’m from tech support; what is your password, please?” Instead, try a different approach to first gain trust. For example, get the number of a pay phone that accepts incoming calls. Telephone your victim and prepare a story about needing to verify passwords on the server, or something of that nature. Now, inform the victim that “for security reasons” you’d like him or her to call you back at the following number, and give the pay phone number. When the victim calls back, be certain to answer the telephone professionally, and have the victim give you his or her password or other important information. It is important to establish some kind of trust or authority before requesting the information.

Social engineering takes practice (and a certain amount of talent) and every situation is different, so there isn’t really any right or wrong way to do it. As stated earlier, the victim must believe you are who you say you are. Try to think of plausible situations, and, if possible, know the names of other people in the organization that you are social engineering. Familiarity means comfort, and comfort means trust. With these tips in mind, along with some practice, you are likely to be able to obtain the information you request.

**Passive Attacks**

During a passive attack, the direct opposite of an active attack, the attacker isn’t directly affecting the victim network. Rather, the attacker is passively listening for
something to occur, or trying to gather information. Some passive attacks can be likened to eavesdropping on someone's conversation, or using binoculars to spy on someone. There are quite a few interesting ways that passive attacks can occur, which will be described in detail in the following sections.

**Vulnerability Scanning**

*Vulnerability scanning* is important to both attackers and those responsible for security hosts and networks. This refers to the act of probing a host in order to find an exploitable service or process. There are a number of tools that can assist in vulnerability scanning. A basic example is a tool called Nmap. It is a port scanner, which sends packets to a host in order to generate a list of services the host is running, and it will also return the OS type. With this information, an attacker can get a better idea of what type of attack may be suitable for that particular host. For example, it would not make sense to launch an IIS attack against a UNIX machine, so knowing the OS and installed services means an attacker can better search for an exploit that will work.

A more sophisticated vulnerability scanning tool is Nessus. It is a freeware tool, which can be set up to scan multiple types of architectures for vulnerabilities using a list of known attack types. It has several modes of operation, but in its default mode, it will generate a very readable output detailing what services are currently exploitable, and which may be exploitable. It also offers suggestions on how to improve the security of a host. It's a great tool for evaluating the security of your systems, and can be downloaded from www.nessus.org.

**Exercise 2.04**

**Testing Your Network Ports**

For this exercise, you will need a copy of the Nmap port scanning tool. The UNIX version and links to a Windows version can be found at www.insecure.org. Nmap is a powerful port scanning utility that can be used to gain information about a single host or an entire network; it can even determine OS types.

The basic command used with nmap is `nmap <ipaddress>`. If you are running as the unprivileged user, this will default to a TCP scan, which essentially establishes a full TCP connection to each port on the target system.

There are a number of useful options, some of which will require you to run as root.
Consider **Nmap –sS –O –v <ipaddress>:** This scan only sends the SYN packets, and thus is considered a stealth scan. The –O specifies that we’d like Nmap to determine the OS type, and the –v requests the verbose mode, so we see exactly what the program is doing, while it’s doing it.

You may notice that it takes a really long time to scan hosts. This is because Nmap scans all ports by default. You may wish to shorten the scan time by limiting it to certain ports. This can be done via the –p command. For example **Nmap –sS –v –p ‘1-1024’** will use a SYN scan to scan only ports 1-1024.

Nmap can also be used to scan networks for responding hosts. This function is called the *ping scan* and can be invoked with the –sP option.

There are many more things that can be done with Nmap, so make sure you have a test lab environment ready and start trying the many different options.

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**Sniffing and Eavesdropping**

*Sniffing* means eavesdropping on a network. A *sniffer* is a tool that enables a machine to see all packets that are passing over the wire (or through the air on a wireless network), even the ones not destined for that host. This is a very powerful technique for diagnosing network problems, but it can also be used maliciously to scan for passwords, e-mail, or any other type of data sent in the clear. Tcpdump is the most common UNIX sniffing tool, and does come with many Linux distributions. Snoop is the Solaris equivalent. These two programs are command-line-based, and will simply begin dumping all of the packets they see, in a readable format. They are fairly basic in their functionality, but can be used to gain information about routing, hosts, and traffic types. For more detailed command line scanning, Snort, a freeware tool, offers many more functions than tcpdump, such as the ability to dump the entire application layer, and to generate alerts based on types of traffic seen. Even more advanced, Ethereal is a fully graphical sniffing program that has many advanced features. One of the more powerful features of Ethereal is the ability to reassemble TCP streams and sessions. After capturing an amount of data, an attacker can easily reassemble Web pages viewed, files downloaded or e-mail sent, all with the click of the mouse. The threat from sniffing is yet another argument for the use of encryption to protect any kind of sensitive data on a network.
Another type of eavesdropping is established by using Trojan horse programs. Tools like SubSeven and Back Orifice can log all user keystrokes and capture screens that can be secretly sent to an attacker’s machine. These will be discussed in more detail later in this chapter.

**Password Attacks**

Password attacks are extremely common, as they are easy to perform and often result in a successful intrusion. There are two basic types of password guessing that can be performed: *brute force* or *dictionary-based* attacks. Each of these methods is explained in detail in the following sections.

**Brute Force Attacks**

Brute force, in its simplest definition, refers to trying as many password combinations as possible until hitting on the right one. It is a method commonly used to obtain passwords, especially if the encrypted password list is available. While the exact number of characters in a password is usually unknown, most passwords can be estimated to be between four and 16 characters. Since only about 100 different values can be used for each character of the password, there are only about $100^4$ to $100^{16}$ likely password combinations. Though massively large, the number of possible password combinations is finite and is therefore vulnerable to brute force attack.

Before specific methods for applying brute force can be discussed, a brief explanation of password encryption is required. Most modern operating systems use some form of *password hashing* to mask the exact password (see Chapter 9 for more information regarding hashing). Because passwords are never stored on the server in cleartext form, the password authentication system becomes much more secure. Even if someone who is unauthorized somehow obtains the password list, he will not be able to make immediate use of it, making it more likely that system administrators will have time to change all of the relevant passwords before any real damage is done.

Passwords are generally stored in what is called *hashed* format. When a password is entered into the system, it passes through a one-way hashing function, such as Message Digest 5 (MD5), and the output is recorded. Hashing functions are one-way encryption only, and once data has been hashed, it cannot be restored. A server doesn’t need to know what your password is. It needs to know that you know what it is. When you attempt to authenticate, the password you provided is passed through the hashing function and the output is compared to the stored hash value. If these values match, then you are authenticated.
Otherwise, the login attempt fails, and is logged by the system (assuming logging of such events is configured).

Brute force attempts to discover passwords usually involve stealing a copy of the username and hashed password listing and then methodically encrypting possible passwords using the same hashing function. If a match is found, then the password is considered cracked. Some variations of brute force techniques involve simply passing possible passwords directly to the system via remote login attempts. However, these variations are rarely seen anymore, due to account lockout features implemented on most business servers (which prevent further logon attempts after a specified number of incorrect entries) and the fact that they can be easily spotted and traced by system administrators. They also tend to be extremely slow.

**Dictionary-Based Attacks**

Appropriate password selection minimizes—but cannot completely eliminate—a password’s ability to be cracked. Simple passwords such as any individual word in a language make the weakest passwords because they can be cracked with an elementary dictionary attack. In this type of attack, long lists of words of a particular language called dictionary files are searched to find a match to the encrypted password. More complex passwords that include letters, numbers, and symbols require a different brute force technique that includes all printable characters and generally take much longer to run.

**Malicious Code Attacks**

Code attacks are carefully crafted programs written by attackers and designed to do damage. Trojan horses, viruses, and malware are all examples of this kind of attack. These programs are written to be independent and do not always require user intervention or for the attacker to be present for their damage to be done. This section will discuss these types of attacks and will give an in-depth look at each.

**Malware**

Malware is malicious software. While it has been around for many years, users in the past were required to physically transport the software between machines, often through floppy diskettes or other removable media to which the program wrote itself without the user’s knowledge. This limitation has changed dramatically with the widespread use of the Internet, and through programs such as e-mail clients that accept HTML mail, which make it very easy for users to run programs
e-mailed to them without their knowledge. Two common types of malware are viruses and Trojan horses. Viruses self-replicate and spread without user interaction, and the really advanced ones can modify themselves to avoid detection. A Trojan horse (or Trojan) is a program that appears to do one thing but does something else instead of or in addition to its claimed use. Trojan horses typically trick a user into running them by promising that they do something great, such as make the e-mail transfer faster, or offering a money-making opportunity.

Viruses

A computer virus is defined as a self-replicating computer program that interferes with a computer’s hardware or operating system or application software. Viruses are designed to replicate and to elude detection. Like any other computer program, a virus must be executed to function (it must be loaded into the computer’s memory) and then the computer must follow the virus’s instructions. Those instructions constitute the payload of the virus. The payload may disrupt or change data files, display a message, or cause the operating system to malfunction.

End-User Virus Protection

As a user, you can prepare for a virus infection by creating backups of the legitimate original software and data files on a regular basis. These backups will help to restore your system, should that ever be necessary. Activating the write-protection notch on a floppy disk (after you have backed up the software and files) will help to protect against a virus on your backup copy.

You can also help to prevent against a virus infection by using only software that has been received from legitimate, secure sources. Always test software on a “test” machine (not connected to your productivity network) prior to installing it on any other machines to help ensure that it is virus-free.

Using that definition, let’s explore in more depth exactly what a virus does and what its potential dangers are. Viruses spread when the instructions (executable code) that run programs are transferred from one computer to another. A virus can replicate by writing itself to floppy disks, hard drives, legitimate computer programs, or even across networks. The positive side of a virus is that a computer attached to an infected computer network or one that downloads an infected program does not necessarily become infected. Remember, the code has to actually
be executed before your machine can become infected. However, chances are
good that if you download a virus to your computer and do not explicitly execute
it, the virus may contain the logic to trick your operating system into running the
viral program. Other viruses exist that have the ability to attach themselves to oth-
ernwise legitimate programs. This could occur when programs are created, opened,
or even modified. When the program is run, so is the virus.

Numerous different types of viruses can modify or interfere with your code.
Unfortunately, developers can do little to prevent these attacks from occurring. As a
developer, you cannot write tighter code to protect against a virus. It simply is not
possible. You can, however, detect modifications that have been made, or perform a
forensic investigation. You can also use encryption and other methods for protecting
your code from being accessed in the first place. Let’s take a closer look at the dif-
ferent categories that a virus could fall under and the definitions of each:

- **Parasitic**  Parasitic viruses infect executable files or programs in the
  computer. This type of virus typically leaves the contents of the host file
  unchanged but appends to the host in such a way that the virus code is
  executed first.

- **Bootstrap sector**  Bootstrap sector viruses live on the first portion of
  the disk, known as the boot sector (this includes both hard and floppy
disks). This virus replaces either the programs that store information
  about the disk’s contents or the programs that start the computer. This
  type of virus is most commonly spread via the physical exchange of
  floppy disks.

- **Multi-partite**  Multi-partite viruses combine the functionality of the
  parasitic virus and the bootstrap sector viruses by infecting either files or
  boot sectors.

- **Companion**  Instead of modifying an existing program, a companion
  virus creates a new program with the same name as an already existing
  legitimate program. It then tricks the OS into running the companion
  program, which delivers the virus payload.

- **Link**  Link viruses function by modifying the way the OS finds a pro-
  gram, tricking it into first running the virus and then the desired pro-
  gram. This virus is especially dangerous because entire directories can be
  infected. Any executable program accessed within the directory will
  trigger the virus.
Data file
A data file virus can open, manipulate, and close data files. Data file viruses are written in macro languages and automatically execute when the legitimate program is opened. A well known type of data file virus is the macro virus.

Trojan Horses
A Trojan horse closely resembles a virus, but is actually in a category of its own. The Trojan horse is often referred to as the most elementary form of malicious code. A Trojan horse is used in the same manner as it was in Homer’s Iliad; it is a program in which malicious code is contained inside of what appears to be harmless data or programming. It is most often disguised as something fun, such as a cool game. The malicious program is hidden, and when called to perform its functionality, can actually ruin your hard disk.

Not all Trojan horses are that malicious in content, but they can be, and it is usually the intent of the program to seek and destroy with the goal of causing as much damage as possible. One saving grace of a Trojan horse, if there is one, is that it does not propagate itself from one computer to another (self-replication is a characteristic of the worm).

A common way for you to become the victim of a Trojan horse is for someone to send you an e-mail with an attachment that purports to do something useful. It could be a screensaver or a computer game, or even something as simple as a macro quiz. To the naked eye, it will most likely not appear that anything has happened when the attachment is launched. The reality is that the Trojan has now been installed (or initialized) on your system. What makes this type of attack scary is the possibility that it may be a remote control program. After you have launched this attachment, anyone who uses the Trojan horse as a remote server can now connect to your computer. Hackers have advanced tools to determine what systems are running remote control Trojans. After the specially designed port scanner on the hacker’s end finds your system, all of your files are accessible to that hacker. Two common Trojan horse remote control programs are Back Orifice and NetBus.

Back Orifice consists of two key pieces: a client application and a server application. The client application runs on one machine and the server application runs on a different machine. The client application connects to the other machine using the server application. However, the only way for the server application of Back Orifice to be installed on a machine is for it to be deliberately installed. This means the hacker either has to install the server application on the target machine...
or trick the user of the target machine into doing so. This is the reason this server application is commonly disguised via a Trojan horse. After the server application has been installed, the client machine can transfer files to and from the target machine, execute an application on the target machine, restart or lock up the target machine, and log keystrokes from the target machine. All of these operations are of value to a hacker.

**TEST DAY TIP**

While it isn’t necessary to have installed backdoor or virus software on a test machine in order to pass this exam, it can be useful in gaining a greater understanding of the concept. Reading about a topic is one thing, but seeing it running in the wild is another. Hands-on experience can make the concepts seem more tangible, while giving insight into not just what malware is, but how it actually works. The added familiarity can ease nerves on the test day. However, be sure you get this hands-on experience in a controlled test environment; do not install these programs on machines that are connected to a production network or the Internet.

The server application is a single executable file, just over 122 kilobytes in size. The application creates a copy of itself in the Windows system directory and adds a value containing its filename to the Windows registry under the key:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\RunServices
```

The specific registry value that points to the server application is configurable. By configuring the value to run at startup, the hacker ensures that the server application always starts whenever Windows starts, and therefore is always functioning. One additional benefit of Back Orifice to the hacker is that the application will not appear in the Windows task list, rendering it invisible to the casual observer.

Another common remote control Trojan horse is named the *SubSeven Trojan*. This Trojan is also sent as an e-mail attachment and after execution can display a customized message that often misleads the victim. Actually, the customized message is intended to mislead the victim. This particular program will allow someone to have nearly full control of the victim’s computer with the ability to delete folders and/or files. It also uses a function that displays something like a continuous screen cam, which allows the hacker to see screen shots of the victim’s computer, and the hacker can remotely control the mouse pointer, sniff traffic off the
victim’s network, and even eavesdrop through the victim computer’s microphone. Version 2.2 of SubSeven was designed to run on Windows NT and 2000 as well as the 9x operating systems.

### Back Orifice Limitations

The Back Orifice Trojan horse server application will function only in Windows 95 or Windows 98. The server application does not work in Windows NT. The updated version of Back Orifice, BO2k will now run on the newer Windows operating systems like Windows 2000, ME, and XP. Additionally, the target machine (the machine hosting the server application) must have TCP/IP network capabilities.

Possibly the two most critical limitations to the Back Orifice Trojan horse are that the attacker must know the IP address of the target machine and that there cannot be a firewall between the target machine and the attacker. A firewall makes it virtually impossible for the two machines to communicate.

In August of 2000, a new Trojan horse was discovered, known as the QAZ Trojan horse. This is the Trojan that was used to hack into Microsoft’s network and allowed the hackers to access source code. This particular Trojan spreads within a network of shared computer systems, infecting the Notepad.exe file. What makes this Trojan so malicious is that it will open port 7597 (part of a block of unassigned ports) on the network, allowing a hacker to gain access at a later time through the infected computer. QAZ Trojan was originally spread through e-mail and/or IRC chat rooms; it eventually was spread through LANs. If the user of an infected system opens Notepad, the virus is run. QAZ Trojan will look for individual systems that share a networked drive and then seek out the Windows folder and infect the Notepad.exe file on those systems. The first thing that QAZ Trojan does is to rename Notepad.exe to Note.com, and then the Trojan creates a virus-infected file Notepad.exe. This new Notepad.exe has a length of 120,320 bytes. QAZ Trojan then rewrites the System Registry to load itself every time the computer is booted. A network administrator monitoring open ports may notice unusual traffic on TCP port 7597 if a hacker has connected to the infected computer. This Trojan was particularly insidious because most users had been told that text files were safe from viruses, so they didn’t hesitate running a program associated with Notepad.
EXAM WARNING

While the concepts behind worms, viruses, logic bombs and Trojan horses are very similar, it’s important to be sure you can quickly differentiate. There is often a fine line between a virus and a worm, so be sure to know the specific differences between them.

Logic Bombs

A **logic bomb** is a type of malware that can be compared to a time bomb. They are designed to do their damage after a certain condition is met. This can be the passing of a certain date or time, or it can be based on the deletion of a user’s account. Often attackers will leave a logic bomb behind when they’ve entered a system to try to destroy any evidence that system administrators might find. One well-known logic bomb was known as the Chernobyl virus. It spread via infected floppy disks or through infected files, and replicated itself by writing to an area on the boot sector of a disc. What made Chernobyl different from other viruses is that it didn’t activate until a certain date, in this case, April 26, the anniversary of the Chernobyl disaster. On that day, the virus caused havoc by attempting to rewrite the victim’s system BIOS and by erasing the hard drive. Machines that were the unfortunate victims of this virus required new BIOS chips from the manufacturer to repair the damage. While most logic bombs aren’t this well publicized, they can easily do similar or greater damage.

Another example of a well-known logic-bomb type virus was the Michelangelo virus, which was set to go off on March 6, the birthday of the famous Renaissance painter, and delete the data from hard disks. It was discovered in 1991; antivirus software will catch most of the known varieties of this malware.

Worms

A **worm** is a self-replicating program that does not alter files but resides in active memory and duplicates itself by means of computer networks. Worms use automated functionality found in operating systems and are invisible to the user. Often, worms aren’t even noticed on systems until the network resources are completely consumed, or the victim PC’s performance is degraded to unusable levels. Some worms are not only self-replicating but also contain a malicious payload.

There are many ways worms can be transmitted, but the most common are through e-mail or via Internet chat rooms. A well-known and now infamous...
worm known as the Lovebug originated in May 2000. The swiftness with which this worm moved wreaked havoc on networks and systems around the world, and puzzled many network administrators. Initial analysis of the worm showed that it was written in Visual Basic and came attached to e-mail as an attachment named Love-Letter-For-You.txt.vbs. This filename fooled many people because, by default, Windows hides known file extensions. So, to most windows users, this actually looked like Love-Letter-For-You.txt, which would normally be benign. When users clicked on the attachment, the worm used the Microsoft Outlook Address book to replicate itself, mailing copies of itself to everyone listed. The worm then contacted one of four Web pages in the Philippines, where users were prompted to download a “fix” titled WIN-BUGSFIX.EXE. This unfortunately wasn’t a fix at all, but a Trojan horse that collected usernames and passwords from the victim computer and sent them back to the attacker’s e-mail address.

Security experts and network administrators were startled by the speed at which this worm spread. Within 12 hours after the worm had first been detected in Europe, it had been spread to an estimated 500,000 computers worldwide. This trend of rapid spreading was seen again with the Nimda worm (whose name comes from “admin” spelled backward) and the Code Red worm in 2001. Attacking a weakness in Microsoft’s IIS Web Server, these two worms replicated themselves on the victim machines and begin scanning the network for additional vulnerable machines. While Nimda and Code Red didn’t themselves do much damage to host machines, they certainly set another precedent for the danger of worms, and are not harmless. Nimda creates open network shares on infected computers, and also creates a Guest account with Administrator privileges, thus allowing access to the system and opening it up to whatever a knowledgeable hacker wants to do to it. Code Red (and its variant, Code Red II) degrades system performance and causes instability by spawning multiple threads and using bandwidth.

Back Door

There are different types of back doors. Trojans, rootkits, and even legitimate programs can be used as a back door. A back door is essentially any program or deliberate configuration designed to allow for unauthenticated access to a system. Sometimes this is done in stealth and other times not. Types of backdoors can include legitimate programs like Virtual Network Computing (VNC) (available at www.uk.research.att.com/vnc), and PC Anywhere (available at www.symantec.com), and malicious programs specifically written to provide back door access like SubSeven and T0rnkit.
It is important to understand the different types of backdoors. A Trojan is a program that appears to be useful but in reality has malicious intent, as described in the “Trojan Horses” section earlier. A rootkit is a bit different. A rootkit is a collection of programs that an intruder can use to mask his presence. A typical rootkit, like T0rnkit, will replace commonly used programs with versions modified to specifically hide the presence of the attacker while giving the attacker remote access to the system. Because of their stealthy nature, rootkits are more difficult to detect than the average back door.

**Test Day Tip**

Be less concerned with the specific functions of the different back door programs available and concentrate on the different types and their general use. Knowing what a back door is used for is more important on the test than knowing each of the types.

Most common antivirus software will detect specific malicious backdoors, but unfortunately cannot help you when a legitimate program is configured to allow back door access. You will only detect such a scenario by being aware of what services are running on your system. Personal firewalls that block outgoing and incoming connections based on user configurable rule-sets are much more effective in blocking legitimate programs configured as back doors.

Another kind of back door is one that is left in or written into a program by the programmers. This is generally done within a program by creating a special password that will allow access. For example, Award BIOS used to have a back door password, which would bypass a password-protected machine. By entering CONDO at the password screen, the security mechanism would be immediately bypassed. This kind of back door can also be left by system administrators, to make maintenance “easier.” Often, new administrators will bind a root shell to a high port on a UNIX host, giving them immediate root level access by just Telneting to that port. Other, craftier back doors can replace existing programs, such as the telnetd program. There is a back-door version of telnetd that will, with a preset username and password, grant root access to attackers. Malicious programmers have also written back-door code into some older versions of SSH1, which would e-mail the passwords of those logging in to specified e-mail account. This is why it is always important to verify the MD5 checksum of software when downloading it from the Web.
Summary of Exam Objectives

In this chapter, we covered a number of different attacks and attack scenarios. The Security+ exam will focus on these attack sections, so be mindful of this while reviewing and make certain you are able to differentiate the attack types. Specifically, pay attention to social engineering, malware, Denial of Service, and TCP/IP-based attacks. Make certain you know why DoS attacks are effective and what some of the common defense methods are.

In the DoS/DDoS section, we reviewed the fundamentals of a DoS attack, and why they are so easy to perform but difficult to defend. We also covered the difference between a DoS attack and a DDoS attack and the different components of a DDoS attack, such as client, daemon, master, and zombie. The next section covered buffer overflow attacks, and described how attackers use flawed application code to inject their own malicious code into a system.

We then moved on to different TCP/IP-based attacks such as spoofing (defined as providing false information about your identity in order to gain access to systems), and ways to detect spoofed addresses/hosts. Still in the category of TCP/IP-based attacks, we then covered, at a high level, how a TCP/IP connection is made and how this makes possible attacks such as Man-in-the-Middle (MITM), replay, and TCP/IP session hijacking.

We then discussed social engineering, providing steps on how to both use and defend against it. We discussed dumpster diving and how it can be used to strengthen a social engineering attack. Social engineering is an important concept for this exam, so be certain you understand it.

Password attacks, both brute force and dictionary-based, were covered. One common password attack that was not covered in very much detail is a form of brute force: simply guessing! Many users seem to use birthdates or important dates in history, social security numbers, or other easily guessed numbers or words as a password.

The final sections of the chapter covered malware, viruses, Trojan horses, logic bombs, and worms. Each of these are likely to be in the exam, so be sure to know the differences between them, but don’t worry too much about knowing the specific versions of each.
Exam Objectives Fast Track

Active Attacks

☑ Active attacks can take many shapes, but the three most common forms are network-based, application-based and mixed threat attacks.

☑ Network-based attacks include DDoS attacks (which utilize many different computers to attack a single host), spoofing (where attackers pretend to be someone they’re not), session hijacking (where attackers steal users’ sessions), and MITM attacks (where attackers sandwich themselves between the user and server in an attempt to steal information).

☑ Application-based attacks are any attacks against the applications themselves. The most common forms of these are buffer overflow attacks, where the attacker sends too much data to the application, causing it to fail, and execute “attacker-supplied” malicious code.

☑ Mixed-threat attacks are those that are comprised of both network- and application-based attacks. Many worms fall into this category, as they have the ability to compromise hosts by using buffer overflows, and generate enormous amounts of network traffic by scanning for new vulnerable hosts.

☑ Social engineering is a potentially devastating technique based on lying in order to trick employees into disclosing confidential information.

☑ Using a technique known as dumpster diving, attackers can learn a lot about a company; this knowledge can then be used to lend an air of credibility to their claims to be someone they’re not, as they quiz employees for such information as system usernames and passwords.

Passive Attacks

☑ Vulnerability scanning is the act of checking a host or a network for potential services that can be attacked. Scanning tools like Nessus can give a full picture of vulnerable applications, while others like Nmap can be used stealthily to gain a more general picture of the security of the host.
Packet sniffers such as tcpdump or Ethereal can be used to view all traffic on a network. This is helpful for administrators to diagnose network problems, but can also be used by attackers to harvest valuable information sent in the clear. Protect yourself by encrypting sensitive data, and using more secure management tools like SSH, rather than Telnet.

Password Attacks

Password attacks are extremely common, as they are easy to perform and often result in a successful intrusion.

Brute force, in its simplest definition, refers to simply trying as many password combinations as possible until hitting on the right one.

Simple passwords, such as any individual word in a language, make the weakest passwords because they can be cracked with an elementary dictionary attack. In this type of attack, long lists of words of a particular language called dictionary files are searched for a match to the encrypted password.

Code Attacks

Viruses are programs that automatically spread, requiring no user intervention, and generally cause damage. Viruses have a long history in computing, and take many different forms. Today's antivirus software is effective in catching most viruses before they can spread or cause damage.

Trojan horses are different from viruses in that they require the user to run them. They usually come hidden, disguised as some kind of interesting program, or sometimes even as a patch for a virus or common computer problem. Installing back doors or deleting files are common behaviors for Trojan horses. Most antiviral software can now catch and disable Trojan horses.

One of the biggest new threats to security today is the worm. Worms, which are basically network viruses, spread without user knowledge and wreak havoc on computers and systems by consuming vast resources. So far, there haven't been any major worm outbreaks with damaging payloads, though it's likely only a matter of time.
Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: Is it safe for me to install backdoors or Trojan horses like SubSeven or NETbus onto my computer to learn how they work?
A: Yes and no. While it can be good to learn how they work, it's important to use a machine that is set up for testing purposes only and isn't connected to any networks.

Q: Why is a DoS attack different from a DDoS attack?
A: A DDoS attack is a type of Denial of Service attack which uses an “army” of hacked machines to shut down service to another victim machine. The two are often confused—a DoS attack is nothing more than any attack that denies service to users or networks, while a DDoS attack is just one form of DoS.

Q: How can my applications be protected against buffer overflow attacks?
A: It's impossible to provide 100% protection, but a good start is making sure you are current with patches from the software vendor. Another approach is to perform code reviews, looking for overlooked flaws in the code that could potentially be exploitable.

Q: Is there any way to protect against dumpster diving?
A: Having a policy in place that requires shredding of any discarded company documents will provide a decent amount of protection against dumpster diving. Remember, any document with employee names, phone numbers, or e-mail addresses could be potentially used against you by a social engineer.

Q: What can be done to guard against the dangers of social engineering?
A: A policy forbidding the disclosure of information over the phone is a good place to start. Warn employees that they need to be able to verify the identity
of any person requesting information. Let them know that they will not be reprimanded for strictly enforcing this policy. Some employees worry that if a “boss” asks for information, they should give it immediately. Additionally, create an environment where information is obtained in appropriate ways, rather than blindly over the telephone or via e-mail.

Q: My company has a firewall, do I need to worry about worms?
A: Yes. Many users these days have laptop computers that are connected to a number of different networks. Each new network is a new vector for worm attack. Many companies stand to face outages caused by worms brought in on employee laptops.

Self Test

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

Active Attacks

1. The component of a DDoS attack that sends commands to DDoS zombie agents is known as a _____.
   A. System Commander
   B. Console
   C. Master
   D. Rootkit

2. The act of attempting to appear to be someone you’re not in order to gain access to a system is known as which of the following?
   A. Spoofing
   B. DDoS
   C. Replay
   D. Sniffing
3. Which of the following is most likely to make systems vulnerable to MITM attacks?
   A. Weak passwords
   B. Weak TCP sequence numbers
   C. Authentication misconfiguration on routers
   D. Use of the wrong operating systems

4. Which of the following is the best way to protect your organization from revealing sensitive information through dumpster diving?
   A. Establish a policy requiring employees to change passwords every 30 to 60 days.
   B. Teach employees the value of not disclosing restricted information over the telephone to unknown parties.
   C. Add a new firewall to the network.
   D. Shred all sensitive documentation.

5. Which of the following attacks involves a SYN flood?
   A. DoS
   B. TCP hijacking
   C. Replay
   D. MITM

6. Buffer overflows can allow attackers to do which of the following?
   A. Speak with employees to get sensitive information
   B. Run code on a remote host as a privileged user
   C. Write viruses that cause damage to systems
   D. Crash server hard disks

7. Sending multiple packets with which of the following TCP flags set can launch a common DoS attack?
   A. ACK
   B. URG
   C. PSH
   D. SYN
8. Which of the following is the best definition of IP spoofing?
   A. Sending thousands of packets to a victim host in an attempt to shut it down
   B. Cracking the encryption of a password scheme
   C. Pretending to be someone you are not to gain access to a system
   D. Sending fragmented TCP/IP packets through a firewall to trick stateful inspection filters

9. Wardialing requires which of the following?
   A. An active TCP connection
   B. A modem and a phone line
   C. A connection to the Internet
   D. Knowledge of UNIX systems

10. Which of the following can be classified as denial of service attacks? (Select all that apply.)
    A. Unplugging the main router for a network
    B. Using zombies to send a SYN flood to a host
    C. Using a buffer overflow to crash a Web server
    D. Capturing packets from an unprotected network link

Passive Attacks

11. Packet sniffing will help with which of the following? (Select all that apply.)
    A. Capturing e-mail to gain classified information
    B. Launching a DDoS attack with zombie machines
    C. Grabbing passwords sent in the clear
    D. Developing a firewall deployment strategy
12. Which of the following are vulnerability scanning tools?
   A. Ethereal
   B. libnet
   C. Nessus
   D. tcpdump

Password Attacks

13. Which of the following is true of brute force attacks?
   A. They are always the fastest way to break any password.
   B. They try all possible combinations of a password.
   C. They are efficient and quiet on networks.
   D. They will create a buffer overflow attack on a victim host.

Code Attacks

14. Software or a specific configuration or coding that allows unauthenticated access to a system is known as which of the following?
   A. Operating system
   B. Back door
   C. Logic bomb
   D. Social engineering

15. Which of the following is the most common reason that an attacker would place a back door in a system?
   A. To spread viruses
   B. To provide an interactive login without authentication or logging
   C. To remove critical system files
   D. To run a peer-to-peer file-sharing server
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. C
2. A
3. B
4. D
5. A
6. B
7. D
8. C
9. B
10. A, B, and C
11. A and C
12. C
13. B
14. B
15. B
Communication Security
Domain 2.0 Objectives in this Chapter:

The Need for Communication Security

1.1 Remote Access Security
1.2 E-mail Security

Exam Objectives Review:

☑ Summary of Exam Objectives
☑ Exam Objectives Fast Track
☑ Exam Objectives Frequently Asked Questions
☑ Self Test
☑ Self Test Quick Answer Key
Introduction

The Security+ exam covers communication security. Data transmissions, particularly via e-mail or remote access methods, are typically an entity’s most exploited vulnerability. Remote access is a common problem in today’s networks because more businesses operate from remote offices. More people are connecting to the workplace via the Internet or by “dialing in” through a public switched telephone network (PSTN). This chapter covers the technologies a Security+ technician needs to address including virtual private networks (VPNs) and Point-to-Point Tunneling Protocol/Layer 2 Tunneling Protocol (PPTP/L2TP) protocols that aid in protecting communications, and other technologies used for remote access such as Remote Authentication Dial-in User Service (RADIUS) and Terminal Access Controller Access Control System+ (TACACS+). Each of these terms are defined later in this chapter.

EXAM WARNING

Do not confuse remote access with remote control. Remote access is the process of creating a connection from a remote location (such as a home office, hotel room, etc.) whereas remote control programs such as PCAnywhere or VNC are used for emulating PC consoles remotely.

Technologies like e-mail are so ingrained in society that it is almost impossible to meet someone without an e-mail address. E-mail servers are exposed to the Internet, so they must be protected and secure. For the Security+ exam, you need to know how to protect personal e-mail vulnerabilities with Pretty Good Privacy (PGP) as well as spam and e-mail relay vulnerabilities.

The Need for Communication Security

The need for communications-based security can be traced back thousands of years to the days of ancient Egypt. Hieroglyphics were used by the Egyptians to communicate, assuming that only those familiar with the meaning of the drawings would be able to decipher the messages.

As time went on, society became more complex and so did communications security. Although the technologies have changed, the underlying reasoning behind securing communications has not—that people need a secure method of
transmitting messages. As recently as five years ago, the general consensus was that all a user had to do to protect their network was install a firewall in front of their Internet connection and load anti-virus software on their network. Today, things are quite different. Hacking tools can be found on the Internet and used by novice hackers, known as “script kiddies” and “click kiddies.” Books (such as Syngress’ Hack Proofing Your Network, Second Edition ISBN: 1-928994-70-9) are available at local bookstores that provide information on how different types of attacks are carried out. Hacking has become so popular that underground networks for passing information and techniques now exist. In today’s environment, a security professional must be extremely diligent in the protection of their assets.

Communications-Based Security

Security professionals are tasked with providing confidentiality, integrity, and availability to information passing over public (and private) networks. In terms of network security, there are three methods of passing communications to a centralized network:

- On-site connection to the local network
- Remote access
- Messaging

Because more people are using the Internet, many companies offer their employees the opportunity to work from home. This creates a dilemma for security professionals, because they have to be able to meet the needs of the users and still keep the company’s network secure. Remote access servers and VPNs are commonplace in most networks today. Ensuring that the implementation of these technologies is secure is as important as making sure they work properly.

Almost everyone today has a mobile phone, many people have personal digital assistants (PDAs), and a growing number of people are adding wireless network interface cards (NICs) to their laptops and desktops. Since these devices work over “open air,” ways must be found to secure their transmissions.

Now that users have these tools for connecting to networks, they need software applications to communicate with each other. One of the most popular ways to communicate is through e-mail. The problem is, e-mail is based on relatively old technology and because it is older, there is not much security in place to protect it.
The good news is there are many tools available to assist users in securing communications. Later in this chapter is a discussion of two of the three categories: securing remote access and securing messaging.

Remote Access Security

The movie *WarGames* is a story about a high school student who hacks into a Department of Defense mainframe by *war dialing* the server (dialing phone numbers in a pattern such as 617-555-0001 through 617-555-9999), and tracking which numbers answer with a modem. This very nearly starts World War III. Looking back on this movie two decades later, it is funny how easy they made it look to hack into a “secure” system.

The truth is that although technology has made huge strides in the past 20 years, there are still many holes in remote access security. Remote Access Service (RAS) servers, Network Access Servers (NAS), Virtual Private Networks (VPNs), authentication servers such as RADIUS, TACACS, and TACACS+, and other technologies have been designed to keep out unauthorized users.

It is the responsibility of the security professional to ensure that everything has been done to secure their networks. Security professionals must find the balance between offering users the ability to work from remote locations, and ensuring that the network is protected. One area of remote access that has grown exponentially is wireless networking. Let’s begin our discussion of remote access security by discussing this growing arena.

802.1x

In Chapter 4, users will become familiar with wireless local area networks (WLANs) and the Institute of Electrical and Electronics Engineers (IEEE) 802.11 standard for wireless networking. It is so simple to implement wireless networking technology, that most novice users can install it themselves. What most novice users do not realize is that as soon as they transmit their first piece of data across their new network they have opened up a can of worms!

This is where the 802.1x standard enters. 802.1x is a Wired Equivalent Privacy (WEP) protocol designed to enhance the level of security offered on a WLAN.
When a wireless user (or supplicant) wants to access a wireless network, 802.1x forces them to authenticate to a centralized authority called an authenticator. 802.1x uses the Extensible Authentication Protocol (EAP) for passing messages between the supplicant and the authenticator. When communication begins, the authenticator places the user into an unauthorized state. While in this unauthorized state, the only messages that can be transmitted are EAP start messages. At this point, the authenticator sends a request to the user asking for their identity. The client then returns their identity to the authenticator, which in turn forwards it to the authentication server, which is running an authentication service such as RADIUS.

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The authentication server authenticates the user and either accepts or rejects the user based on the credentials provided. If the user provides the correct credentials, the authenticator changes the user’s state to “authorized” thus allowing the user to move freely within the WLAN. Figure 3.1 depicts how the authentication process works.

**Head of the Class…**

**The Dangers of a Wide-Open WLAN**

My first experience with wireless security issues was while I was working as a networking consultant at a boarding school. A staff member set up an access point on the school’s network. Consequently, a student working on a laptop (with wireless NIC installed) was able to access the school’s network! The caller’s concern was that if one student accessed the WLAN, how many others have? The message is: know your network, know what is attached to it, and make sure you have security measures in place to protect it.

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**Test Day Tip**

The argument can be made that wireless technologies are part of a local area network (LAN), not a remote access technology. For the Security+ exam, think of wireless as being a “remote access” because there is no direct physical (cabled) connection from a laptop or personal digital assistant (PDA).

The authentication server authenticates the user and either accepts or rejects the user based on the credentials provided. If the user provides the correct credentials, the authenticator changes the user’s state to “authorized” thus allowing the user to move freely within the WLAN. Figure 3.1 depicts how the authentication process works.
EAP

EAP was originally defined under RFC 2284 and then redefined under the Internet Engineering Task Force (IETF) Internet draft dated September 13, 2002. EAP is an authentication protocol designed to support several different authentication mechanisms. It runs directly over the data link layer and does not require the use of Internet Protocol (IP).

NOTE

You can read more on the IETF Internet draft on EAP at www.potaroo.net/ietf/ids/draft-ietf-pppext-rfc2284bis-06.txt.

EAP comes in several different forms:

- EAP over IP (EAPoIP)
- Message Digest Algorithm/Challenge-Handshake Authentication Protocol (EAP-MD5-CHAP)
- Transport Layer Security (EAP-TLS)
- Tunneled Transport Layer Security (EAP-TTLS)
Each form of EAP has its own characteristics, but for the purpose of the Security+ exam you will only need to know what it is and its different formats.

**Vulnerabilities**

802.1x is not without its share of vulnerabilities. Wireless Encryption Protocol (WEP) uses a stream cipher known as the \textit{RC4 encryption algorithm}. A stream cipher operates by expanding a short key into a key stream. The sender combines the key stream with the original message (known as the \textit{plaintext message}) to produce \textit{ciphertext}. The receiver has a copy of the same key, and uses it to generate an identical key stream. The receiver then applies the key to the ciphertext, and views the plaintext message.

\begin{itemize}
  \item RADIUS
  \item Light Extensible Authentication Protocol (LEAP) Cisco
\end{itemize}

\textbf{NOTE}

Ciphers will be covered in greater detail in Chapter 9.

This mode of operation makes stream ciphers vulnerable to attacks. If an eavesdropper intercepts two ciphertext encrypted with the same key stream, they can obtain the \textit{eXclusive OR (XOR)} of the two plaintexts. Knowledge of this XOR can enable statistical attacks to recover the plaintexts.

One particular vulnerability was discovered by the Fluhrer, Mantin, and Shamir group. The attack (known as the Fluhrer, Mantin, and Shamir attack), is exploited because of how keys are passed between the mobile user and the access point. The Fluhrer, Mantin, and Shamir attack involves guesswork and creativity, since you have to guess the first byte of plaintext data being transmitted. When data is encrypted before transmission, a piece of data called the initialization vector (IV) is added to the secret key. Fluhrer, Mantin, and Shamir discovered that the IV was transmitted in the clear, and they recovered the 128-bit secret key used in a production network.

There are also tools available for download on the Internet, which can be used to exploit the vulnerabilities of WEP. Two of the most common tools are \textit{AirSnort} and \textit{WEPCrack}.
AirSnort

AirSnort (http://sourceforge.net/projects/airsnort or http://airsnort.shmoo.com/) is a tool used to recover encryption keys during the authentication process. AirSnort passively monitors transmissions and recreates the encryption key once it has collected enough packets. For AirSnort to be effective, it must collect between 5 and 10 million packets. Collecting this many packets takes time. In an 8-hour day, the average person produces approximately 250,000 packets. To collect the minimum of 5 million packets would take about three weeks. Once AirSnort has enough packets, it recreates the encryption password in less than one second.

WEPCrack

While AirSnort is known for capturing packets and recreating secret keys, WEPCrack simply breaks the secret keys. WEPCrack was the first software package able to break the security of WEP technology. WEPCrack is available for download at: http://sourceforge.net/projects/wepcrack.

Protecting Against AirSnort and WEPCrack

Although both of these tools pose serious risk to a wireless network, they are easily detected. Most Intrusion Detection Systems (IDSs) are able to detect attacks on wireless networks. IDS solutions are available in both commercial and freeware versions. The Cisco IDS 4200 series is a great commercial hardware solution, starting around $6000. If this price is high for your organization, there are other free IDS solutions, such as Snort (www.snort.org) that are just as effective, and almost as easy to implement. Whether commercial or freeware, the key is to make sure the IDS is up-to-date and functional. Implementing technologies such as VPNs, Secure Internet Protocol (IPSec), Secure Sockets Layer (SSL), and Kerberos, also greatly increase the reliability of the wireless network.

Note

Wireless technologies will be covered in greater detail in Chapter 4.
A VPN provides users with a secure method of connectivity through a public internetwork such as the Internet. Most companies use dedicated connections to connect to remote sites, but when users want to send private data over the Internet they should provide additional security by encrypting the data using a VPN.

When a VPN is implemented properly, it provides improved wide-area security, reduces costs associated with traditional WANs, improves productivity, and improves support for users who telecommute. Cost savings are twofold. First, companies save money by using public networks (such as the Internet) instead of paying for dedicated circuits (such as point-to-point T1 circuits) between remote offices. Secondly, telecommuters do not have to pay long-distance fees to connect to RAS servers. They can simply dial into their local Internet Service Provider (ISPs) and create a virtual tunnel to their office. A tunnel is created by wrapping (or encapsulating) a data packet inside another data packet and transmitting it over a public medium. Tunneling requires three different protocols:

- **Carrier Protocol** The protocol used by the network (IP on the Internet) that the information is traveling over
- **Encapsulating Protocol** The protocol (PPTP, L2TP, IPSec, Secure Shell [SSH]) that is wrapped around the original data
- **Passenger Protocol** The original data being carried

**Test Day Tip**

For the Security+ exam you need to remember the three protocols used in a VPN tunnel. Think of a letter being sent through the mail: the letter is the passenger, which is encapsulated in an envelope, and addressed in a way that the carrier—the post office—can understand.

Essentially, there are two different types of VPNs: site-to-site and remote access.

**Site-to-Site VPN**

Site-to-site VPNs are normally established between corporate offices that are separated by a physical distance extending further than normal LAN media covers. VPNs are available in software (such as Windows VPN available on Windows NT and Windows 2000) and hardware (firewalls such as Nokia/Checkpoint and...
SonicWALL implementations. Generally speaking, software implementations are easier to maintain. However, hardware implementations are considered more secure, since they are not impacted by OS vulnerabilities. For example, Company XYZ has offices in Boston and Phoenix. As seen in Figure 3.2, both offices connect to the Internet via a T1 connection. They have implemented VPN-capable firewalls in both offices, and established an encryption tunnel between them.

**Figure 3.2 A Site-To-Site VPN Established Between Two Remote Offices**

The first step in creating a site-to-site VPN is selecting the protocols to be used. Common protocols associated with VPN are PPTP, L2TP, SSH, and IPSec. PPTP and L2TP are used to establish a secure tunnel connection between two sites.

Once a tunnel is established, encryption protocols are used to secure data passing through the tunnel. As data is passed from one VPN to another, it is *encapsulated* at the source and *unwrapped* at the target. The process of establishing the VPN and wrapping and unwrapping the data is transparent to the end-user.

Most commercially available firewalls come with a VPN module that can be set up to easily communicate with another VPN-capable device. Microsoft has implemented site-to-site VPN tools on the Windows 2000 platform using either
Routing and Remote Access Service (RRAS) or the newest rendition of Microsoft’s Proxy server, Microsoft ISA Server 2000.

Whatever product or service is chosen, it is important to ensure that each end of the VPN is configured with identical protocols and settings.

**Issues With Site-To-Site VPNs**

Keeping communications secure while transferring data over a public medium (such as the Internet) is only part of securing remote sites via VPN. A common mistake that network security professionals make is setting up a site-to-site VPN, then disregarding other types of security. Access control (such as Windows NTFS permissions) should also be implemented so that users on remote networks cannot access the local network freely. The same policies and restrictions that are in place at the main office should also be in place at the remote office. In some cases, this can be difficult—especially if the remote office is another company, say a vendor or a partner. Your IT policies may vary from those of your vendor or partner. If this is the case, both parties should come to some agreement on policies that will apply to both. (Policies are covered in detail in Chapter 12).

**Remote Access VPN**

A remote access VPN, known as a private virtual dial-up network (PVDN), differs from a site-to-site VPN in that end users are responsible for establishing the VPN tunnel between their workstation and their remote office. An alternative to connecting directly to the corporate VPN is connecting to an enterprise service provider (ESP) that ultimately connects them to the corporate VPN.

In either case, users connect to the Internet or an ESP through a point of presence (POP using their particular VPN client software (see Figure 3.3). Once the tunnel is set up, users are forced to authenticate with the VPN server, usually by username and password.

A remote-access VPN is a great solution for a company with several employees working in the field. The remote-access VPN allows these employees to transmit data to their home offices from any location. RRAS offers an easy solution for creating a remote access VPN.
As noted in the discussion about 802.1x, users need a centralized entity to handle authentication. Initially, RADIUS was created by Livingston Enterprises to handle dial-in authentication. Then its usage broadened into wireless authentication and VPN authentication. RADIUS is the most popular of all the access control, authentication, and auditing (AAA) servers, including TACACS, TACACS+, and DIAMETER. An RAS must be able to authenticate a user, authorize the authenticated user to perform specified functions, and log (account for) the actions of users for the duration of the connection.

When users dial into a network, RADIUS is used to authenticate usernames and passwords. A RADIUS server can either work alone or in a distributed environment (known as distributed RADIUS) where RADIUS servers are configured in a tiered (hierarchical) structure.

In a distributed RADIUS environment, a RADIUS server forwards the authentication request to an enterprise RADIUS server using a protocol called proxy RADIUS. The enterprise RADIUS server handles verification of user credentials and responds back to the service provider’s RADIUS server.

One of the reasons that RADIUS is so popular is that it supports a number of protocols including:
Point-to-Point Protocol (PPP)
Password Authentication Protocol (PAP)
Challenge Handshake Authentication Protocol (CHAP)

Authentication Process
RADIUS authentication consists of five steps:

1. Users initiate a connection with an ISP RAS or corporate RAS. Once a connection is established, users are prompted for a username and password.
2. The RAS encrypts the username and password using a shared secret, and passes the encrypted packet to the RADIUS server.
3. The RADIUS server attempts to verify the user’s credentials against a centralized database.
4. If the credentials match those found in the database, the server responds with an access-accept message. If the username does not exist or the password is incorrect, the server responds with an access-reject message.
5. The RAS then accepts or rejects the message and grants the appropriate rights.

NOTE
See Chapter 9 for a discussion of shared secrets and other cryptography terms and concepts.

Vulnerabilities
Certain “flavors” of RADIUS servers and Web servers can be compromised by buffer overflow attacks. A buffer overflow attack occurs when a buffer is flooded with more information than it can hold. The extra data overflows into other buffers, which may be accessible to hackers.
TACACS/

RADIUS is not the only centralized RAS. TACACS is also used in authenticating remote users. TACACS has gone through three major “generations”, TACACS, XTACACS, and TACACS+. For the Security+ exam, you need to know about TACACS and TACACS+; however, for continuity purposes, XTACACS will also be discussed.

TACACS

As stated previously, TACACS is the “old man” of centralized remote access authentication. TACACS was first developed during the days of ARPANET, which was the basis for the Internet. TACACS is detailed in RFC 1492, which can be found at www.cis.ohio-state.edu/cgi-bin/rfc/rfc1492.html. Although TACACS offers authentication and authorization, it does not offer any accounting tools. As mentioned earlier, a good RAS must fit all the criteria of the AAA model. Similar to RADIUS, a dial-up user connects to a RAS that prompts the user for their credentials. The credentials are then passed to the TACACS server, which either permits or denies access to the network.

XTACACS

Initially, TACACS utilized the User Datagram Protocol (UDP) to handle communications. The problem with UDP is that it does not provide packet sequencing. Therefore, services such as TACACS must make sure that the entire message has arrived and is intact. To overcome this shortcoming, Cisco Systems
developed Extended TACACS (or XTACACS). In XTACACS, the transport protocol was changed from UDP to Transmission Control Protocol (TCP), ensuring that messages would be divided into packets and reassembled when received at the intended destination. XTACACS was a step in the right direction, but it did not provide all of the functionality needed for a centralized remote access authentication solution.

**NOTE**

The previous information on XTACACS is provided for historical background only. XTACACS is rarely deployed in modern installations, and is not a topic of the Security+ exam.

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**TACACS+**

Cisco decided to develop a proprietary version of TACACS known as TACACS+. The driving factor behind TACACS+ was to offer networking professionals the ability to manage all remote access components from a centralized location. TACACS+ is also credited with separating the AAA functions. TACACS+ is considered proprietary because its packet formats are completely different from those in TACACS or XTACACS, making TACACS+ incompatible with previous versions. Unlike previous versions of TACACS that used one database for all AAA, TACACS+ uses individual databases for each. TACACS+ was the first revision to offer secure communications between the TACACS+ client and the TACACS+ server. Like XTACACS, TACACS+ uses TCP as its transport. TACACS+ continues to gain popularity because it is easy to implement and reasonably priced.

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**EXAM WARNING**

Make sure you understand the difference between TACACS and TACACS+. The most important thing to remember is that TACACS uses UDP as its transport protocol while TACACS+ uses TCP. Also, TACACS+ is a proprietary version owned by Cisco.
Vulnerabilities

One of the biggest complaints regarding TACACS+ is that it does not offer protection against *replay attacks*. Replay attacks occur when a hacker intercepts an encrypted packet and impersonates the client using the information obtained from the decrypted packet.

Packets must have the correct sequence number. When files are sent over a network using TCP/IP, they are split into segments suitable for routing. This is known as *packet sequencing*. At the receiving end, the TCP/IP organizes the file into its original format before it was sent. Packet sequencing (along with time stamping) is the general method of preventing replay attacks; however, TACACS+ sessions always start with a sequence number of 1. If a packet cannot be reorganized in the proper sequence at the receiving end, the entire message (or file) is unusable. Other common weaknesses of TACACS+ include:

- **Birthday Attacks** The pool of TACACS+ session IDs is not very large, therefore, it is reasonable that two users could have the same session ID.
- **Buffer Overflow** Like RADIUS, TACACS+ can fall victim to buffer overflow attacks.
- **Packet Sniffing** The length of passwords can be easily determined by “sniffing” a network.
- **Lack of Integrity Checking** An attacker can alter accounting records during transmission because the accounting data is not encrypted during transport.

### Decisions To Be Made: RADIUS versus TACACS+

Both RADIUS and TACACS+ get the job done. Both provide exceptional user authentication, both are transparent to the end user, and both have their share of problems. Specifically, the two issues that differentiate them are separation of duties and the need for reliable transport protocols.

In terms of separation of duties, RADIUS lumps all of the AAA functions into one user profile, whereas TACACS+ separates them.

We know that TACACS+ uses TCP for its transport protocol. Both RADIUS and TACACS, on the other hand, use UDP. If reliable transport and sensitivity to packet disruption is important, TACACS+ is the better fit.
PPTP/L2TP

As mentioned earlier, there are several standard tunneling protocol technologies in use today. Two of the most popular are PPTP and L2TP, which are Layer 2 (Data Link Layer) encapsulation (tunneling) protocols using ports 1723 and 1701, respectively. However, PPTP and L2TP do use different transport protocols: PPTP uses TCP and L2TP uses UDP.

**Test Day Tip**
Create a mental grid for remembering the difference between PPTP and L2TP. **PPTP | 1723 | TCP, L2TP | 1701 | UDP.**

PPTP

PPTP’s popularity is mainly because it was the first encapsulation protocol on the market, designed by engineers at Microsoft. Thus it is supported in all Windows OSs (L2TP is not supported in Windows 9x/ME or NT 4.0, although these OSs (except Windows 95) can create L2TP connections using the Microsoft L2TP/IPSec VPN client add-on. PPTP establishes point-to-point connections between two computers by encapsulating the PPP packets being sent. Although PPTP has helped improve communications security, there are several issues with it.

- PPTP encrypts the data being transmitted, but does not encrypt the information being exchanged during negotiation. In Microsoft implementations, Microsoft Point-to-Point Encryption (MPPE) protocol is used to encrypt the data.
- PPTP is protocol-restrictive, meaning it will only work over IP networks
- PPTP cannot use the added benefit of IPSec
EXERCISE 3.01

CREATING A CLIENT CONNECTION IN WINDOWS 2000

Microsoft has made it easy to create VPN client connections in their newer OSs. In Windows 2000, users can create VPN connections as easily as they can create dial-up connections to the Internet. Let’s walk through the steps of creating a VPN client connection.

1. Click Start| Settings| Network and Dial-up Connections.
2. Click the Make New Connection icon.
3. At the Network Connection Wizard screen (Figure 3.4), click Next.

Figure 3.4 Network Connection Wizard Welcome Screen

PPTP Clients

When you say PPTP to most IP professionals, the first thing that they think of is Microsoft. This is typically because Microsoft played such a large role in the development of PPTP, but also because of the fact that Microsoft was one of the first to implement PPTP in an operating system, specifically Windows NT 4.0. Besides Microsoft OSs, PPTP clients are also available for UNIX, Linux, and Macintosh OSs. You can find a great open-source (UNIX/Linux) VPN client at www.pptpclient.sourceforge.net/ while www.ict.ic.ac.uk/resources/networks/connect/vpn/mac/ lists some of the clients available for various Mac OS versions. Since PPTP is an industry standard, there is not a compatibility issue between the different versions.
4. Select **Connect to a private network through the Internet** (Figure 3.5) and click **Next**.

**Figure 3.5 Selecting the Network Connection Type**

5. When prompted to select a public network, select **Do not dial the initial connection** and click **Next**.

6. Next, you will be prompted to select the destination address (Figure 3.6). Type **vpn.xyzcompany.com** and click **Next**.

**Figure 3.6 Selecting the Destination Address**

7. On the Connection Availability screen, select **For all users** and click **Next**.

8. Click **Next** again.
9. Name the VPN connection and click Finish to complete the wizard setup.

10. To begin the VPN connection, double-click on the new icon.

L2TP

As with TACACS+, Cisco believed they could design a better tunneling protocol, which was the creation of the Layer 2 Forwarding (L2F) protocol. Unfortunately, L2F was not much better than PPTP. Specifically, L2F provided encapsulation (tunneling) but it did not encrypt the data being encapsulated.

To use the features of both PPTP and L2F, L2TP was developed through a joint venture between Microsoft and Cisco. L2TP was a major improvement, but still did not offer encryption. To remedy this, L2TP was designed to use IPSec for encryption purposes. The differences between PPTP and L2TP that you need to know for the Security+ exam are:

- L2TP requires IPSec in order to offer encryption.
- L2TP offers RADIUS and TACACS+, where PPTP does not.
- L2TP is often implemented as a hardware solution, where PPTP is not.
- L2TP can run on top of protocols such as IP, IPX, and SNA, where PPTP can work only on IP networks.
- Using L2TP with IPSec provides per-packet data origin authentication (proof that the data was sent by an authorized user), data integrity (proof that the data was not modified in transit), replay protection (prevention from resending a stream of captured packets), and data confidentiality (prevention from interpreting captured packets without an encryption key).
- L2TP/IPSec connections require two levels of authentication: computer-level authentication using certificates or pre-shared keys for IPSec sessions, and user-level authentication using PPP authentication protocol for the L2TP tunnel.
Some advantages of the L2TP/IPSec combination over PPTP are:

- IPSec provides per-packet data origin, data integrity, replay protection, and data confidentiality. In contrast, PPTP only provides per-packet data confidentiality.

- L2TP/IPSec connections require two levels of authentication: computer-level authentication and user-level authentication.

- PPP frames exchanged during user-level authentication are never sent unencrypted because the PPP connection process for L2TP/IPSec occurs after the IPSec security association (SA) is established.

**EXAM WARNING**

Make sure you understand the differences between PPTP and L2TP including pros, cons, and protocols related to each.
SSH

SSH is a cryptographically secure replacement for standard Telnet, rlogin, rsh, and rcp commands. SSH consists of both a client and a server that use public key cryptography to provide session encryption. It also provides the ability to forward arbitrary ports over an encrypted connection.

SSH has received wide acceptance as the secure mechanism for access to remote systems interactively. SSH was conceived and developed by Finnish developer, Tatu Ylonen. When the original version of SSH became a commercial venture, the license became more restrictive. A public specification was created, resulting in development of a number of versions of SSH-compliant client and server software that do not contain the restrictions (most significantly, those that restrict commercial use).

SSH deals with the confidentiality and integrity of information being passed between a client and host. Since programs such as Telnet and rlogin transmit usernames and passwords in cleartext, sniffing a network is easy. By beginning an encrypted session before the username and password are transmitted, confidentiality is guaranteed. SSH protects the integrity of the data being transmitted by the use of session keys. The client keeps a list of user keys for servers with which it previously established secure sessions. If the key matches, the secure session is established and the integrity of the data being transmitted is confirmed. Using SSH helps protect against different types of attacks including packet sniffing, IP spoofing, and manipulation of data by unauthorized users.

How SSH Works

When a client wants to establish a secure session with a host, the client initiates communication by requesting an SSH session. Once the server receives the request from the client, the two perform a handshake, which includes the verification of the protocol version. Next, session keys are exchanged between the client and server. Once session keys have been exchanged and verified against a cache of host keys, the client can begin the secure session. Figure 3.7 depicts the SSH authentication process.

IPSec

The IPSec protocol, as defined by the IETF, is “a framework of open standards for ensuring private, secure communications over Internet Protocol networks, through the use of cryptographic security services.” This means that IPSec is a set
of standards used for encrypting data so that it can pass securely through a public medium, such as the Internet. Unlike other methods of secure communications, IPSec is not bound to any particular authentication method or algorithm, which is why it is considered an “open standard.” Also, unlike older security standards that were implemented at the application layer of the OSI model, IPSec is implemented at the network layer.

**Figure 3.7 SSH Communications are Established in Four Steps**

1. Client requests SSH session with host.
2. Client and host perform handshake.
3. Client and host exchange and verify session keys.
4. Client begins secure session.

⚠️ **EXAM WARNING**

Remember that IPSec is implemented at the network layer, not the application layer.

The advantage to IPSec being implemented at the network layer (versus the application layer) is that it is not application-dependent, meaning users do not have to configure each application to IPSec standards. IPSec also has the ability to be implemented in two different modes of operation:

- **Transport Mode**  IPSec implemented in transport mode (Figure 3.8) specifies that only the data (or payload) be encrypted during transfer. The advantage to this is speed—since the IP headers are not encrypted, the packets are smaller. The downside to transport mode is that a hacker can sniff the network and gather information about end parties. Transport mode is used in host-to-host VPNs.

- **Tunnel Mode**  Unlike transport mode where only the data is encrypted, in tunnel mode (Figure 3.9) both the data and the IP headers are encrypted. The advantage is that neither the payload nor any information about end parties can be sniffed. The disadvantage is speed, since the size of the encrypted packet increases. Tunnel mode is used in host-to-gateway or gateway-to-gateway VPNs.
IPSec is made up of two separate security protocols. Authentication header (AH) protocol is responsible for maintaining the authenticity and integrity of the payload. AH authenticates packets by signing them, which ensures the integrity of the data. Since the signature is specific to the packet being transmitted, the receiver is assured of the data source. Signing packets also provides integrity, since the unique signature prevents the data from being modified. Encapsulating security payload (ESP) protocol also handles the authenticity and integrity of payloads, but also adds the advantage of data confidentiality through encryption. AH and encapsulating security payload can be used together or separately. If used together, the entire packet is authenticated.

**Test Day Tip**

An easy way to remember the difference between AH and ESP is to use the E in ESP to remember “Encryption.”
IPSec Authentication

To ensure the integrity of data being transmitted using IPSec, there has to be a mechanism in place to authenticate end users and manage secret keys. This mechanism is called Internet Key Exchange (IKE). IKE is used to authenticate the two ends of a secure tunnel by providing a secure exchange of a shared key before IPSec transmissions begin.

For IKE to work, both parties must use a password known as a pre-shared key. During IKE negotiations, both parties swap a hashed version of a pre-shared key. When they receive the hashed data, they attempt to recreate it. If they successfully recreate the hash, both parties can begin secure communications.

IPSec also has the ability to use digital signatures. A digital signature is a certificate signed by a trusted third party called a certificate authority (CA) that offers authentication and nonrepudiation, meaning the sender cannot deny that the message came from them. Without a digital signature, one party can easily deny they were responsible for messages sent.

Although public key cryptology (“User A” generates a random number and encrypts it with “User B’s” public key, and User B decrypts it with their private key [described in Chapter 10]) can be used in IPSec, it does not offer nonrepudiation. The most important factor to consider when choosing an authentication method is that both parties must agree on the method chosen. IPSec uses an SA to describe how parties will use AH and encapsulating security payload to communicate. The security association can be established through manual intervention or by using the Internet Security Association and Key Management Protocol (ISAKMP). The Diffie-Hellman key exchange protocol, described in detail in Chapter 9, is used for secure exchange of pre-shared keys.

ISAKMP

The advantage to using IKE over the manual method is that the SA can be established when needed, and can be set to expire after a certain amount of time. RFC 2408 describes ISAKMP as a framework for establishing, negotiating, modifying, and deleting security associations between two parties. By centralizing the management of security associations, ISAKMP reduces the amount of duplicated functionality within each security protocol. ISAKMP also reduces the amount of time required for communications setup, by negotiating all of the services at once.
Vulnerabilities

So far, we have discussed the vulnerabilities specific to the different types of RAS, however, there are also many vulnerabilities that are common to all methods. Some of the more common types are eavesdropping (sniffing), data modification, identity spoofing, and user error.

Eavesdropping

Eavesdropping, is simply attaching to a network in a manner that allows you to “hear” all the traffic being passed over the wire. This is known as a passive attack, since data is observed but not modified.

A sniffer can be attached to a network to pick up information that is passed in cleartext. Protocols such as Telnet, rlogin, and POP3 are often victim to sniffing since usernames and passwords are sent in cleartext. Sniffing is also considered a passive attack since the data is observed but not modified.

Data Modification

Data modification is just as it sounds. Data is intercepted by a third party, modified, and sent to the party originally intended to receive it. This type of attack is known as a man-in-the-middle (MITM) attack. A good example of this is a program called sshmitm. Sshmitm implements a man-in-the-middle attack against SSH-secured
traffic by listening to traffic between a client and host. Sshmitm intercepts the requests from the client and replies with a fake server response. It then takes the original request from the client and forwards it to the host, and then intercepts the response from the host. At this point, the attacker has the ability to send messages to the client and server as if they were from the expected originator.

As discussed in the section on IPSec, digital signatures can be used to remedy data modification because they offer nonrepudiation. Nonrepudiation is a way to guarantee that senders cannot deny they sent a message. Nonrepudiation also means that recipients cannot deny receiving a message. Additional details regarding nonrepudiation are found in Chapter 9.

Identity Spoofing
Since information about senders and receivers is stored in IP packet headers, it is easy to construct packets to look like they came from a different sender. Normally, hackers will listen on a public network (such as the Internet) and examine packets until they believe they have found a trusted host that is allowed to pass data through a firewall. Once a hacker finds this address, they can begin creating packets and sending them to a target network.

User Vulnerabilities and Errors
Users who write passwords on sticky notes and put them on their monitor, leave their workstations unlocked, or allow other people to watch while they enter usernames and passwords, are the easiest victims for hackers. It is the security professional’s responsibility to educate end users and perform due diligence to ensure these types of user errors are at a minimum. For the Security+ exam, you need to know that the best way to keep these types of attacks to a minimum is to educate users of the consequences.

Administrator Vulnerabilities and Errors
One of the biggest mistakes security professionals make is not fixing known security issues with remote access methods. Keeping up with security patches, hardening RASs, and being aware of flaws in different remote access methods is vital. Most vendors have Web sites where they post patches for their products. Larger companies such as Microsoft, Sun, Oracle, and Cisco also have e-mail notification systems that notify users when new problems are discovered, and what actions to take to remedy them. There are also several white papers in existence that explain the steps used to harden OSs. Hardening an OS simply means
that all of the applications, services, and protocols not required for the operation of a host will be disabled or completely removed. Any host that is accessible to the Internet (or any public access) should be hardened prior to production.

Since users will not likely be able to track and fix vulnerabilities daily, they should make sure to review their core applications (Windows, Linux, Microsoft Office, SQL, Oracle, etc) monthly to see if there are new patches being released.

**EXAM WARNING**

The top ten items to remember about RAS:

1. 802.1x uses EAP for passing messages between the supplicant and the authenticator.
2. VPN tunneling requires a carrier protocol, an encapsulation protocol, and a passenger protocol.
3. There are two types of VPNs: site-to-site and remote access.
4. Know your ports (PPTP, L2TP, SSH).
5. Know your transport protocols (RADIUS and TACACS use UDP, TACACS+ uses TCP, etc).
6. TACACS+ was the first revision to offer secure communications between the TACACS+ client and the TACACS+ server.
7. SSH is a cryptographically secure replacement for standard Telnet, rlogin, rsh, and rcp commands.
8. Know the steps SSH uses to establish secure connections.
9. IPSec uses IKE to manage keys. A SA can be established either manually or through the use of ISAKMP.
10. Understand what types of vulnerabilities apply to all items (802.1x, VPN, RADIUS, etc.) as well as remote access as a whole.

**E-mail Security**

Before continuing, let’s look at how e-mail is sent and where it goes. The term *e-mail* is short for *electronic mail* and is, quite simply, an electronic letter that is sent over a network. *Mail clients* are programs used to create, send, receive, and view e-mails. Most current mail clients allow messages to be formatted in plain text or Hypertext Markup Language (HTML). This means that e-mails can be simple text or they can include formatted text, images, sounds, backgrounds, and other elements.
When sending e-mail messages, many stops occur along the way to its destination. The first stop is an e-mail server, which, in Figure 3.10, belongs to an ISP. An e-mail server can also be a corporate mail server running applications such as Microsoft Exchange, Lotus Notes, or Sendmail. When the message reaches the e-mail server, the e-mail server looks at the address where the message is being sent. This e-mail address is in the form of mailbox@domain (for example, johndoe@mydomain.com). Note that it ends by denoting the top-level domain (such as .com, .net, .org, .ca, and so on). For example, if an e-mail address is mybuddy@fakedomainname.com, the e-mail server sees that the top-level domain is .com.

**Figure 3.10 How E-mail Gets from Sender to Recipient**

E-mail servers use a number of different servers to locate the IP address of a recipient’s domain. An IP address is a unique number that identifies computers on the Internet, to ensure messages get to the correct destination. Because mybuddy@fakedomainname.com is a .com domain, the ISP’s server contacts a Domain Name System (DNS) server authorized to find IP addresses of name servers in the .com domain. The e-mail server then sends out several requests to the name servers to find the IP address of the recipient’s domain (fakedomainname.com). The DNS server looks up the mail exchange (MX) record for fakedomainname.com, and responds to the e-mail server with the IP address. After the e-mail server has the IP address, it sends the message. When the e-mail server at fakedomain.com gets the e-mail message, it will be placed in the recipient’s mailbox, based on the mailbox account name.

To make the e-mail process clearer, think of e-mailing in terms of sending physical interoffice mail from one department to another. Mail is given to a
delivery person who looks at the envelope’s destination. From the address, the
delivery person knows that the recipient is on the third floor. The delivery person
goes to the third floor and asks someone where the specific department is. When
the department is found, the delivery person contacts the department to find
where the department’s mailroom is. Once in the mailroom, the delivery person
places the message in the recipient’s mailbox. To deliver the mail, several steps had
to be taken to locate the recipient.

In terms of e-mail, the process is more complicated. E-mail is broken into
smaller pieces of data called packets, and the packets are routed through numerous
devices called routers. Routers connect networks (or subnets) together and are
used to find the fastest route between two networks. Individual packets making
up one e-mail message may travel along different routes before reaching their
destination where an e-mail server puts the packets back together in their origi-
nal form using sequencing information in the packet headers.

While this may seem like a long and arduous process it actually takes very
little time.

To protect yourself and your data, use encryption. Encryption scrambles the con-
tents of a message and its attachments, and then puts the contents back together on
the recipient’s end. Anyone attempting to view the data in between will be unable
to decipher the content. Secure/Multipurpose Internet Mail Extensions (S/MIME)
and PGP are two excellent ways to protect e-mail. For the Security+ exam, you
need to understand both S/MIME and PGP. However, there are other e-mail
encryption products including HushMail (www.hushmail.com) and ShyFile
(www.shyfile.net) available. There are also companies who offer secure e-mail ser-
vice, such as SecureNym (www.securenym.com).

**NOTE**

It is extremely important to encrypt your e-mail. Services like Hotmail,
Yahoo!, Excite, and others reserve the right to view e-mail messages
stored in any accounts on which they are providing services at no
charge. Courts have upheld the rights of employers to monitor employee
e-mails, and public employees’ e-mail can be accessed by the press under
the Freedom of Information Act.
MIME

Before discussing S/MIME, its parent product, Multi-Purpose Internet Mail Extensions (MIME) should be discussed. MIME is an extension of Simple Mail Transfer Protocol (SMTP) that provides the ability to pass different kinds of data files on the Internet, including audio, video, images, and other files as attachments. The MIME header is inserted at the beginning of the e-mail, and then the mail client (such as Microsoft Outlook) uses the header to determine which program will be used on the attached data. For example, if an audio file is attached to an e-mail, Outlook will look at the file associations for audio files and use an audio player, such as Winamp, to open the file.

NOTE

RFC 1847 and RFC 2634 offer additional information about multi-part/signed MIME and the specifications for S/MIME.

S/MIME

Since MIME does not offer any security features, developers at RSA Security created S/MIME. S/MIME, like MIME, is concerned with the headers inserted at the beginning of an e-mail. However, instead of determining the type of program to use on a data file, S/MIME looks to the headers to determine how data encryption and digital certificates must be handled. Messages are encrypted using a symmetric cipher (method of encrypting text), and a public-key algorithm is used for key exchange and digital signatures. S/MIME can be used with three different symmetric encryption algorithms: DES, 3DES, and RC2. Free versions of S/MIME are available for Microsoft Outlook Express as well as for Netscape Communicator. However, newer versions of Outlook Express and Microsoft Outlook come with S/MIME installed.
Like S/MIME, PGP is encryption software used to encrypt e-mail messages and files. Freeware and commercial versions of PGP are available on the Web, and www.pgpi.org also offers a free version. A commercial version can be downloaded from the PGP Corporation at www.pgp.com. When the software is installed, plug-ins for Microsoft Outlook, Outlook Express, ICQ, Netscape, and other programs can be installed, allowing users to encrypt, decrypt, and sign messages sent through these e-mail packages.

A Note About Phil Zimmermann, the Creator of PGP
Philip R. Zimmermann created PGP in 1991. According to his home page, despite the lack of funding, staff, or a company to stand behind it, PGP became the most widely used e-mail encryption software in the world. After settling some issues with the US Government, Mr. Zimmerman founded his company in 1996; Network Associates Inc. (NAI) eventually acquired PGP Inc. in December 1997. Mr. Zimmerman was asked to stay on with NAI until 2000 as Senior Fellow. In August 2002, PGP was acquired by PGP Corporation, where Mr. Zimmermann is a consultant. Before founding PGP Inc., Mr. Zimmermann was a software engineer with more than 20 years of experience, specializing in cryptography and data security, data communications, and real-time embedded systems. You can learn more about Mr. Zimmerman and his work with PGP at www.philzimmermann.com.

www.syngress.com
How PGP Works

PGP uses a combination of public and private keys to secure e-mail. It uses public key cryptography, which uses a “secret key” to encrypt and decrypt a message. The sender uses a public key to encrypt the message, while the recipient deciphers it using another version of the key. PGP encryption and key exchange is designed in the “web of trust” model, meaning that the reliability of PGP is directly related to how much you trust the other users whom you hold keys for.

When PGP is run on Microsoft Outlook, Outlook compares a digital signature with public keys that are stored on a key ring. This is a collection of public keys located locally on a desktop or laptop that is already installed on Outlook and used to decrypt the e-mail received.

**Test Day Tip**

For the Security+ exam, remember that a key ring is always held *locally*. Think of your own personal key ring with the keys to your home or car, since you normally keep your keys with you.

If Outlook cannot find the proper public key to decrypt a message, users will be prompted to acquire the public key from a key authority. If Outlook already has the public key, it will decrypt the message so that it can be read. Users should realize, however, that once decrypted, an e-mail message will remain decrypted while stored on a machine. PGP is a well-respected method of encrypting e-mail. Plug-ins are available for both Microsoft Outlook and Microsoft Outlook Express, so users can send, encrypt, decrypt, and digitally sign any messages sent or received with this software. Once PGP has been installed on a system, using PGP with either of these e-mail programs is quite easy. Exercise 3.02 provides instruction for installing PGP for use with Microsoft Outlook Express.

PGP Interface Integration

When the PGP plug-in is installed, it is integrated with the installation of Outlook or Outlook Express. When a message is opened or sent, several new buttons appear on the right of the toolbar: Encrypt Message, Decrypt PGP Message, and Launch PGPKeys (see Figure 3.11).

When you click the **Launch PGPKeys** button, the PGPKeys tool is invoked. Using this tool, you can perform a variety of tasks, including creating
new keys used for encrypting and decrypting messages. This is the same key generator used when PGP was first installed.

**Figure 3.11** Microsoft Outlook Express 6 Toolbar with PGP Buttons

When the **Encrypt Message** button is clicked, the e-mail and any attachments will be flagged as needing to be encrypted. Upon hitting the **Send** button, PGP will encrypt the message and place it in the Outbox to be sent. When the e-mail is encrypted, it will change in appearance to anyone viewing the message. Similar to the following example, the e-mail becomes hashed (transforming a string of characters into a fixed-length value that represents the original string), so that no one can understand it until it is decrypted:

```
-----BEGIN PGP MESSAGE-----
Version: PGPfreeware 7.0.3 for non-commercial use <http://www.pgp.com>
qANQR1DBwU4D4CaG0CSbeWcQB/9u1esxSM0NZzW71d9fNArA3W4RcdrLwdYen/nwt
M91KTo3SuSnogNEJ9I11GtePDFQ6zBGW696V0E8fUuMh1mnKfOMaTuUqbMnP+jJ
/c0TKk3Wn3cKz86G/Dok1pdHpAXxLJXWAmBDKL8zGcjjeDWJP4Yo3nJ3vWEO0wMccj
Wq5SiNWy2xQ3oedT+jKMKfjgjxa8zwtQ3zxF4pnmA1DQ4UXJV01C740WegGk5MAUFr
3D1FDMPgBaJyb7+y2zLVI/13weW7putZQkqfp/0FE7Qq7Y8wAMf5YG0UpN6cbcb7
k11l2eeecpyiyWuV1hcklIs++bIpYJY1LZRBKmryz6AL/TQnb/9JeOVEahqd1rir
5T6yW5cE3QLNGDqXRqio5uxar7j75w/09ngIq9YayY1wpj7BeH4umT1AjbXpsOw2
3kIAw+9AsC3leG1b0lWD4A0XgPLKH5pxFDxxZt1KnMblrTAJlrgED07zk/nTOOM
q72zARUY3CqSQ0YkomABzb9+mkcqcCV2fGDHnK02nqFM+IdzTuYPBO1XH2QefFD
9r98rKqUJCuh0At1qOboz5u+nOubEExoCk1qwM7AyXRDPDM4sRm3hB+iC1xjead0
U1acKt8CRSujBozE03z3FO2gDRKKdiCSuWIhVBT/1aQbpQ0k3HzvMaFe2GY4fF
v/Zrguc9yTaZ2+YbvlxunBKhq0uLn6pw15fwLOEV1Mmvj/N5Z5eSF0/4Bhkt7UspK
gUXjVwxXbp7/vSfIjCE="
=X7eE
-----END PGP MESSAGE-----
```

When a person receives a message encrypted with PGP, they need to decrypt it before it can be read. Upon opening the message and clicking on the **Decrypt PGP Message** button, a dialog box appears asking for a password. This is the
password that the user chose when setting up PGP on their machine. The user needs to have the public key from the person who sent the e-mail or the message cannot be deciphered. This protects the e-mail from being read by an unauthorized person. After the correct password is entered, the message and any file attachments are restored to their original format.

EXERCISE 3.02

INSTALLING PGP

Installing PGP on a Microsoft Windows OS is fairly easy. For this exercise, you will walk through the steps of installing PGP. The first step is to obtain a copy of the PGP software. You can download a free copy at www.pgpi.org/products/pgp/versions/freeware/.

1. Download the PGP software from the link provided, and unzip it to a temporary directory called drive:PGP.

2. Open the PGP directory to which you unzipped the contents, and launch PGPFreeware7.0.3.exe. Note that 7.0.3 is the latest version of the PGP software at the time this book was written, and version 8.0 for Windows and Macintosh OS X is expected to be available in November 2002. The PGP setup begins (Figure 3.12).

Weaknesses in PGP

PGP vulnerabilities can be exploited through the use of chosen ciphertext. In a chosen ciphertext attack, a hacker creates a message and sends it to a targeted user with the expectation that this user will send the message to yet other users. When the targeted user distributes the message in an encrypted form, the hacker listens to the transmitted messages and figures out the key from the newly created ciphertext.

The vulnerability in PGP works in the same way. A nonsense message is sent to a targeted party, with the expectation that the targeted party will respond to the attacker’s message. Once the target responds to the message, the attacker can discover the key used to encrypt messages that have been sent to and from the targeted party.

Most PGP distributors are aware of this type of attack and have released newer versions that account for this flaw.
NOTE
This exercise will not work on Windows XP; PGP 7.0.3 does not support it. NAI states that version 7.1 of their commercial product will run on Windows XP, but they do not support it. It is expected that version 8.0 will be fully XP compatible.

3. Click Next at the initial welcome screen.
4. Read through the license agreement, and click Yes to continue.
5. Read through the PGP readme screen, and click Next to continue.
6. If this is the first time you have used PGP, you need to create a new key ring. At the User Type screen, click on the “No, I’m a new user” radio button and click Next (Figure 3.13).
7. You will then be prompted to select an installation directory. Use the default location provided for your installation and click Next to continue.
8. At this point in the installation, you can select the plug-ins you want to use. For this example, you will be installing the PGP Key Management Plug-in for Microsoft Outlook Express, and the PGP Documentation (Figure 3.14). Click Next once you have selected your plug-ins.
9. Verify your current setting, and click Next.
Figure 3.13 Make Sure to Select the Proper Radio Tab to Create a New Key Ring.

Figure 3.14 Select the PGP Plug-ins That You Want to Install

10. Click Next again to bypass the splash screen. PGP will begin installing.

11. At this point during the installation, you may be asked to restart your computer.

12. After the installation is complete, the Key Generation Wizard appears. Click Next to begin creating a key.

13. Enter the full name and e-mail address that you want associated with the key (Figure 3.15). Click Next to continue.

14. Next, create a passphrase that PGP can use to protect your PGP key. You can see what you are typing by unchecking the Hide
Typing checkbox. Confirm your passphrase by entering it again (Figure 3.16), and click Next.

Figure 3.15 Enter in the Name and Password to Associate With the PGP Key

Figure 3.16 Enter in a Strong Passphrase for Your PGP Key

15. PGP will now begin generating your key. Click Next once the PGP key has been generated.

16. The Key Generator Wizard will inform you that the process is complete. Click Finish.

17. PGP will start the necessary services. You may be asked to restart your computer at this time.
EXAM WARNING

You must understand the importance of a passphrase for the Security+ exam. Passphrases are collections of words and characters used as an alternative to a password for identification. In PGP, passphrases are used to encrypt or decrypt messages.

18. Once your computer has restarted (if necessary), you will notice that there is now a padlock in your system tray. Click on the padlock icon from the PGP pull-down list.

19. From the pull-down list, select PGP Keys to view the list of known keys on your key ring.

20. At this point, you can right-click on your key (Figure 3.14) and select Key Properties to review specific information about your PGP key.

21. Once you have collected others users’ keys, you may begin exchanging secure messages.

Vulnerabilities

E-mail has become one of the most popular (and faster) means of communication used today. Users that need to get information and ideas to others quickly use e-mail rather than the postal service, telephones, and other methods. Since e-mail is so popular, there are vulnerabilities within the e-mail delivery system. Some are technical, such as SMTP relay abuse and e-mail client vulnerabilities (like Microsoft Outlook), and some are non-technical, such as spam and e-mail hoaxes.

The solution to most of these issues is being proactive regarding the vulnerabilities. Cracking down on open SMTP relay servers, implementing fixes for client software, keeping antivirus signature files up to date, and being aware of e-mail hoaxes constitute the best defense.
SMTP Relay

One feature of SMTP is the SMTP relay. Relay simply means that any SMTP message accepted by one SMTP server will automatically be forwarded to that server’s destination domain. Often, an organization will configure a single SMTP host (such as a firewall) to relay all inbound and outbound e-mail.

This feature must be carefully configured and tightly controlled. Most e-mail server programs (Microsoft Exchange, Sendmail, etc.) have the ability to limit the addresses that SMTP e-mail can be relayed from.

An improperly configured e-mail server may end up being used to forward spam to a recipient (or group of recipients) throughout the Internet. Using an open SMTP relay gives “spammers” free reliable delivery of their messages (Figure 3.17). What then happens is the recipient(s) of the spam messages will see a company’s domain name and assume it came from that e-mail server. Eventually the domain name will be placed into a DNS-based Blackhole List (DNSBL) to block e-mail from those sources. Once the domain name has been placed into one of these lists, companies subscribing to the lists will no longer accept e-mail from that domain.

**Figure 3.17 How SMTP Relay Works**

![Diagram of SMTP Relay](image-url)
Protecting Yourself Against Relaying

There are fixes for open SMTP relay issues. If there were not, every e-mail server would eventually end up on the DNSBL! Implementing these fixes vary from e-mail server to e-mail server, based on the e-mail application that is running. However, the underlying fix is always the same—limiting the domains a server is allowed to relay.

Microsoft Exchange 2000 makes restricting SMTP relay easy. By default, Exchange 2000 does not allow unauthorized relaying, so to allow an Exchange 2000 server to relay messages, a user must provide a valid username and password. Hackers can sniff network traffic to capture user credentials and generate attacks. This can be easily resolved by removing the ability to relay messages even if a user is authenticated. Unfortunately, this also limits the ability to send and receive messages remotely, as users will not be able to access their e-mail via POP3 services.

Sendmail, which is the e-mail server application for UNIX, can also fall victim to SMTP relay attacks. Version 8.9 of Sendmail was the first to disable SMTP relaying. For example, in version 8.8, changes can be made to Sendmail configuration files to restrict e-mail so that it has to originate or terminate at the local server. The file /etc/sendmail.cf would be reconfigured to look like this:

```
Scheck_rcpt
# anything terminating locally is ok
R< $+ @ $=w > $@ OK
R< $+ @ $=R > $@ OK
# anything originating locally is ok
R$* $: $(dequote "$" $&{client_name} $)
R$=w $@ OK
R$=R $@ OK
R$@ $@ OK
# anything else is bogus
R$* $#error $: "550 Relaying Denied"
```

The easiest way to prevent SMTP relay is to properly configure and test the server during the build process. If you are not sure if your server is configured properly, there is an easy way to test it.
NOTE

Do not try this from your internal network, since your server will allow you to relay from the trusted internal domain.

1. Open a command prompt window (assuming you are using a Windows OS).
2. At the command prompt, type `Telnet <servername> 25`. This will open up a Telnet session with the SMTP server using SMTP port 25.
3. You will receive a response from the e-mail server giving the name of the server, the e-mail software being used, and the date and time usually in the format of
   
   220 mail.fakeserver.com Microsoft ESMTP Sendmail 8.11.6/SuSE Linux Mon, Oct 7, 2002 08:50:00.

4. Type `HELLO test.test.com`. You will get a response from the e-mail server, saying “Hello” back to you.
5. Type in a fake “from” address in the format of `mail from: spam@spamguy.com`. The e-mail server will respond with the “Sender OK” response.
6. Type `rcpt to: fakeuser@myserver.com`. The server should respond with “unable to relay for fakeuser@myserver.com.” If not, your server can be used for SMTP relay.

Spam and SMTP Relay

Later in this chapter, you will read about unsolicited e-mails known as spam. Many times, companies that use spam (those selling illegal goods, pyramid schemes, pornography Web sites, or other unsolicited products) search the Internet for SMTP servers that do not restrict SMTP relay services. When they find an e-mail server that is not restricted, they exploit that server to distribute spam e-mails to the connected world.

Many large companies have e-mail administrators who manage e-mail servers. If the e-mail administrator of one company is given the address or domain of another company’s e-mail server as a potential spam distributor, the other administrator will block all incoming e-mail from that company. “Black hole” software is available that contains a list of exploited SMTP relay servers.
If your e-mail server does not respond with the “unable to relay” notification, go back through the configurations to make sure the necessary steps were taken to prevent relaying.

E-mail and Viruses
Microsoft Outlook is the “whipping boy” when it comes to e-mail vulnerabilities, mostly due to the fact that Outlook has many features. Any time you add features to a software package, you create opportunity for those features to be exploited. Most e-mail oriented viruses—ILOVEYOU, Melissa, Anna Kornakova—were distributed using weaknesses found in the Outlook client.

Viruses are often spread as e-mail attachments. Attachments might be compressed files (such as ZIP files), programs (such EXE files), or documents. Once the file is executed, the virus is released. Executing the file can be done by opening or viewing the file, installing and/or running an program attached to the file, opening an attached document, or decompressing a file.

Many e-mail software programs provide a “Preview” pane that allows users to view message contents without actually opening it. This is a problem when viewing HTML e-mail, which appears as a Web page and may contain malicious content. Viewing HTML documents has the same effect as opening an HTML message. Computers can then fall prey to any scripts, applets, or viruses within the message. For protection, e-mail software should be set to view plaintext messages or antivirus software that scans email before opening it should be installed.

Plugging the Holes
The good news about these security holes in Microsoft Outlook, is that there are ways to solve them without having to upgrade all of your e-mail packages to newer versions (such as Outlook XP). http://office.microsoft.com/downloads/9798/Out98sec.aspx offers a cumulative fix for all of the problems in Outlook 97/98, and provides links to patches for Outlook 2000. As mentioned earlier, the patches that Microsoft has released have been considered by some to be a problem because they completely block attachments of certain file formats, such as executables. Third party software such as that available at www.slipstick.com, allows users to specify the attachment types to be blocked and the types be allowed through. Most virus protection software packages, such as Norton, McAfee, or Trend Micro, also offer solutions for fixing these holes without having to make modifications to the Outlook product.
Antivirus software provides real-time scans of systems regularly. For example, Norton AntiVirus, McAfee Viruscan, and Trend Micro PC-cillin scan every four seconds for new e-mail messages with attachments. If HTML content is part of the message, real-time scans also detect viruses embedded in the message. Antivirus software is important because of the damage that can be caused by viruses. One of the most infamous was the Melissa virus. In 1999, a file called list.zip was posted to a newsgroup called alt.sex. The file supposedly contained a listing of sexually orientated Web sites and the usernames and passwords required to access them illegally. However, when the file was downloaded, opened, and the program inside was run, these users became the first to be infected with the Melissa virus.

The Melissa virus exploited a security vulnerability in Outlook. The virus accessed the address book and sent the virus to every address listed. It is estimated that Melissa crippled computers at 300 companies and caused nearly $400 million in damages.

The creator of this virus was arrested. In December 1999, David Smith pleaded guilty to federal and state charges, and was sentenced to five years in prison. Even though antivirus programs are able to detect and remove this virus, it is interesting to note that it continues to infect systems and be distributed. This is because it still reaches people who do not have antivirus software on their system with updated signature files.

**NOTE**

For more information about the Melissa virus and other situations where viruses have lead to criminal action, see *Scene of the Cybercrime: Computer Forensics Handbook* (Syngress Publishing, ISBN: 1-931836-65-5) by Debra Littlejohn Shinder.

Even if antivirus software is installed on a system, there is no guarantee it will actually catch the virus. As seen in the case of the Melissa virus, when people downloaded the file called list.zip from the alt.sex newsgroup they were infected with the virus. Regardless of whether these people had antivirus software installed, the signature files for the software did not have any data on the Melissa virus. Until a virus is known and an antivirus solution is created, a virus can infect any computer using antivirus software.
Another common reason why a computer with antivirus software can be infected with viruses is because the signature files have not been updated. Antivirus software manufacturers release new signature files regularly, and it is up to users to download and update them. To make this simple, many manufacturers provide features to automatically update the signature files via Internet.

Spam

*Spam* is unsolicited e-mail, much like the advertisements and other junk e-mail that frequently fills home mailboxes. Spam is junk e-mail that rarely is of any interest to users, is never requested, and is sent by people you do not know.

The origin of the name is ambiguous at best and goes back to the early days of the Internet and Bulletin Board Systems (BBSs) run on individual computers to which people dialed in directly. Some believe it came from computer users at the University of California who made a derogatory comparison between the processed lunchmeat product made by Hormel and e-mail that nobody wants. Others believe the term comes from the song by British comedy group Monty Python, which was about the ubiquity of spam. Whatever the exact source, spam is something that is not likely to disappear from the Internet anytime soon.

Spam often comes from lists of e-mail addresses or software that sends thousands or millions of messages. Many legitimate businesses avoid soliciting customers this way, because people do not like receiving spam. Also, many ISPs specify that bulk e-mail is a violation of the contract between themselves and their customers, so they can shut down sites or disable the accounts of customers who send spam. Furthermore, the FTC warns that many states have laws regulating the sending of unsolicited commercial e-mail, making “spamming” illegal. Spam is considered to be a Denial of Service (DoS) attack since it has the ability to disable e-mail servers by overloading e-mail storage with junk messages.

E-mail users can deal with spam in a number of ways. One method is to read the spam message to see if there is a method of removing addresses from the mailing list. Legitimate companies will remove users from their mailing lists; however, many spam mailers use these links to verify that the e-mail addresses the message was sent to are “live” addresses. Users may be removed from the list, but their e-mail is almost always sold again as it has been confirmed as a “live” address.

Another method of avoiding spam is by disabling *cookies*. Cookies are small text files sent by some Web sites that contain information about the user, and are stored in a folder on the users computer. Cookies are commonly associated with Internet browsers that access Web pages, but, because many e-mail programs allow users to accept messages in HTML format, HTML e-mails may contain
cookies as well. Plain-text messages are safer than HTML messages because plain-text messages are not capable of storing cookies and other damaging content.

Users can also contact companies they routinely deal with and ask them not to share or sell their information. Generally, privacy policies outline whether companies share or sell client information. If they do share or sell information, the user has to decide whether or not to use those sites.

**Spam filters** are programs that analyze the contents of messages to see if they have the common elements of spam. If a message does contain some of those elements, the spam filter deals with the message in a specific way. For example, users can configure the filter to add the word *spam* to the subject line, so they know that the message is spam. Users can also configure the filter to delete suspected spam. Examples of products that can be used include MailWasher (www.mailwasher.net) and EmTec Software’s Spam Detective, which runs on Windows systems and is available at www.emtec.com/spamdetective. However, before investing in such software, users should visit the Web site of their ISP. Many ISPs offer spam detection and elimination services, in which spam-like e-mail is deleted on the server. This saves the ISP the cost of using bandwidth to send users e-mail they do not want.

**Hoaxes**

E-mail hoaxes are those e-mails sent around the Internet about concerned parents desperately searching for their lost children, gift certificates being offered from retail stores for distributing e-mails for them, and dangerous viruses that have probably already infected the user’s computer.

There are a lot of different ways to separate hoaxes from real information. Most of the time, it comes down to common sense. If users receive e-mail that says it originated from Bill Gates who is promising to give $100 to everyone who forwards the e-mail, it is probably a hoax. The best rule of thumb is timeless—*if something seems too good to be true, it probably is.* If a user is still not sure of the validity of an e-mail message, there are plenty of sites on the Internet that specialize in hoaxes. One of the more popular sites is www.snopes.com.

Virus hoaxes are a little different. Virus hoaxes are warnings about viruses that do not exist. In these cases, the hoax itself becomes the virus because well-meaning people forward it to everyone they know. Some virus hoaxes are dangerous, advising users to delete certain files from their computer to “remove the virus,” when those files are actually very important OS files. In other cases, users are told to e-mail information such as their password (or password file) to a specified address so the sender can “clean” the system of the virus. Instead, the sender
will use the information to hack into the users system and may “clean” it of its valuable data.

How do users know whether a virus warning is a hoax? Since users should never take a chance with viruses, the best place to go is to the experts—the antivirus companies. Most antivirus companies have information on their Web sites that list popular e-mail hoaxes. The most important thing to remember about e-mail hoaxes is to never follow any instructions within the e-mail that instructs users to delete a certain file or send information to an unknown party.

⚠️ **Exam Warning**

The top ten items about e-mail security to remember for the Security+ exam are:

1. S/MIME looks to the headers to determine how data encryption and digital certificates are to be handled.
2. S/MIME messages are encrypted using a symmetric cipher (method of encrypting text), and a public-key algorithm is used for key exchange and digital signatures.
3. PGP uses a combination of public and private keys to secure e-mail.
4. PGP uses public key cryptography, which uses a “secret key” to encrypt and decrypt messages.
5. Using an open SMTP relay server gives a spammer free reliable delivery of their messages.
6. Fixes for SMTP relay are available for Microsoft and UNIX e-mail servers.
7. New e-mail servers that come with SMTP relay are disabled by default.
8. Spam is unsolicited e-mail messages, much like the advertisements and other junk e-mail that frequently fills home mailboxes.
9. Users must know the methods for reducing the amount of spam they receive.
10. Virus hoaxes are warnings about viruses that do not exist; in these cases, the hoax itself becomes the virus because well-meaning people forward it to everyone they know.
Summary of Exam Objectives

Secure communications are a necessity in today’s world, and there are many tools available to users to protect information and networks from being compromised. Knowing how these tools work and how certain tools differ from other tools should be your goal when studying for the Security+ exam.

Although technology has made huge strides in remote access security, there are still many problems. Technologies such as RAS servers, NAS, VPN, authentication servers like RADIUS, TACACS, and TACACS+, and others were designed to address these problems.

It is the security professional’s responsibility to ensure that everything possible has been done to secure their networks. Security professionals have to find the balance between offering users the ability to work from remote locations, and ensuring that the network is protected. The 802.1x protocol is a WEP protocol used for securing the transfer of messages between a user and an access point. When a wireless user (or supplicant) wants to access a wireless network, 802.1x forces them to authenticate to a centralized authority called an authenticator. 802.1x uses the EAP for passing messages between the supplicant and the authenticator. The authenticator sends a request to the user requesting their identity. The client returns their identity to the authenticator, which is forwarded to an authentication server for verification.

VPNs use secure tunnels to allow remote users to connect to a network. VPNs can be configured in two forms: site-to-site VPNs or remote access VPNs. VPNs use either PPTP or L2TP as the tunneling protocol. A tunnel is created by wrapping (or encapsulating) a data packet inside another packet and transmitting it over a public medium. PPTP is a Layer 2 (Data Link Layer) encapsulation (tunneling) protocol using port 1723 and TCP for its transport protocol. L2TP is also a Layer 2 encapsulation protocol, but uses port 1701 and UDP.

A RAS authenticates a user, which means they determine who a user is. A RAS also authorizes the functions the authenticated user may perform. A RAS logs the actions of the user for the duration of the connection. RADIUS was designed to handle the authentication and authorization of dial-in users.

RADIUS is the most popular of all the AAA servers, which include RADIUS, TACACS, TACACS+, and DIAMETER. TACACS is another RAS developed during the days of ARPANET. Although TACACS offers authentication and authorization, it does not offer any accounting tools. TACACS+ is a proprietary version of TACACS that was developed by Cisco. TACACS+ is considered proprietary because the packet formats are completely different from...
those in either TACACS or XTACACS, making it incompatible with previous versions. TACACS+ is credited with separating the AAA functions. Unlike previous versions (as well as RADIUS) that used one database for AAA, TACACS+ uses individual databases for AAA. TACACS+ was the first revision to offer secure communications between the TACACS+ client and the TACACS+ server. Another difference between RADIUS and TACACS is that TACACS+ uses TCP as its transport instead of UDP.

Another tool that can be used to secure remote communications is SSH. SSH is a cryptographically secure replacement for standard Telnet, rlogin, rsh, and rcp commands. It consists of both a client and server that use public-key cryptography to provide session encryption. It also provides the ability to forward arbitrary ports over an encrypted connection. SSH is concerned with the confidentiality and integrity of the information being passed between the client and the host. Using SSH helps protect against many different types of attack including packet sniffing, IP spoofing, and the manipulation of data by unauthorized users.

IPSec is “a framework of open standards for ensuring private, secure communications over Internet Protocol networks, through the use of cryptographic security services.”

IPSec can be implemented in either tunnel mode or transport mode. IPSec uses IKE to manage keys and authenticate the two ends of a secure tunnel before IPSec transmissions begin. IPSec is made up of two separate security protocols: the (AH) and the ESP. IPSec offers nonrepudiation through the use of digital signatures.

There are several vulnerabilities that can be exploited in RAS. Eavesdropping is simply attaching yourself to a network in a manner that allows users to “hear” all of the traffic being passed over the wire. In data modification, data is intercepted by a third party (one that is not part of the initial communication), modified, and sent through to the originally intended recipient. In an IP spoof attack, a hacker will listen on a public network (such as the Internet) and examine packets until they believe they have found a trusted host that is allowed to pass data through the firewall. Once the hacker finds this address, they can begin creating packets and sending them to the target network as if from a trusted address. Users who write passwords on sticky notes and put them on their monitor, leave their workstation without locking it with a screensaver, or allow other people to watch while they are entering their usernames or passwords, are often the easiest victims of these attacks.
Keeping up with security patches, hardening remote access systems, and being aware of flaws in different remote access methods must be part of the security professional’s daily routine.

E-mail is one of the most common means of communications used in many parts of the world. Because e-mail travels across multiple routers, servers, and mediums, more parties than just the recipient might be able to access the messages or data attached to an e-mail. To protect yourself and your data, you should consider using encryption. Encryption scrambles the contents of a message and attachments, and then puts the contents back together on the recipient’s end. Anyone attempting to view the data in between will generally be unable to decipher the content. S/MIME was developed from MIME. MIME is an extension of SMTP that provides the ability to pass different kinds of data files over the Internet including audio, video, images, and other types of files MIME does not offer any security features by itself. Developers at RSA Security created S/MIME to address the security flaws of regular SMTP e-mail transfers. S/MIME deals with determining how data encryption and digital certificates are to be handled.

Messages are encrypted using a symmetric cipher (method of encrypting text), and a public key algorithm is used for key exchange as well as digital signatures. S/MIME can be used with the DES, 3DES, and RC2 encryption algorithms.

Philip R. Zimmermann is the creator of PGP. PGP is a third-party application that can be installed to interact with e-mail client software. When PGP is installed, plug-ins for Microsoft Outlook, Outlook Express, ICQ, Netscape, and other programs can also be installed, allowing users to encrypt, decrypt, and sign messages sent through these e-mail packages. PGP uses a combination of public and private keys to secure e-mail. PGP encryption and key exchange is designed in the “web of trust” model. When PGP is run, the digital signature is compared with public keys that are stored on a local key ring.

As with RAS, e-mail security is susceptible to its own types of vulnerabilities. SMTP relay is one of the most commonly exploited vulnerabilities. SMTP relay is a feature of e-mail servers that allows a message to be accepted by one SMTP server and automatically forwarded to its destination domain by that server. SMTP relay must be tightly controlled, otherwise the SMTP server may be forwarding e-mail for another organization. Most e-mail server programs (Microsoft Exchange, Sendmail, etc.) have the ability to limit the addresses that SMTP e-mail can be relayed from.

E-mail has become the most popular means of transferring viruses. Viruses are generally spread through e-mail as attachments. Executing these viruses can be done by opening or viewing the file, by installing and/or running an attached
program, by opening an attached document, or by decompressing a file. Viewing HTML documents in the preview pane has the same effect as opening the HTML message itself. Antivirus software should provide real-time scans of user’s systems, and should check e-mail attachments on a regular basis.

*Spam* is unsolicited e-mail, much like the advertisements and other junk mail that that frequently fills home mailboxes. Spam filters are programs that analyze the contents of messages to see if they have the common elements of spam. Spam is considered to be a DoS attack since it has the ability to disable e-mail servers by overloading the e-mail storage with junk messages.

Regarding hoaxes, if something seems too good to be true, it probably is. If users are not sure of the validity of an e-mail message, they should check their antivirus provider’s Web site to see if it is a hoax or a real threat. Users should never follow any instructions within an e-mail that tells users to delete certain files or send information to an unknown party.

### Exam Objectives Fast Track

#### The Need for Communication Security

- Potentially sensitive data is being transmitted over public networks.
- Users want the ability to work from home.
- Hackers have tools readily available on the Internet.
- Hacking is such a popular pastime that underground networks for passing information and techniques now exist.

#### RAS

- 802.1x is a WEP protocol.
- 802.1x uses the EAP for passing messages between the supplicant and the authenticator.
- RADIUS and TACACS use UDP, and TACACS+ uses TCP
- PPTP uses port 1723, and L2TP uses port 1701
- IPSec uses AH and the ESP
In data modification, data is intercepted by a third party (one that is not part of the initial communication), modified, and sent through to the party it was originally intended for.

Using SSH helps protect against many different types of attacks including packet sniffing, IP spoofing, and the manipulation of data by unauthorized users.

E-mail Security

PGP and S/MIME are used for encrypting e-mail.

Spam is unsolicited advertisements sent via e-mail.

Hoaxes should be verified at reputable sites (such as anti-virus companies) before action is taken.

When PGP is installed, plug-ins for Microsoft Outlook, Outlook Express, ICQ, Netscape, and other programs can then be installed, allowing users to encrypt, decrypt, and sign messages sent through these e-mail packages.

Users should never follow any instructions within an e-mail that tells them to delete a certain file or send information to an unknown party.
Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: Why is it important to secure communications?
A: Important data is transmitted over public media every day, and making sure unauthorized users are not reading it can be crucial to users, companies, governments, and so on.

Q: In reality, how easy is it for someone to hack into my network?
A: It all depends on how secure your network is. If you have the correct tools in place (firewalls, secure VPNs, and so on), you make it very difficult for a hacker to penetrate your network. Any network can be hacked. The purpose of network security is to make it so difficult and time consuming that hackers will be discouraged. In reality, there is no such thing as “hackproofing” a network—security measures only slow hackers down; they never guarantee that a network cannot be penetrated.

Q: Why is wireless networking such a security concern?
A: Wireless networks run over the open-air using standardized frequencies and protocols. Wireless network transmissions use radio signals that can be picked up by anyone with the right reception equipment. Therefore, anyone within range can potentially listen in on a user network for data. There is no need to make a physical connection. By adding WEP protocols like 802.1x, users make it more difficult for hackers to listen to the airwaves.

Q: If I have to choose between L2TP and PPTP for my VPN, which should I use?
A: That is a matter of opinion. Some older Microsoft OSs (such as Windows 95) can only handle PPTP, and others (Windows 9x/ME/NT 4.0) require that users download an add-on L2TP/IPSec client to use L2TP, while the newer ones (Windows 2000/XP and .NET 2003) can use both. There are PPTP and
L2TP client implementations for Linux and Macintosh, as well. On the server side, if users have the option of using both PPTP and L2TP, it’s always safer to go with both because of the OS limitations.

Q: Which is better, S/MIME or PGP?
A: Functionally, they are about the same. However, PGP seems to get more “press” and has become more popular because of it. It is not always a matter of “which is better” as much as it is “which one is more widely used.” This is because both the sender and recipient of an encrypted message must have compatible software in order for the recipient to be able to decrypt the encrypted messages.

Q: Can you recommend a good spam filter?
A: Lyris MailShield (formerly EmTec Software’s Spam Detective) is a decent spam filter. The program is available at www.lyris.com/products/mailshield/ and there are three versions available: desktop, workgroup, and server. The downside to MailShield is that the evaluation copy is only good for seven days. Licenses are expensive at $500 for 10 licensed seats for the desktop version. A less expensive choice is MailWasher (www.mailwasher.net) which is a free download that never expires, but includes advertising on the software that is removed if users register it for a “contribution” of $20. Registration also includes free upgrades for life. MailWasher runs on Windows 95/98/ME, Microsoft NT 4.0, 2000, and Microsoft XP Home and Pro Editions.
Self Test

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

The Need For Communication Security

1. The use of VPNs and ________________ have enabled users to be able to telecommute.
   A. PGP
   B. S/MIME
   C. Wireless NICs
   D. RASs

2. PDAs, cell phones, and certain network cards have the ability to use __________ networks. Choose the BEST answer.
   A. Wired
   B. Private
   C. Wireless
   D. Antique

3. There are three recognized levels of hacking ability in the Internet community. The first is the skilled hacker, who writes the programs and scripts that script kiddies use for their attacks. Next comes the script kiddie, who knows how to run the scripts written by the skilled hackers. After the script kiddies come the ____________, who lack the basic knowledge of networks and security to launch an attack themselves.
   A. Web kiddies
   B. Clickers
   C. Click kiddies
   D. Dunce kiddies
Remote Access Security

4. Bob is trying to set up VPN access to his network. He is sure that he has configured both his server and his clients correctly, but he cannot connect to the server from home. Assuming the server and clients are set up correctly, what else could be stopping Bob from accessing his VPN server?

   A. Bob has not contacted his ISP to let them know he is going to use a VPN.
   B. Bob needs to get a newer version of his VPN client.
   C. Bob must inform the VPN server of his home IP address before he can connect to the VPN server.
   D. Bob has to open up the correct ports on his firewall.

5. Choose the correct set of terms: When a wireless user, also known as the ___________ wants to access a wireless network, 802.1x forces them to authenticate to a centralized authority called the ___________.

   A. Authenticator; supplicant
   B. Supplicant; authenticator
   C. Supplicant; negotiator
   D. Contact; authenticator

6. Steve’s boss has asked him to find ways to cut back on WAN communications costs but still wants to keep communications between offices secure. Steve goes back to his office and looks over his network diagrams (on the following page) and decides on a solution. Which of the following answers is the BEST solution for Steve?

   A. Drop all of the connection speeds on the private frame relay from a 1.544Mb to 128Kb.
   B. Remove the private frame relay connections, and implement a remote access VPN.
   C. Remove the private frame relay connections, and implement a site-to-site VPN.
   D. Only allow the Internet T1’s to run during normal business hours, which will lower connection costs.
7. IPSec implemented in ____________ specifies that only the data will be encrypted during the transfer.
   A. Tunnel mode
   B. Unauthorized state mode
   C. Transfer mode
   D. Transport mode

8. One of the biggest differences between TACACS and TACACS+ is that TACACS uses _________ as its transport protocol and TACACS+ uses _________ as its transport protocol.
   A. TCP; UDP
   B. UDP; TCP
   C. IP; TCP
   D. IP; UDP

9. The _________ protocol was created from by combining the features of PPTP and L2F.
   A. IPSec
   B. XTACACS
   C. PPP
   D. L2TP

10. SSH is concerned with the confidentiality and __________ of the information being passed between the client and the host.
    A. Integrity
    B. Availability
    C. Accountability
    D. Speed
11. IPSec is made up of two basic security protocols: The AH protocol and the ________________ protocol.

A. SPA  
B. IKE  
C. ESP  
D. EAP

E-Mail Security

12. You are a consultant working with a high-profile client. They are concerned about the possibility of sensitive e-mail being read by unauthorized persons. After listening to their issues, you recommend that they implement either S/MIME or PGP to _________ their messages. Select the BEST answer.

A. Encapsulate  
B. Encrypt  
C. Authorize  
D. Identify

13. When PGP is implemented on an e-mail client, it compares a digital signature with public keys that are stored on a ____________.

A. Key chain  
B. Key ring  
C. Web-of-trust  
D. Ring-of-trust
14. Melanie has become frustrated with all of the spam e-mail she receives. Although she knows she will never be completely rid of spam, what TWO courses of action can she take that would BEST be reduce the amount she receives?

A. Tell her network administrator to block all incoming spam e-mail at the e-mail server.
B. Disable cookies in her Web browser.
C. Send threatening e-mails back to the people sending the spam e-mail.
D. Scan the e-mails to see if there is a “remove” option to be removed from the mailing list.
E. There is nothing Melanie can do, spam is just a fact of life on the Internet.

15. Julie, an employee at ACME Company, Inc., receives e-mail from a friend warning her of an extremely dangerous virus that is circulating through the Internet. Julie forwards the e-mail to her e-mail administrator so he is aware of the problem. What should the administrator do first?

A. Forward the e-mail to all company employees, telling them to follow the instructions for removing the virus that were included in the original message.
B. Check his antivirus company’s Web site to find out if it is actually a virus, and if it is, what course of action should be taken to remove it.
C. Follow the instructions on removing the virus on his own computer.

16. Most ISPs offer their customers a service to block _____.

A. Hoaxes
B. SMTP relay
C. Viruses
D. Spam
17. S/MIME uses a/an ______________ for key exchange as well as digital signatures.
   A. Symmetric cipher
   B. Asymmetric cipher
   C. Public-key algorithm
   D. Mimic algorithm

18. PGP can fall victim to a ________________ attack, which occurs when a hacker creates a message and sends it to a targeted userid with the expectation that this user will then send the message out to other users. When a targeted user distributes a message to others in an encrypted form, a hacker can listen to the transmitted messages and figure out the key from the newly created ciphertext.
   A. Birthday
   B. Ciphertext
   C. Sniffer
   D. Brute-force
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. D
2. C
3. C
4. D
5. B
6. C
7. D
8. B
9. D
10. A
11. C
12. B
13. B
14. B and D
15. B
16. D
17. C
18. B
Chapter 4

SECURITY+

Wireless

Domain 2.0 Objectives in this Chapter:

1.6 Wireless Concepts

Exam Objectives Review:

- Summary of Exam Objectives
- Exam Objectives Fast Track
- Exam Objectives Frequently Asked Questions
- Self Test
- Self Test Quick Answer Key
Introduction

This chapter thoroughly discusses what you need to know about wireless technologies for the Security+ exam as well as to be an efficient security analyst. Wireless networks can be very insecure if specific measures are not taken to properly manage them; however, securing them is not impossible.

**NOTE**

Although the concepts of wireless in this chapter go above and beyond what is covered on the Security+ exam, it is our belief that as a security analyst you will need to know this information as you progress forward. Therefore, we have highlighted areas you will definitely be expected to know for the Security+ exam.

Wireless Concepts

This section covers some of the most popular wireless technologies used today for wireless networking. In the past five years, two wireless network technologies have seen considerable deployment: Wireless Application Protocol (WAP) networks and Wireless Local Area Network (WLAN) networks based on the Institute of Electrical and Electronic Engineers (IEEE) 802.11 specification. While these are not the only wireless networking technologies available, they are the most popular and must be understood to pass the wireless objectives on the Security+ certification exam.

Understanding Wireless Networks

Connecting to a wireless network is often transparent to users; from their perspective it is no different than connecting to a copper-based or fiber-based Ethernet network, with the exception that no wires are involved. Windows XP supports automatic configuration and seamless roaming from one wireless network to another through its Wireless Zero Configuration service (seen in Figure 4.1). The ease with which users can connect to wireless networks contradicts the complexity of the technology and the differences between the two kinds of networks.

Furthermore, because the experience of using a wireless network is identical to that of using an Ethernet network, there is a tendency to treat both kinds of
networks the same. They are, in fact, quite different from one another, and an understanding of those differences is critical to providing an informed and effective implementation of a secure wireless network.

Figure 4.1 Viewing the Wireless Zero Configuration Service

Overview of Wireless Communication in a Wireless Network

Wireless networks, like their wired counterparts, rely on the manipulation of electrical charge to enable communication between devices. Changes or oscillations in signal strength from 0 to some maximum value (amplitude) and the rate of those oscillations (frequency) are used singularly or in combination with each other to encode and decode information.

Two devices can communicate with each other when they understand the method(s) used to encode and decode information contained in the changes to the electrical properties of the communications medium being used. A network adapter can decode changes in the electric current it senses on a wire and convert them to meaningful information (bits) that can subsequently be sent to higher levels for processing. Likewise, a network adapter can encode information (bits) by manipulating the properties of the electric current for transmission on the communications medium (in the case of wired networks, this would be the cable).

Radio Frequency Communications

The primary difference between wired and wireless networks is that wireless networks use a special type of electric current known as radio frequency (RF),
which is created by applying alternating current (AC) to an antenna to produce
an electromagnetic field (EM). Devices for broadcasting and reception use the
resulting RF field. In the case of wireless networks, the medium for communica-
tions is the EM field, the region of space that is influenced by electromagnetic
radiation. (Unlike audio waves, radio waves do not require a medium such as air
or water to propagate.) As with wired networks, amplitude decreases with dis-
tance, resulting in the degradation of signal strength and the ability to communi-
cate. However, the EM field is also dispersed according to the properties of the
transmitting antenna, and not tightly bound as is the case with communication
over a wire. The area over which the radio waves propagate from an electromag-
netic source is known as the fresnel zone.

NOTE

A fresnel zone calculator is available at www.firstmilewireless.com/
calc_fresnel.html.

Like the waves created by throwing a rock into a pool of water, radio waves
are affected by the presence of obstructions and can be reflected, refracted,
diffracted, or scattered, depending on the properties of the obstruction and its
interaction with the radio waves. Reflected radio waves can be a source of inter-
ference on wireless networks. The interference created by bounced radio waves is
called multipath interference.

When radio waves are reflected, additional wave fronts are created. These dif-
ferent wave fronts may arrive at the receiver at different times and be in phase or
out of phase with the main signal. When the peak of a wave is added to another
wave (in phase), the wave is amplified. When the peak of a wave meets a trough
(out of phase), the wave is effectively cancelled. Multipath interference can be the
source of hard-to-troubleshoot problems. In planning for a wireless network,
administrators should consider the presence of common sources of multipath
interference. These include metal doors, metal roofs, water, metal vertical blinds,
and any other source that is highly reflective to radio waves. Antennas may help
to compensate for the effects of multipath interference, but must be carefully
chosen. Many wireless access points (APs) have two antennas for precisely this
purpose. However, a single omnidirectional antenna may be of no use at all for
this kind of interference.
Another source of signal loss is the presence of obstacles. While radio waves can travel through physical objects, they are degraded according to the properties of the object they travel through. For example, a window is fairly transparent to radio waves, but may reduce the effective range of a wireless network by between 50 percent and 70 percent, depending on the presence and nature of the coatings on the glass. A solid core wall can reduce the effective range of a wireless network by up to 90 percent or greater.

EM fields are also prone to interference and signal degradation by the presence of other EM fields. In particular, 802.11 wireless networks are prone to interference produced by cordless phones, microwave ovens, and a wide range of devices that use the same unlicensed Industrial, Scientific and Medical (ISM) or Unlicensed National Information Infrastructure (UNII) bands. To mitigate the effects of interference from these devices and other sources of electromagnetic interference, RF-based wireless networks employ spread spectrum technologies. Spread spectrum provides a way to “share” bandwidth with other devices that may be operating in the same frequency range. Rather than operating on a single, dedicated frequency such as is the case with radio and television broadcasts, wireless networks use a “spectrum” of frequencies for communication.

Spread Spectrum Technology
Conceived of by Hedy Lamarr and George Antheil in 1940 as a method of securing military communications from jamming and for eavesdropping during WWII, spread spectrum defines methods for wireless devices to use to send a number of narrowband frequencies over a range of frequencies simultaneously for communication. The narrowband frequencies used between devices change according to a random-appearing, but defined pattern, allowing individual frequencies to contain parts of the transmission. Someone listening to a transmission using spread spectrum would hear only noise, unless their device understood in advance what frequencies were used for the transmission and could synchronize with them.

Two methods of synchronizing wireless devices are:

- Frequency hopping spread spectrum (FHSS)
- Direct sequence spread spectrum (DSSS)
Frequency Hopping Spread Spectrum

As the name implies, FHSS works by quickly moving from one frequency to another according to a psuedorandom pattern. The frequency range used by the frequency hop is relatively large (83.5 MHz), providing excellent protection from interference. The amount of time spent on any given frequency is known as dwell time and the amount of time it takes to move from one frequency to another is known as hop time. FHSS devices begin their transmission on one frequency and move to other frequencies according to a pre-defined psuedorandom sequence and then repeat the sequence after reaching the final frequency in the pattern. Hop time is usually very short (200 to 300 µs) and not significant relative to the dwell time (100 to 200 ms). In general, the longer the dwell time, the greater the throughput and the more susceptible the transmission is to narrow-band interference.

The frequency hopping sequence creates a channel, allowing multiple channels to coexist in the same frequency range without interfering with each other. As many as 79 FCC-compliant FHSS devices using the 2.4 GHz ISM band can be co-located together. However, the expense of implementing such a large number of systems limits the practical number of co-located devices to well below this number. Wireless networks that use FHSS include HomeRF and Bluetooth, which both operate in the unlicensed 2.4 GHz ISM band. FHSS is less subject to EM interference than DSSS, but usually operates at lower rates of data transmission (usually 1.6 Mbps, but can be as high as 10 Mbps) than networks that use DSSS.

Bluetooth

Bluetooth uses the same 2.4 GHz frequency that the IEEE 802.11 wireless networks use but, unlike those networks, Bluetooth can select from up to 79 different frequencies within a radio band. Unlike 802.11 networks where the wireless client can only be associated with one network at a time, Bluetooth networks allow clients to be connected to seven networks at the same time. However, one of the main reasons that Bluetooth never succeeded like the 802.11 standard did is because of its low bandwidth capabilities and a lack of range.
Direct Sequence Spread Spectrum

DSSS works somewhat differently. With DSSS, the data is divided and simultaneously transmitted on as many frequencies as possible within a particular frequency band (the channel). DSSS adds redundant bits of data known as chips to the data to represent binary 0s or 1s. The ratio of chips to data is known as the spreading ratio: The higher the ratio, the more immune to interference the signal is, because if part of the transmission is corrupted, the data can still be recovered from the remaining part of the chipping code. This method provides greater rates of transmission than FHSS, which uses a limited number of frequencies, but fewer channels in a given frequency range. And, DSSS also protects against data loss through the redundant, simultaneous transmission of data. However, because DSSS floods the channel it is using, it is also more vulnerable to interference from EM devices operating in the same range. In the 2.4 to 2.4835 GHz frequency range employed by 802.11b, DSSS transmissions can be broadcast in any one of 14 22 MHz-wide channels. The number of center-channel frequencies used by 802.11 DSSS devices depends on the country. For example, North America allows 11 channels operating in the 2.4 to 2.4835 GHz range, Europe allows 13, and Japan allows 1. Because each channel is 22-MHz-wide, they may overlap each other. Of the 11 available channels in North America, only a maximum of three (1, 6, and 11) may be used concurrently without the use of overlapping frequencies.

When comparing FHSS and DSSS technologies, it should be noted that FHSS networks are not inherently more secure than DSSS networks, contrary to popular belief. Even if the relatively few manufacturers of FHSS devices were not to publish the hopping sequence used by their devices, a sophisticated hacker armed with a spectrum analyzer and a computer could easily determine this information and eavesdrop on the communications.

Wireless Network Architecture

The seven-layer open systems interconnect (OSI) networking model defines the framework for implementing network protocols. Wireless networks operate at the physical and data link layers of the OSI model. The Physical layer is concerned with
the physical connections between devices, such as how the medium and low bits (0s and 1s) are encoded and decoded. Both FHSS and DSSS are implemented at the Physical layer. The Data Link layer is divided into two sublayers, the Media Access Control (MAC) and Logical Link Control (LLC) layers.

The MAC layer is responsible for such things as:

- Framing data
- Error control
- Synchronization
- Collision detection and avoidance

The Ethernet 802.3 standard, which defines the Carrier Sense Multiple Access with Collision Detection (CSMA/CD) method for protecting against data loss as result of data collisions on the cable, is defined at this layer.

**Nitty Gritty Details**

Wireless networks and wireless networking in general are tested on the Security+ exam, and as the test is revised in the future, the Security+ exam wireless content will continue to grow as the networking world and corporate enterprises embrace more of the technology. Unfortunately, we (the authors of this book) have to balance our goal of providing a broad education with providing the specific knowledge needed to pass the Security+ exam. The explanation of wireless, how it works, and what you can do with it, is strictly background information to further your understanding of the technology. Security+ exam questions are not based on FHSS and DSSS technologies, so if this information seems overly technical, do not panic! It is important, however, to know this information as a security analyst. It is our mission to teach you everything you need to know to transition from the Security+ exam to the real world of security analysts.

**CSMA/CD and CSMA/CA**

In contrast to Ethernet 802.3 networks, wireless networks defined by the 802.11 standard do not use CSMA/CD as a method to protect against data loss resulting from collisions. Instead, 802.11 networks use a method known as Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA). CSMA/CD works by
detecting whether a collision has occurred on the network and then retransmitting the data in the event of such an occurrence. However, this method is not practical for wireless networks because it relies on the fact that every workstation can hear all the other workstations on a cable segment to determine if there is a collision.

In wireless networks, usually only the AP can hear every workstation that is communicating with it (for example, workstations A and B may be able to communicate with the same AP, but may be too far apart from each other to hear their respective transmissions). Additionally, wireless networks do not use full-duplex communication, which is another way of protecting data against corruption and loss as a result of collisions.

**NOTE**

APs are also referred to as wireless access points. This is a more precise term that differentiates them from other network access points (such as dial-in remote access points) but in this chapter, we will use the acronym AP to avoid confusion with the Wireless Application Protocol (also known as WAP).

CSMA/CA solves the problem of potential collisions on the wireless network by taking a more active approach than CSMA/CD, which kicks in only after a collision has been detected. Using CSMA/CA, a wireless workstation first tries to detect if any other device is communicating on the network. If it senses it is clear to send, it initiates communication. The receiving device sends an acknowledgment (ACK) packet to the transmitting device indicating successful reception. If the transmitting device does not receive an ACK, it assumes a collision has occurred and retransmits the data. However, it should be noted that many collisions can occur and that these collisions can be used to compromise the confidentiality of Wired Equivalent Privacy (WEP) encrypted data.

CSMA/CA is only one way in which wireless networks differ from wired networks in their implementation at the MAC layer. For example, the IEEE standard for 802.11 at the MAC layer defines additional functionality, such as virtual collision detection (VCD), roaming, power saving, asynchronous data transfer, and encryption.

The fact that the WEP protocol is defined at the MAC layer is particularly noteworthy and has significant consequences for the security of wireless networks.
This means that data at the higher levels of the OSI model, particularly Transmission Control Protocol/Internet Protocol (TCP/IP) data, is also encrypted. Because much of the TCP/IP communications that occur between hosts contain a large amount of frequently repeating and well-known patterns, WEP may be vulnerable to known plaintext attacks, although it does include safeguards against this kind of attack.

EXAM WARNING

Make sure you completely understand WEP and its vulnerabilities. WEP is discussed in more detail later in this chapter.

Wireless Local Area Networks

Wireless local area networks (WLANs) are covered by the IEEE 802.11 standards. The purpose of these standards is to provide a wireless equivalent to IEEE 802.3 Ethernet-based networks. The IEEE 802.3 standard defines a method for dealing with collisions (CSMA/CD), speeds of operation (10 Mbps, 100 Mbps, and faster), and cabling types (CAT-5 twisted pair and fiber). The standard ensures the interoperability of various devices despite different speeds and cabling types.

As with the 802.3 standard, the 802.11 standard defines methods for dealing with collision and speeds of operation. However, because of the differences in the media (air as opposed to wires), the devices being used, the potential mobility of users connected to the network, and the possible wireless network topologies, the 802.11 standard differs significantly from the 802.3 standard. As mentioned earlier, 802.11 networks use CSMA/CA as the method to deal with potential collisions, instead of the CSMA/CD used by Ethernet networks, because not all stations on a wireless network can hear collisions that occur on a network.

In addition to providing a solution to the problems created by collisions that occur on a wireless network, the 802.11 standard must deal with other issues specific to the nature of wireless devices and wireless communications in general. For example, wireless devices need to be able to locate other wireless devices, such as APs, and communicate with them. Wireless users are mobile and therefore should be able to move seamlessly from one wireless zone to another. Many wireless-enabled devices such as laptops and hand-held computers, use battery power and should be able to conserve power when not actively communicating.
with the network. Wireless communication over the air needs to be secure to mitigate both passive and active attacks.

**WAP**

The Wireless Application Protocol (WAP) is an open specification designed to enable mobile wireless users to easily access and interact with information and services. WAP is designed for hand-held digital wireless devices such as mobile phones, pagers, two-way radios, smartphones and other communicators. It works over most wireless networks and can be built on many operating systems (OSs) including PalmOS, Windows CE, JavaOS, and others. The WAP operational model is built on the World Wide Web (WWW) programming model with a few enhancements and is shown in Figure 4.2.

**Figure 4.2 WAP 2.0 Architecture Programming Model**

WAP browsers in a wireless client are analogous to the standard WWW browsers on computers. WAP URLs are the same as those defined for traditional networks and are also used to identify local resources in the WAP-enabled client. The WAP specification added two significant enhancements to the above programming model: *push* and *telephony support* (Wireless Telephony Application [WTA]). WAP also provides for the use of proxy servers, as well as supporting servers that provide functions such as PKI support, user profile support, and provisioning support.
WTLS

The wireless transport layer security (WTLS) protocol is an attempt by the WAP Forum to introduce a measure of security into the WAP. The WTLS protocol is based on the Transport Layer Security (TLS) protocol that is itself a derivative of the Secure Sockets Layer (SSL) protocol. However, several changes were made to these protocols to adapt them to work within WAP. These changes include:

- Support for both datagram- and connection-oriented protocols
- Support for long round-trip times
- Low-bandwidth, limited memory, and processor capabilities

WTLS is designed to provide privacy as well as reliability for both the client and the server over an insecure network and is specific to applications that utilize WAP. These applications tend to be limited by memory, processor capabilities, and low bandwidth environments.

EXAM WARNING

Make sure you fully understand WTLS for the Security+ exam.

IEEE 802.11

The original IEEE 802.11 standard was developed in 1989 and defines the operation of wireless networks operating in the 2.4 GHz range using either DSSS or FHSS at the physical layer of the OSI model. The standard also defines the use of infrared for wireless communication. The intent of the standard is to provide a wireless equivalent for standards, such as 802.3, that are used for wired networks. DSSS devices that follow the 802.11 standard communicate at speeds of 1 Mbps and 2 Mbps and generally have a range of approximately 300 feet. Because of the need for higher rates of data transmission and to provide more functionality at the MAC layer, the 802.11 Task Group developed other standards. (In some cases the 802.11 standards were developed from technologies that preceded them.)

The IEEE 802.11 standard provides for all the necessary definitions and constructs for wireless networks. Everything from the physical transmission specifications to the authentication negotiation is defined by this standard. Wireless traffic,
like its wired counterpart, consists of frames transmitted from one station to
another. The primary feature that sets wireless networks apart from wired net-
works is that at least one end of the communication pair is either a wireless client
or a wireless AP.

IEEE 802.11b
The most common standard used today for wireless networks, the IEEE 802.11b
standard defines DSSS networks that use the 2.4 GHz ISM band and communi-
cate at speeds of 1, 2, 5.5, and 11 Mbps. The 802.11b standard defines the operation
of only DSSS devices and is backward compatible with 802.11 DSSS devices.
The standard is also concerned only with the PHY and MAC layers: Layer 3 and
higher protocols are considered payload. There is only one frame type used by
802.11b networks, and it is significantly different from Ethernet frames. The
802.11b frame type has a maximum length of 2346 bytes, although it is often
fragmented at 1518 bytes as it traverses an AP to communicate with Ethernet
networks. The frame type provides for three general categories of frames: man-
agement, control, and data. In general, the frame type provides methods for wire-
less devices to discover, associate (or disassociate), and authenticate with one
another; to shift data rates as signals become stronger or weaker; to conserve
power by going into sleep mode; to handle collisions and fragmentation; and to
enable encryption through WEP. Regarding WEP, it should be noted that the
standard defines the use of only 64-bit (also sometimes referred to as 40-bit to
add to the confusion) encryption, which may cause issues of interoperability
between devices from different vendors that use 128-bit or higher encryption.

⚠️ EXAM WARNING

Remember that IEEE 802.11b functions at 11 Mbps.

IEEE 802.11a
In spite of its nomenclature, IEEE 802.11a is a more recent standard than
802.11b. This standard defines wireless networks that use the 5 GHz UNII bands.
802.11a supports much higher rates of data transmission than 802.11b. These rates
are 6, 9, 12, 16, 18, 24, 36, 48, and 54 Mbps, although higher rates are possible
using proprietary technology and a technique known as rate doubling. Unlike
IEEE 802.11b, 802.11a does not use spread spectrum and Quadrature Phase Shift Keying (QPSK) as a modulation technique at the physical layer. Instead it uses a modulation technique known as Orthogonal Frequency Division Multiplexing (OFDM). To be 802.11a compliant, devices are only required to support data rates of 6, 12, and 24 Mbps—the standard does not require the use of other data rates. Although identical to 802.11b at the MAC layer, 802.11a is not backward compatible with 802.11b because of the use of a different frequency band and the use of OFDM at the Physical layer, although some vendors are providing solutions to bridge the two standards at the AP. However, both 802.11a and 802.11b devices can be easily co-located because their frequencies will not interfere with each other, providing a technically easy but relatively expensive migration to a pure 802.11a network. At the time of this writing, 802.11a-compliant devices are becoming more common, and the prices for them are falling quickly. However, even if the prices for 802.11b and 802.11a devices were identical, 802.11a would require more APs and be more expensive than an 802.11b network to achieve the highest possible rates of data transmission, because the higher frequency 5 GHz waves attenuate more quickly over distance.

**IEEE 802.11g**

To provide both higher data rates (up to 54 Mbps) in the ISM 2.4 GHz bands and backward compatibility with 802.11b, the IEEE 802.11g Task Group members along with wireless vendors are working on the 802.11g standard specifications. 802.11g has been approved as a standard, but the specifications for the standard are still in draft form and are due for completion in late 2002. To achieve the higher rates of transmission, 802.11g devices use OFDM in contrast to QPSK, which is used by 802.11b devices as a modulation technique. However, 802.11g devices are able to automatically switch to QPSK to communicate with 802.11b devices. At the time of this writing, there are no 802.11g devices on the market, although Cisco has announced that its 802.11g-compliant Aironet 1200 will be available in 2003. 802.11g appears to have advantages over 802.11a in terms of providing backward compatibility with 802.11b; however, migrating to and co-existence with 802.11b may still prove problematic because of interference in the widely used 2.4 GHz band. Because of this, it is unclear whether 802.11g will be a popular alternative to 802.11a for achieving higher rates of transmission on wireless networks.
Ad-Hoc and Infrastructure Network Configuration

The 802.11 standard provides for two modes for ad-hoc and infrastructure wireless clients to communicate. The ad-hoc mode is geared for a network of stations within communication range of each other. Ad-hoc networks are created spontaneously between the network participants. In infrastructure mode, APs provide more permanent structure for the network. An infrastructure consists of one or more APs as well as a distribution system (that is, a wired network) behind the APs that tie the wireless network to the wired network. Figures 4.3 and 4.4 show an ad-hoc network and an infrastructure network, respectively.

**Figure 4.3 Ad-Hoc Network Configuration**

![Ad-Hoc Network Configuration](image)

To distinguish different wireless networks from one another, the 802.11 standard defines the Service Set Identifier (SSID). The SSID is considered the identity element that “glues” various components of a wireless local area network (LAN) together. Traffic from wireless clients that use one SSID can be distinguished from other wireless traffic using a different SSID. Using the SSID, an AP can determine which traffic is meant for it and which is meant for other wireless networks.

802.11 traffic can be subdivided into three parts:

- Control frames
- Management frames
- Data frames
Control frames include such information as Request to Send (RTS), Clear to Send (CTS), and ACK messages. Management frames include beacon frames, probe request/response, authentication frames, and association frames. Data frames are 802.11 frames that carry data, which is typically considered network traffic, such as Internet Protocol (IP) encapsulated frames.

**WEP**

The IEEE 802.11 standard covers the communication between WLAN components. RF poses challenges to privacy in that it travels through and around physical objects. Because of the nature of the 802.11 wireless LANs, the IEEE working group implemented a mechanism to protect the privacy of the individual transmissions, known as the Wireless Equivalent Privacy (WEP) protocol. Because WEP utilizes a cryptographic security countermeasure for the fulfillment of its stated goal of privacy, it has the added benefit of becoming an authentication mechanism.
benefit is realized through a shared-key authentication that allows for encryption
and decryption of wireless transmissions. Up to four keys can be defined on an AP
or a client, and they can be rotated to add complexity for a higher security standard
in the WLAN policy.

WEP was never intended to be the absolute authority in wireless security.
The IEEE 802.11 standard states that WEP provides for protection from “casual
eavesdropping.” Instead, the driving force behind WEP was privacy. In cases that
require high degrees of security, other mechanisms should be utilized such as
authentication, access control, password protection, and virtual private networks
(VPNs).

Despite its flaws, WEP still offers a level of security provided that all its features
are used properly. This means taking great care in key management, avoiding default
options, and ensuring adequate encryption is enabled at every opportunity.

Proposed improvements in the 802.11 standard should overcome many of the
limitations of the original security options, and should make WEP more appealing
as a security solution. Additionally, as WLAN technology gains popularity and
users clamor for functionality, both the standards committees and the hardware
vendors will offer improvements. It is critically important to keep abreast of
vendor-related software fixes and changes that improve the overall security posture
of a wireless LAN.

**EXAM WARNING**

Most APs advertise that they support WEP in 40-bit encryption, but often
the 128-bit option is also supported. For corporate networks, 128-bit
encryption-capable devices should be considered as a minimum.

With data security enabled in a closed network, the settings on the client for
the SSID and the encryption keys must match the AP when attempting to asso-
ciate with the network or it will fail. The next few paragraphs discuss WEP and
its relation to the functionality of the 802.11 standard, including a standard defi-
nition of WEP, the privacy created, and the authentication.

WEP provides security and privacy in transmissions held between the AP and
the clients. To gain access, an intruder must be more sophisticated and have spe-
cific intent to gain access. Some of the other benefits of implementing WEP
include the following:
All messages are encrypted using a CRC-32 checksum to provide some degree of integrity.

Privacy is maintained via the RC4 encryption. Without possession of the secret key, the message cannot be easily decrypted.

WEP is extremely easy to implement. All that is required is to set the encryption key on the APs and on each client.

WEP provides a basic level of security for WLAN applications.

WEP keys are user-definable and unlimited. WEP keys can, and should, be changed often.

**EXAM WARNING**

Do not confuse WAP and WEP. While it may seem that WEP is the privacy system for WAP, you should remember that WTLS is the privacy mechanism for WAP and WEP is the privacy mechanism for 802.11 WLANs.

Creating Privacy with WEP

WEP provides for three implementations: no encryption, 40-bit encryption, and 128-bit encryption. Clearly, *no encryption means no privacy*. When WEP is set to no encryption, transmissions are sent in the clear and can be viewed by any wireless sniffing application that has access to the RF signal propagated in the WLAN (unless some other encryption mechanism, such as IPSec, is being used). In the case of the 40- and 128-bit varieties (just as with password length), the greater the number of characters (bits), the stronger the encryption. The initial configuration of the AP includes the setup of the shared key. This shared key can be in the form of either alphanumeric or hexadecimal strings, and must be matched on the client.

WEP uses the RC4 encryption algorithm, a *stream cipher* developed by Ron Rivest (the “R” in RSA). The process by which WEP encrypts a message is shown in Figure 4.5. Both the sender and the receiver use the stream cipher to create identical psuedorandom strings from a known-shared key. This process entails having the sender logically XOR the plaintext transmission with the stream cipher to produce ciphertext. The receiver takes the shared key and identical stream and reverses the process to gain the plaintext transmission.
The steps in the process are as follows:

1. The plaintext message is run through an integrity check algorithm (the 802.11 standard specifies the use of CRC-32) to produce an integrity check value (ICV).

2. This value is appended to the end of the original plaintext message.

3. A “random” 24-bit initialization vector (IV) is generated and prepended to (added to the beginning of) the secret key (which is distributed through an out-of-band method) that is then input to the RC4 Key Scheduling Algorithm (KSA) to generate a seed value for the WEP pseudorandom number generator (PRNG).

4. The WEP PRNG outputs the encrypting cipher-stream.

5. This cipher-stream is then XOR’d with the plaintext/ICV message to produce the WEP ciphertext.

6. The ciphertext is then prepended with the IV (in plaintext), encapsulated, and transmitted.

A new IV is used for each frame to prevent the reuse of the key from weakening the encryption. This means that for each string generated, a different value will be used for the RC4 key. Although this is a secure policy in itself, its implementation in WEP is flawed because of the nature of the 24-bit space. It is so small with respect to the potential set of IVs, that in a short period of time all keys are reused. When this happens, two different messages are encrypted with the same IV and key and the two messages can be XOR’d with each other to cancel out the keystream, allowing an attacker who knows the contents of one
message to easily figure out the contents of the other. Unfortunately, this weakness is the same for both the 40- and 128-bit encryption levels, because both use the 24-bit IV.

To protect against some rudimentary attacks that insert known text into the stream to attempt to reveal the key stream, WEP incorporates a checksum into each frame. Any frame not found to be valid through the checksum is discarded.

Authentication

There are two authentication methods in the 802.11 standard:

- Open authentication
- Shared-key authentication

Open authentication is more precisely described as device-oriented authentication and can be considered a null authentication—all requests are granted. Without WEP, open authentication leaves the WLAN wide open to any client who knows the SSID. With WEP enabled, the WEP secret key becomes the indirect authenticator. The open authentication exchange, with WEP enabled, is shown in Figure 4.6.

**Figure 4.6 Open Authentication**

![Open Authentication Diagram](image)

**Exam Warning**

Open authentication can also require the use of a WEP key. Do not assume that just because the Security+ exam discusses open authentication that a WEP key should not be set.
The shared-key authentication process shown in Figure 4.7 is a four-step process that begins when the AP receives the validated request for association. After the AP receives the request, a series of management frames are transmitted between the stations to produce the authentication. This includes the use of the cryptographic mechanisms employed by WEP as a validation. The four steps break down in the following manner:

1. The requestor (the client) sends a request for association.
2. The authenticator (the AP) receives the request, and responds by producing a random challenge text and transmitting it back to the requestor.
3. The requestor receives the transmission, encrypts the challenge with the secret key, and transmits the encrypted challenge back to the authenticator.
4. The authenticator decrypts the challenge text and compares the values against the original. If they match, the requestor is authenticated. On the other hand, if the requestor does not have the shared key, the cipher stream cannot be reproduced, therefore the plaintext cannot be discovered, and theoretically the transmission is secured.

**Figure 4.7 Shared-Key Authentications**

One of the greatest weaknesses in shared-key authentication is that it provides an attacker with enough information to try and crack the WEP secret key. The challenge, which is sent from authenticator to requestor, is sent in the clear. The requesting client then transmits the same challenge, encrypted using the WEP secret key, back to the authenticator. An attacker who captures both of these packets now has two pieces of a three-piece puzzle: the cleartext challenge, and the encrypted ciphertext of that challenge. The algorithm RC4 is also known. All that is missing is the secret key. To determine the key, the attacker may simply try a brute-force search of the potential key space using a dictionary attack. At each step, the attacker tries to decrypt the encrypted challenge with a dictionary word.
as the secret key. The result is then compared against the authenticator’s challenge. If the two match, then the secret key has been determined. In cryptography, this attack is termed a *known-plaintext* attack and is the primary reason why shared-key authentication is actually considered slightly weaker than open authentication.

**NOTE**

While the Security+ exam does not cover the authentication process in great detail, it is important to remember the two authentication mechanisms in the 802.11 standard: open and shared-key.

### 802.1x Authentication

The current IEEE 802.11b standard is severely limited because it is available only for the current open and shared-key authentication scheme which is non-extensible. To address the weaknesses in the authentication mechanisms discussed above, several vendors (including Cisco and Microsoft) adopted the IEEE 802.1x authentication mechanism for wireless networks. The IEEE 802.1x standard was created for the purpose of providing a security framework for port-based access control that resides in the upper layers of the protocol stack. The most common method for port-based access control is to enable new authentication and key management methods without changing current network devices. The benefits that are the end result of this work include the following:

- There is a significant decrease in hardware cost and complexity.
- There are more options, allowing administrators to pick and choose their security solutions.
- The latest and greatest security technology can be installed and should still work with the existing infrastructure.
- You can respond quickly to security issues as they arise.

When a client device connects to a port on an 802.1x-capable AP, the AP port determines the authenticity of the devices. Before discussing the workings of the 802.1x standard, the following terminology must be defined:

- **Port**  A single point of connection to a network.
- **Port Access Entity (PAE)**  Controls the algorithms and protocols that are associated with the authentication mechanisms for a port.
- **Authenticator PAE** Enforces authentication before allowing access to resources located off of that port.

- **Suppliant PAE** Tries to access the services that are allowed by the authenticator.

- **Authentication Server** Used to verify the supplicant PAE. It decides whether or not the supplicant is authorized to access the authenticator.

- **Extensible Authentication Protocol Over LAN (EAPoL)** 802.1x defines a standard for encapsulating EAP messages so that they can be handled directly by a LAN MAC service. 802.1x tries to make authentication more encompassing, rather than enforcing specific mechanisms on the devices. Because of this, 802.11x uses Extensible Authentication Protocol (EAP) to receive authentication information.

- **Extensible Authentication Protocol Over Wireless (EAPoW)** When EAPOL messages are encapsulated over 802.11 wireless frames, they are known as EAPoW.

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![EXAM WARNING]

802.1x typically is covered in the access control, authentication, and auditing sections of the Security+ exam, but is relevant to wireless networks because of the fact that it is quickly becoming the standard method of securely authenticating on a wireless network. Also, do not confuse 802.1x with 802.11x.

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The 802.1x standard works in a similar fashion for both EAPoL and EAPoW. As shown in Figure 4.8, the EAP supplicant (in this case, the wireless client) communicates with the AP over an “uncontrolled port.” The AP sends an EAP Request/Identity to the supplicant and a Remote Authentication Dial-In User Service (RADIUS)-Access-Request to the RADIUS access server. The supplicant then responds with an identity packet and the RADIUS server sends a challenge based on the identity packets sent from the supplicant. The supplicant provides its credentials in the EAP-Response that the AP forwards to the RADIUS server. If the response is valid and the credentials validated, the RADIUS server sends a RADIUS-Access-Accept to the AP, which then allows...
the supplicant to communicate over a “controlled” port. This is communicated by the AP to the supplicant in the EAP-Success packet.

**Figure 4.8 EAP over LAN (EAPoL) Traffic Flow**

![EAP over LAN (EAPoL) Traffic Flow](image)

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**So what exactly are 802.1x and 802.11x?**

Wireless provides convenience and mobility, but also poses massive security challenges for network administrators, engineers, and security administrators. Security for 802.11 networks can be broken down into three distinct components:

- The authentication mechanism
- The authentication algorithm
- Data frame encryption

Current authentication in the IEEE 802.11 standard is focused more on wireless LAN connectivity than on verifying user or station identity. Since wireless can potentially scale very high in the sheer number of possible users, it is important to consider a centralized way to have user authentication. This is where the IEEE 802.1x standard comes into play.
**User Identification and Strong Authentication**

With the addition of the 802.1x standard, clients are identified by username, not by the MAC addresses of the devices. This design not only enhances security, but also streamlines the process of authentication, authorization, and accountability (AAA) for the network. 802.1x was designed to support extended forms of authentication using password methods (such as one-time passwords, or GSS/API mechanisms like Kerberos) and non-password methods (such as biometrics, Internet Key Exchange [IKE], and Smart Cards).

**Dynamic Key Derivation**

The IEEE 802.1x standard allows for the creation of per-user session keys. WEP keys do not have to be kept at the client device or at the AP when using 802.1x. These WEP keys are dynamically created at the client for every session, thus making it more secure. The Global key, like a broadcast WEP key, can be encrypted using a Unicast session key, and then sent from the AP to the client in a much more secure manner.

**Mutual Authentication**

802.1x and EAP provide for a mutual authentication capability. This makes the clients and the authentication servers mutually authenticating end points, and assists in the mitigation of attacks from man-in-the-middle (MITM) types of devices. Any of the following EAP methods provide for mutual authentication:

- **TLS** Requires that the server supply a certificate and establish that it has possession of the private key.
- **IKE** Requires that the server show possession of a preshared key or private key (this can be considered certificate authentication).
- **GSS_API (Kerberos)** Requires that the server can demonstrate knowledge of the session key.

**Per-Packet Authentication**

EAP can support per-packet authentication and integrity protection, but it is not extended to all types of EAP messages. For example, negative acknowledgment (NACK) and notification messages cannot use per-packet authentication and integrity. Per-packet authentication and integrity protection works for the following (packet is encrypted unless otherwise noted):
184 Domain 2.0 • Communication Security

- TLS and IKE derive session key
- TLS ciphersuite negotiations (not encrypted)
- IKE ciphersuite negotiations
- Kerberos tickets
- Success and failure messages that use a derived session key (through WEP)

**NOTE**

EAP was designed to support extended authentication. When implementing EAP, dictionary attacks can be avoided by using non-password-based schemes such as biometrics, certificates, OTP, smart cards, and token cards. Using a password-based scheme should require the use of some form of mutual authentication so that the authentication process is protected against dictionary attacks.

**TEST DAY TIP**

It is helpful to write out a table showing the various authentication methods used in 802.11 networks (for example, open authentication, shared-key authentication, and 802.1x authentication) with the various properties each of these authentication methods require. This will help keep them straight in your mind when taking the test.

Common Exploits of Wireless Networks

In general, attacks on wireless networks fall into four basic categories: passive attacks, active attacks, MITM attacks, and jamming.

Passive Attacks on Wireless Networks

A passive attack occurs when someone eavesdrops on network traffic. Armed with a wireless network adapter that supports promiscuous mode, eavesdroppers can capture network traffic for analysis using easily available tools such as Network Monitor in Microsoft products, TCPDump in Linux-based products, or

www.syngress.com
AirSnort (developed for Linux, but Windows drivers can be written). A passive attack on a wireless network may not be malicious in nature. In fact, many in the wardriving community claim their wardriving activities are benign or “educational” in nature. Wireless communication takes place on unlicensed public frequencies—anyone can use these frequencies. This makes protecting a wireless network from passive attacks more difficult.

Passive attacks are by their very nature difficult to detect. If an administrator is using dynamic host control protocol (DHCP) on a wireless network (this is not recommended), they may or may not notice that an authorized MAC address has acquired an IP address in the DHCP server logs. Perhaps the administrator notices a suspicious-looking car with an antenna sticking out of its window. If the car is parked on private property, the driver could be asked to move or possibly be charged with trespassing. But, the legal response is severely limited. Only if it can be determined that a wardriver was actively attempting to crack encryption on a network or otherwise interfere or analyze wireless traffic with malicious intent, would they be susceptible to criminal charges. However, this also depends on the country or state in which the activity took place.

The Legal Status of Wardriving and Responsibility of Wireless Network Owners and Operators

Standard disclaimer: The law is a living and dynamic entity. What appears to be legal today may become illegal tomorrow and vice versa. And what may be legal in one country or state may be illegal in another. Furthermore, the legal status of any particular activity is complicated by the fact that such status arises from a number of different sources, such as statutes, regulations, and case law precedents. The following text summarizes some of the current popular thinking regarding the legal status of wardriving and related activities in the U.S. However, you should not assume that the following in any way constitutes authoritative legal advice or is definitive with regard to the legal status of wardriving.

If wardriving is defined as the benign activity of configuring a wireless device to receive signals (interference) from other wireless devices, and then moving around to detect those signals without the presence of an ulterior or malicious motive on the part of the wardriver, then wardriving is probably legal in most jurisdictions. Most of this thinking is based on Part 15 of the FCC regulations, which can be found at www.access.gpo.gov/nara/cfr/waisidx_00/47cfr15_00.html. According to
these regulations, wireless devices fall under the definition of Class B devices, which must not cause harmful interference, and must accept any interference they receive, including interference that harms operations. (In Canada, the situation is identical, except that Class B devices are known as Category I devices. For more information on Canadian regulations regarding low-power radio devices, see the Industry Canada Web site at http://strategis.ic.gc.ca/SSG/sf01320e.html). In other words, simply accepting a signal from another wireless device could be considered a type of interference that the device must be able to accept.

So far, wardriving appears legal; however, this is only because there are no laws written to specifically address situations involving the computer-related transmission of data. On the other hand, cordless phones use the same ISM and UNII frequencies as wireless networks, but wiretap laws exist that make it illegal to intercept and receive signals from cordless phones without the consent of all the parties involved, unless the interception is conducted by a law enforcement agency in possession of a valid warrant. (In Canada, the situation is a little different and is based on a reasonable expectation of privacy.)

No one has been charged with violating FCC regulations regarding wardriving and the passive reception of computer-related data over the ISM or UNII bands. However, in the wake of September 11, 2001, both the federal and state governments passed new criminal laws addressing breach of computer network security. Some of these laws are written in such a way that makes any access to network communications illegal without authorization. Although many of the statutes have not yet been tested in court, it is safest to take the conservative path and avoid intentionally accessing any network that you do not have permission to access.

The issue gets more complicated when considering the implications of associating with a wireless network. If a wireless network administrator configures a DHCP server on a wireless network to allow any wireless station to authenticate and associate with the network, wireless users in the vicinity may find that the wireless station automatically received IP address configuration and associated with the wireless network, simply by being in close proximity to the network. That is, without any intent on their part, the person using a wireless-equipped computer can use the services of the wireless network, including access to the Internet. Assume the person used this automatic configuration to gain access to the Internet through the wireless network. Technically, this could be considered theft of service in some jurisdictions although the person has been, for all intents and purposes, welcomed on to the wireless network. Regardless of this “wel-

Continued
Passive attacks on wireless networks are extremely common, almost to the point of being ubiquitous. Detecting and reporting on wireless networks has become a popular hobby for many wireless wardriving enthusiasts. In fact, this activity is so popular that a new term, “war plugging,” has emerged to describe the behavior of people who wish to advertise the availability of an AP and the services they offer, by configuring their SSIDs with text such as “Get_food_here.”

**Wardriving Software**

Most wardriving enthusiasts use a popular freeware program called NetStumbler, which is available from www.netstumbler.com. The NeStumbler program works primarily with wireless network adapters that use the Hermes chipset because of its ability to detect multiple APs that are within range and WEP. (A list of supported adapters is available at the NetStumbler Web site.) The most common card that uses the Hermes chipset for use with NetStumbler is the ORiNOCO gold card. Another advantage of the ORiNOCO card is that it supports the addition of an external antenna, which can greatly extend the range of a wireless network.
One disadvantage of the Hermes chipset is it does not support promiscuous mode, so it cannot be used to sniff network traffic. For that purpose, a wireless network adapter is needed that supports the PRISM2 chipset. The majority of wireless network adapters targeted to the consumer market use this chipset (for example, the Linksys WPC network adapters). Sophisticated wardrivers arm themselves with both types of cards, one for discovering wireless networks and another for capturing the traffic.

**NOTE**

Wardrivers often make their own Yagi-type (tubular or cylindrical) antennas. Instructions for doing so are easy to find on the Internet, and effective antennas have been made out of such items as Pringles potato chip cans. Another type of antenna that can be easily made is a dipole, which is basically a piece of wire of a length that is a multiple of the wavelength, cut in the center, and attached to a piece of cable that is connected to the wireless network interface card (NIC).

In spite of the fact that NetStumbler is free, it is a sophisticated and feature-rich product that is excellent for performing wireless site surveys. Not only can it provide detailed information on the wireless networks it detects, but it can also be used in combination with a global positioning system (GPS) to provide exact details on the latitude and longitude of the detected wireless networks. Figure 4.9 shows the interface of a typical NetStumbler session.

As can be seen in Figure 4.9, NetStumbler displays information on the SSID, the channel, and the manufacturer of the wireless AP. There are a few noteworthy things about this session. The first is that some of the APs are still configured with the default SSID supplied by the manufacturer, which should always be changed to a non-default value upon setup and configuration. Another is that at least one network uses a SSID that may provide a clue about the entity that implemented it. Again, this is not a good practice when configuring SSIDs. Finally, you can see which of these networks implemented WEP.

If the network administrator was kind enough to provide a clue about the company in the SSID or is not encrypting traffic with WEP, the potential eavesdropper’s job is made a lot easier. Using a tool such as NetStumbler is only a preliminary step for an attacker. After discovering the SSID and other information, an attacker can connect to a wireless network and sniff and capture network traffic.
traffic. This network traffic can reveal a lot of information about the network and the company that uses it. For example, looking at network traffic, an attacker can determine what domain name system (DNS) servers are being used, the default home pages configured on browsers, network names, logon traffic, and so on. The attacker can use this information to determine if a network is of sufficient interest to proceed further with other attacks. Furthermore, if a network is using WEP, given enough time the attacker can capture a sufficient amount of traffic to crack the encryption.

**Figure 4.9 Discovering Wireless LANs Using NetStumbler**

NetStumbler works on networks that are configured as *open systems*. This means that the wireless network indicates that it exists and will respond with the value of its SSID to other wireless devices when they send out a radio beacon with an “empty set” SSID. However, this does not mean that a wireless network can be easily compromised if other security measures have been implemented.

To defend against the use of NetStumbler and other programs that detect a wireless network easily, administrators should configure the wireless network as a *closed system*. This means that the AP will not respond to “empty set” SSID beacons and will consequently be “invisible” to programs such as NetStumbler, which rely on this technique to discover wireless networks. However, it is still possible to capture the “raw” 802.11b frames and decode them using programs such as Ethereal and Wild Packet’s AiroPeek to determine the information. RF spectrum analyzers can also be used to discover the presence of wireless networks. Notwithstanding
this weakness of closed systems, administrators should choose wireless APs that support this feature.

Active Attacks on Wireless Networks

Once an attacker has gained sufficient information from a passive attack, they can launch an active attack against the network. There are a potentially large number of active attacks that can be launched against a wireless network. For the most part, these attacks are identical to the kinds of active attacks encountered on wired networks. These include, but are not limited to, unauthorized access, spoofing, Denial of Service (DoS), and flooding attacks, as well as the introduction of malware (malicious software) and the theft of devices. With the rise in popularity of wireless networks, new variations of traditional attacks specific to wireless networks have emerged along with specific terms to describe them, such as “drive-by spamming” in which a spammer sends out hundreds of thousands of spam messages using a compromised wireless network.

Because of the nature of wireless networks and the weaknesses of WEP, unauthorized access and spoofing are the most common threats to wireless networks. Spoofing occurs when an attacker is able to use an unauthorized station to impersonate an authorized station on a wireless network. A common way to protect a wireless network against unauthorized access is to use MAC filtering to allow only clients that possess valid MAC addresses access to the wireless network. The list of allowable MAC addresses can be configured on the AP, or it can be configured on a RADIUS server with which the AP communicates. However, regardless of the technique used to implement MAC filtering, it is relatively easy to change the MAC address of a wireless device through software. In Windows, this is accomplished with a simple edit of the registry; in UNIX it is accomplished through a root shell command. MAC addresses are sent in the clear on wireless networks, so it is also relatively easy to discover authorized addresses.

WEP can be implemented to provide more protection against authentication spoofing through the use of shared-key authentication. However, as discussed earlier, shared-key authentication creates an additional vulnerability. Because shared-key authentication makes visible both a plaintext challenge and the resulting ciphertext version of it, it is possible to use this information to spoof authentication to a closed network.

Once an attacker has authenticated and associated with a wireless network, they can run port scans, use special tools to dump user lists and passwords, impersonate users, connect to shares, and, in general, create havoc on the network through DoS and flooding attacks. DoS attacks can be traditional in nature, such
as a ping flood, SYN, fragment, or Distributed DoS (DDoS), or they can be specific to a wireless network through the placement and use of rogue access points that prevent wireless traffic from being forwarded properly (similar to router spoofing on wired networks).

MITM Attacks on Wireless Networks

Placing a rogue AP within range of a wireless station is a wireless-specific variation of a MITM attack. If the attacker knows the SSID in use by the network and the rogue AP has enough strength, wireless users will have no way of knowing that they are connecting to an unauthorized AP. Using a rogue AP, an attacker can gain valuable information about a wireless network, such as authentication requests, the secret key being used, and so on. Often, an attacker will set up a laptop with two wireless adapters, in which one card is used by the rogue AP and the other is used to forward requests through a wireless bridge to the legitimate AP. With a sufficiently strong antenna, the rogue AP does not have to be located in close proximity to the legitimate AP. For example, an attacker can run a rogue AP from a car or van parked some distance away from a building. However, it is also common to set up hidden rogue APs (under desks, in closets, and so on) close to and within the same physical area as the legitimate AP.

Because of their undetectable nature, the only defense against rogue APs is vigilance through frequent site surveys (using tools such as NetStumbler and AiroPeek), and physical security.

Frequent site surveys also have the advantage of uncovering unauthorized APs that company staff members may have set up in their own work areas, thereby compromising the entire network. This is usually done with no malicious intent, but for the convenience of the user, who may want to be able to connect to the network via their laptop in areas that do not have wired outlets. Even if a company does not use or plan to use a wireless network, they should consider conducting regular wireless site surveys to see if anyone has violated company security policy by placing an unauthorized AP on the network.

Wireless Vulnerabilities

Wireless technologies are inherently more vulnerable to attack because of the nature of the network transmissions. Wireless network transmissions are not physically constrained within the confines of a building or its surroundings, thus allowing attackers ready access to the information in wireless networks. As wireless network technologies have emerged, they have become the focus of analysis.
Security researchers and hackers realize that wireless networks can be insecure and can often be exploited as a gateway into the relatively secure wired networks beyond them. This section covers the vulnerabilities that have been found in the WTLS and WEP security protocols.

**WAP Vulnerabilities**

WTLS has been criticized for many of its weaknesses, which include weak encryption algorithms, the susceptibility of the protocol to chosen plaintext attacks, message forgery, and others. Another problem with WTLS is the possibility of the compromise of the WAP gateway. This puts all of the data that passes through the gateway at risk.

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**NOTE**

Markku-Juhani Saarinen published detailed descriptions of these and other weaknesses in his paper *Attacks against the WAP WTLS Protocol*, which is available at [www.jyu.fi/~mjos/wtls.pdf](http://www.jyu.fi/~mjos/wtls.pdf)

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The primary weaknesses associated with WAP stem from problems in the WTLS protocol specification. These include such problems as:

- The use of predictable IVs, leading to chosen-plaintext attacks
- 40-bit DES encryption
- Susceptibility to probable plaintext attacks
- Unauthenticated alert messages

The WAP Forum is currently working on a new version of WAP that may address these and other weaknesses in WTLS. The draft titled *The WAP Transport Layer E2E Security Specification* describes an architecture where the WAP gateway’s role is minimized.

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**Test Day Tip**

The Security+ exam covers WAP and its security mechanism, WTLS.
WEP Vulnerabilities

As does any standard or protocol, WEP has some inherent disadvantages. The focus of security is to allow a balance of access and control while juggling the advantages and disadvantages of each implemented countermeasure for security gaps. Some of WEP's disadvantages include:

- The RC4 encryption algorithm is a known stream cipher. This means it takes a finite key and attempts to make an infinite pseudorandom key stream in order to generate the encryption.
- Altering the secret must be done across the board; all APs and clients must be changed at the same time.
- Used on its own, WEP does not provide adequate WLAN security.
- WEP has to be implemented on every client and every AP, to be effective.

WEP is part of the IEEE 802.11 standard defined for wireless networks in 1999. WEP differs from many other kinds of encryption employed to secure network communication, in that it is implemented at the MAC sublayer of the Data Link layer (Layer 2) of the OSI model. Security can be implemented at many different layers of the model. For example, Secure Internet Protocol (IPSec) is implemented at the Network layer (Layer 3) of the OSI model. Point-to-Point Tunneling Protocol (PPTP) creates a secure end-to-end tunnel by using the Network layer (GRE) and Transport layer protocols to encapsulate and transport data. HTTP-S and Secure Shell (SSH) are Application layer (Layer 7) protocols for encrypting data. Because of the complexity of the 802.11 MAC and the amount of processing power it requires, the 802.11 standard made 40-bit WEP an optional implementation only.

Vulnerability to Plaintext Attacks

From the outset, knowledgeable people warned that WEP was vulnerable because of the way it was implemented. In October 2000, Jesse Walker, a member of the IEEE 802.11 working group, published his now famous paper, “Unsafe at Any Key Size: An Analysis of WEP Encapsulation.” The paper points out a number of serious shortcomings of WEP and recommends that WEP be redesigned. For example, WEP is vulnerable to plaintext attacks because it is implemented at the data link layer, meaning that it encrypts IP datagrams. Each encrypted frame on a wireless network contains a high proportion of well-known TCP/IP information, which can be revealed fairly accurately through traffic analysis, even if the traffic
is encrypted. If a hacker can compare the ciphertext (the WEP-encrypted data) to the plaintext equivalent (the raw TCP/IP data), they have a powerful clue for cracking the encryption used on the network. All they would have to do is plug the two values (plaintext and ciphertext) into the RC4 algorithm used by WEP to uncover the keystream used to encrypt the data.

Vulnerability of RC4 Algorithm

As discussed in the previous paragraph, another vulnerability of WEP is that it uses RC4, a stream cipher developed by RSA to encrypt data. In 1994, an anonymous user posted the RC4 algorithm to a cipherpunk mailing list, which was subsequently re-posted to a number of Usenet newsgroups with the title “RC4 Algorithm Revealed.” Until August 2001, it was thought that the underlying algorithm used by RC4 was well designed and robust, so even though the algorithm was no longer a trade secret, it was still thought to be an acceptable cipher to use. However, Scott Fluhrer, Itsik Mantin, and Adi Shamir published a paper entitled, “Weaknesses in the Key Scheduling Algorithm of RC4” that demonstrated that a number of keys used in RC4 were weak and vulnerable to compromise. The paper designed a theoretical attack that could take advantage of these weak keys. Because the algorithm for RC4 is no longer a secret and because there were a number of weak keys used in RC4, it is possible to construct software that is designed to break RC4 encryption relatively quickly using the weak keys in RC4. Not surprisingly, a number of open-source tools have appeared, which do precisely this. Two such popular tools for cracking WEP are AirSnort and WEPCrack.

Some vendors, such as Agere (which produces the ORiNOCO product line), responded to the weakness in key scheduling by modifying the key scheduling in their products to avoid the use of weak keys, making them resistant to attacks based on weak key scheduling. This feature is known as WEPplus.

Stream Cipher Vulnerability

WEP uses an RC4 stream cipher, which differs from block ciphers such as DES or AES, which perform mathematical functions on blocks of data, in that the data or the message is treated as a stream of bits. To encrypt the data, the stream cipher performs an Exclusive OR (XOR) of the plaintext data against the keystream to create the ciphertext stream. (An XOR is a mathematical function used with binary numbers. If the bits are the same the result of the XOR is “0”; if different, the result of the XOR is “1”.)
If a keystream were always the same, it would be relatively easy to crack the encryption if an attacker had both the plaintext and the ciphertext version of the message (known as a plaintext attack). To create keystreams that are statistically random, a key and a PRNG are used to create a keystream that is XOR’d against the plaintext message to generate the ciphertext.

In the case of WEP, a number of other elements are involved to encrypt and decrypt messages. To encrypt an 802.11 frame, the following process occurs:

1. A cyclic redundancy check (CRC), known as an ICV, is calculated for the message and appended to the message to produce the plaintext message.
2. RC4 is used to create a pseudorandom keystream as a function of a 24-bit IV and the shared secret WEP key. The IV and the shared secret WEP key are used to create the RC4 key schedule. A new IV is used for every frame to be transmitted.
3. The resulting keystream is XOR’d with the plaintext message to create a ciphertext.
4. The IV is concatenated with the ciphertext in the appropriate field and bit set to indicate a WEP-encrypted frame.

To decrypt the ciphertext, the receiving station does the following:

1. Checks the bit-denoting encryption.
2. Extracts the IV from the frame to concatenate it with the shared secret WEP key.
3. Creates the keystream using the RC4 key schedule.
4. XOR’s the ciphertext with the keystream to create the plaintext.
5. Performs an integrity check on the data using the ICV appended to the end of the data.

A central problem with WEP is the potential for reuse of the IV. A well-known vulnerability of stream ciphers is the reuse of an IV and key to encrypt two different messages. When this occurs, the two ciphertext messages can be XOR’d with each other to cancel out the keystream, resulting in the XOR of the two original plaintexts. If the attacker knows the contents of one of these plaintext messages, they can easily obtain the plaintext of the other message.

Although there are 16,777,216 possible combinations for the IV, this is actually a relatively small number. On a busy wireless network, the range of possible
combinations for the IV can be exhausted in a number of hours (remember, each frame or packet uses a different IV). Once an attacker has collected enough frames that use duplicate IVs, they can use the information to derive the shared secret key. In the absence of other solutions for automatic key management and out-of-band or encrypted dynamic key distribution, shared secret WEP keys have to be manually configured on the APs and wireless client workstations. Because of the administrative burden of changing the shared secret key, administrators often do not change it frequently enough.

To make matters worse, hackers do not have to wait until the 24-bit IV key space is exhausted to find duplicate IVs (remember, these are transmitted in the frame of the message). In fact, it is almost certain that hackers will encounter a duplicate IV in far fewer frames or discover a number of weak keys. The reason is that upon reinitialization, wireless PC cards reset the IV to “0”. When the wireless client begins transmitting encrypted frames, it increments the IV by “1” for each subsequent frame. On a busy network, there are likely to be many instances of wireless PC cards being reinitialized, thereby making the reuse of the low-order IVs a common occurrence. Even if the IVs were randomized rather than being used in sequence, this would not be an adequate solution because of the

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More Information on WEP

There are many excellent resources available on the Internet that you can consult if you wish to learn more about WEP and its weaknesses. You may want to start with Jesse Walker’s famous whitepaper entitled “Unsafe at Any Key Size; An Analysis of WEP Encapsulation,” which started the initial uproar about the weaknesses of WEP. This paper can be found at http://grouper.ieee.org/groups/802/11/Documents/DocumentHolder/0-362.zip. Another excellent source of information is “Intercepting Mobile Communications: The Insecurity of 802.11” by Nikita Borisov, Ian Goldberg, and David Wagner. This paper can be found at www.cs.berkeley.edu/~daw/papers/wep-mob01.pdf. “Your 802.11 Wireless Network Has No Clothes,” by William A. Arbaugh, Narendar Shankar, and Y.C. Justin Wan covers similar ground to the previous two papers, but also introduces important information on problems with access control and authentication mechanisms associated with wireless networks. This paper can be found at www.cs.umd.edu/~waa/wireless.pdf.

www.syngress.com
The birthday paradox predicts the counterintuitive fact that within a group as small as 23 people, there is a 50 percent chance that two people will share the same birthday.

It does not really matter whether a wireless network is using 64- or 128-bit encryption (in reality, these constitute 40- and 104-bit encryption once the 24 bits for the IV is subtracted). Both use a 24-bit long IV. Given the amount of traffic on a wireless network and the probability of IV collisions within a relatively short period of time, a 24-bit IV is far too short to provide meaningful protection against a determined attacker.

Should You Use WEP?

The existence of these vulnerabilities does not mean WEP should not be used. One of the most serious problems with wireless security is not that it is insecure, but that a high percentage of wireless networks discovered by wardrivers are not using WEP. All wireless networks should be configured to use WEP, which is available for free with wireless devices. At the very least, WEP prevents casual wardrivers from compromising a network and slows down knowledgeable and determined attackers. The following section looks at how to configure APs and Windows XP wireless clients to use static WEP keys.

EXAM WARNING

The level of knowledge about WEP presented in this chapter is crucial to functioning in a wireless environment, and should be something you know well if you plan to work in such an environment. However, for the Security+ exam, focus on what WEP is, its basic definition, and its basic weaknesses.

Security of 64-Bit versus 128-Bit Keys

To a nontechnical person it may seem that a message protected with a 128-bit encryption scheme would be twice as secure as a message protected with a 64-bit encryption scheme. However, this is not the case with WEP. Since the same IV vulnerability exists with both encryption levels, they can be compromised within similar time limits.

With 64-bit WEP, the network administrator specifies a 40-bit key—typically 10 hexadecimal digits (0 through 9, a through f, or A through F). A 24-bit IV is
appended to the 40-bit key, and the RC4 key scheme is built from these 64 bits of data. This same process is followed in the 128-bit scheme. The administrator specifies a 104-bit key—this time 26 hexadecimal digits (0 through 9, a through f, or A through F). The 24-bit IV is added to the beginning of the key, and the RC4 key schedule is built.

Because the vulnerability stems from capturing predictably weak IVs, the size of the original key does not make a significant difference in the security of the encryption. This is due to the relatively small number of total IVs possible under the current WEP specification. Currently, there are a total of 16,777,216 possible IV keys. Because every frame or packet uses an IV, this number can be exhausted within hours on a busy network. If the WEP key is not changed within a strictly defined period of time, all possible IV combinations can be intercepted off of an 802.11b connection, captured, and made available for cracking within a short period of time. This is a design flaw of WEP, and bears no correlation to whether the wireless client is using 64-bit WEP or 128-bit WEP.

Acquiring a WEP Key

As mentioned previously, programs exist that allow an authenticated and/or unassociated device within the listening area of the AP to capture and recover the WEP key. Depending on the speed of the machine listening to the wireless conversations, the number of wireless hosts transmitting on the WLAN, and the number of IV retransmissions due to 802.11 frame collisions, the WEP key could be cracked within a couple of hours. However, if an attacker attempts to listen to a WEP-protected network at a time of low network traffic volume, it would take significantly longer to get the data necessary to crack WEP.

EXERCISE 4.01

CONFIGURING STATIC WEP KEYS ON WINDOWS XP AND WI–FI–COMPLIANT APs

As a minimum requirement, static WEP keys should be configured on APs and wireless clients. If the hardware is Wi–Fi compliant, a minimum of 64-bit encryption can be set (a 40-bit key with a 24-bit IV). However, if available on the hardware, 128-bit encryption should be selected (a 104-bit key with a 24-bit IV). Some vendors now provide 256-bit WEP. However, this is proprietary technology and, because it is not standard, may not be interoperable between the different vendors.
Most APs allow for configuration of up to four different WEP keys for use on a wireless network. However, only one of these WEP keys can be used at one time. The reason for configuring up to four WEP keys is to provide an easy means for rolling over keys according to a schedule. Figure 4.10 shows the WEP Key configuration property for a Linksys WAP11.

**Figure 4.10 Configuring WEP Keys on a Linksys WAP11**

A number of wireless devices, such as the Linksys WAP11 shown in Figure 4.10, allow the use of a passphrase to generate the WEP keys. This helps simplify the process of generating new keys. However, potential attackers may know the algorithm for generating the keys from a passphrase, so it is necessary to choose hard-to-guess passphrases if using this method to generate keys.

The Linksys WAP11 allows administrators to create WEP keys using hexadecimal digits only. Other APs give the choice of creating WEP keys using either ASCII characters or HEX digits. The advantage of using ASCII characters is that there are fewer of them to type in: 13 characters versus 26 hexadecimal digits to create a 104-bit key length. The convenience of using ASCII characters is even more apparent when the wireless client is Windows XP with Service Pack 1 (SP1) installed. SP1 changes the wireless interface so that the WEP keys have to be configured using ASCII characters. If an AP only supports the use of hexadecimal digits for the WEP key, the hexadecimal digits have to be converted to ASCII characters to configure the Windows XP SP1 clients.

Once the AP is configured with the WEP keys, the wireless interface is configured with the WEP key corresponding to the one WEP key currently being used by the AP. (Remember, both the wireless client and the
AP have to use the same WEP key as a kind of shared secret. If there is no available mechanism to automate the distribution and configuration of dynamic WEP keys, they must be manually configured.) Windows XP allows for the configuration of only one WEP key per SSID profile. Figure 4.11 shows the property page for configuring WEP keys on Windows XP.

**Figure 4.11 Configuring a Static WEP Key on Windows XP**

To configure static WEP keys in Windows XP:

1. Open **Network Connections | Wireless Network Connection Properties** and click on the **Wireless Networks** tab.

2. If the wireless network has already been detected, select the appropriate network denoted by the SSID in the Preferred Networks dialog box and click **Properties**. Otherwise, click the **Add** button below the Preferred Networks dialog box.

3. In the Wireless Network Properties page (Figure 4.11), enter the SSID, if required, and select **Data Encryption (WEP enabled)**.

4. Deselect the box indicating **The key is provided for me automatically.** (This is used if the software and/or hardware allows for the automatic distribution of dynamic WEP keys (for example, 802.1x authentication using EAP-TLS.)

5. Enter the Network key. The length of the key entered determines the Key Length (for example, 5 or 13 ASCII characters), so it is not necessary to indicate the length.

6. Select the Key format, if necessary.

7. Select the Key index the AP is using. This is an important, if under-documented, point: The same key index must be used on the wireless client adapter as is used on the AP itself. If using the
WEP key that corresponds to the first key configured on the AP, select 0 as the Key index; select 1 as the key index if using the second key configured on the AP; and so on.

Figure 4.11 also shows the option Network authentication (shared mode). This option should be selected if the AP was configured to use shared-key authentication. Figure 4.12, shows the interface for configuring shared-key authentication on the Linksys WAP11 AP.

**Figure 4.12 Configuring Shared-Key Authentication on WAP11 AP**

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WEP Key Compromise

Because casual attackers are now capable of WEP key retrieval, keeping the same static WEP key in a production role for an extended period of time does not make sense. A static WEP key could be published into the underground by a hacker and still be used in a production WLAN six months later if there are no policies in place mandating regular change of keys. One of the easiest ways to mitigate the risk of WEP key compromise is to regularly change the WEP key on all APs and wireless clients. Although this is an easy task for administrators of small WLANs, it becomes extremely daunting on a large enterprise-size network. Both Cisco Systems and Funk Software have released access control servers that implement rapid WEP rekeying on both APs and the end-user clients. Even if a WEP key is discovered, utilizing this form of software within a specified period of time will render that particular key to be invalid.
Armed with a valid WEP key, an intruder can successfully negotiate association with an AP and gain entry to the target network. Unless other mechanisms like MAC filtering are in place, this intruder can roam across the network and potentially break into servers or other systems.

Addressing Common Risks and Threats

The advent of wireless networks has not created new legions of attackers. Many attackers utilize the same attacks for the same objectives they used in wired networks. Unless administrators protect their wireless infrastructure with proven tools and techniques, and establish standards and policies that identify proper deployment and security methodology, the integrity of wireless networks will be threatened.

Finding a Target

Utilizing new tools created for wireless networks and the existing identification and attack techniques and utilities originally designed for wired networks, attackers have many avenues into a wireless network. The first step in attacking a wireless network involves finding a network to attack. The most popular software developed to identify wireless networks was NetStumbler (www.netstumbler.org). NetStumbler is a Windows application that listens for information, such as the SSID, being broadcast from APs that have not disabled the broadcast feature. When it finds a network, it notifies the person running the scan and adds it to the list of found networks.

As people began to drive around their towns and cities looking for wireless networks, NetStumbler added features such as pulling coordinates from Global Positioning System (GPS) satellites and plotting the information on mapping software. This method of finding networks is reminiscent of the method hackers used to find computers when they had only modems to communicate. They ran programs designed to search through all possible phone numbers and call each one, looking for a modem to answer. This type of scan was typically referred to as wardialing; driving around looking for wireless networks is known as wardriving.

NetStumbler.org has a Web site where people can upload the output of their war drives for inclusion into a database that graphs the location of wireless networks (www.netstumbler.org/nation.php). See Figure 4.13 for the output of discovered and uploaded wireless networks as of October 2002.

Similar tools are available for Linux and other UNIX-based operating systems. These tools contain additional utilities that hackers use to attack hosts.
and networks once access is found. A quick search on www.freshmeat.net or www.packetstormsecurity.com for “802.11” reveals several network identification tools, as well as tools used to configure and monitor wireless network connections.

**Figure 4.13** Networks Discovered with NetStumbler

**EXERCISE 4.02**

**USING NETSTUMBLER**

Installing NetStumbler is simple: You just go to www.netstumbler.org, select the **downloads** link in the main menu, and click on the **Network Stumbler** link on the downloads page. Once the installer has been downloaded, double-click on it and follow the instructions to install NetStumbler. With NetStumbler installed, double-click on the icon to start it up. If you do not have a wireless card inserted in your machine you will get the screen shown in Figure 4.14.

Notice the error message at the bottom of NetStumbler’s screen. If this occurs, insert a wireless network card or, if your system has a wireless network card on the mini-PCI bus, make sure it has been enabled.
Once the wireless network card has been installed or enabled, NetStumbler automatically begins picking up wireless network and clients, as shown in Figure 4.15.

In this example, there are two APs in the area. Both are identified as Cisco Aironet APs with WEP enabled. One AP is on channel 6 while the other is on channel 1. The SSIDs are visible as 020020141 and stattest. On the left side of the NetStumbler screen, it is possible to limit the display of the various wireless devices based on whether certain attributes
are on or off. For example, if you wish to only see APs that have WEP turned off, select the **Encryption Off** filter. This is shown in Figure 4.16.

**Figure 4.16** NetStumbler with Filtering for Wireless Networks without Encryption

Additional information about an individual AP or client can be found by selecting its MAC address either under the Channels or the SSIDs menu in NetStumbler, as shown in Figure 4.17.

**Figure 4.17** Additional Information from NetStumbler
This information shows the strength of the device’s signal. The black lines in the field indicate when the signal was lost. The closer the green area gets to zero, the stronger the signal. By using NetStumbler, an attacker can determine where an AP or a client is located, as well as what characteristics have been enabled on the wireless network. This same tool can be used by network administrators for site surveys of their networks.

Finding Weaknesses in a Target

Reports show that more than half of the wireless networks found to date do not have encryption enabled. When an attacker finds such a network they have complete access to any resources the wireless network is connected to. The attacker can scan and attack any machines local to the network, or use those machines as agents to launch attacks on remote hosts.

If an attacker finds a network with WEP enabled, they will need to identify several items to reduce the time it takes to get onto the wireless network. First, utilizing the output of NetStumbler or another network discovery tool, the attacker will identify the SSID, network, MAC address, and any other packets that might be transmitted in cleartext. Generally, NetStumbler results include vendor information, which an attacker can use to determine which default keys to attempt on the wireless network.

If the vendor information has been changed or is unavailable, the attacker might still be able to use the SSID and network name and address to identify the vendor or owner of the equipment. (Many people use the same network name as the password, or use the company initials or street address as their password.) If the SSID and network name and address have been changed from the default setting, a final network-based attempt could be to use the MAC address to identify the manufacturer.

If none of these options work, there is still the possibility of a physical review. Many public areas are participating in the wireless revolution. An observant attacker might be able to use physical and wireless identification techniques such as finding antennas, APs, and other wireless devices that are easily identified by the manufacturer’s casing and logo.
Exploiting Those Weaknesses

A well-configured wireless AP will not stop a determined attacker. Even if the network name and SSID are changed and the secret key is manually reconfigured on all workstations on a regular basis, the attacker can still take other avenues to compromise the network.

If easy physical access is available near the wireless network (for example, a parking lot or garage next to the building being attacked), the only thing an attacker needs is patience and AirSnort or WEPCrack. When these applications have captured enough “weak” packets (IV collisions, for example), the attacker is able to determine the secret key currently in use on the network. Quick tests have shown that an average home network can be cracked in an overnight session. To ensure network protection, the WEP key would have to be changed at least two times per day!

If none of these network tools help determine which default configurations to try, the next step is to scan the traffic for any cleartext information that may be available. Some brands of wireless equipment, such as those made by Lucent, have been known to broadcast the SSID in cleartext even when WEP and closed network options are enabled. Using tools such as Ethereal (www.ethereal.com) and tcpdump (www.tcpdump.org) allows attackers to sniff traffic and analyze it for any cleartext hints they may find.

As a last option, attackers might go directly after the equipment or install their own. The number of laptops or accessories stolen from travelers is rising each year. Criminals simply looking to sell the equipment perpetrated these thefts at one time, but as criminals become more savvy, they also go after the information contained within the machines. Access to the equipment allows for the determination of valid MAC addresses that can access the network, the network SSID, and the secret keys to be used.

An attacker does not need to become a burglar in order to acquire this information. A skilled attacker can utilize new and specially designed malware and network tricks to determine the information needed to access the wireless network. A well-scripted Visual Basic script, which could arrive in e-mail (targeted spam) or through an infected Web site, can extract the information from the user’s machine and upload it to the attacker’s.

With the size of computers so small today, it would not take much for an attacker to create a small AP of their own that could be attached to a building or office, and which looks just like another telephone box. Such a device, if placed properly, will attract much less attention than someone camping in a car in the parking lot will.
Sniffing

Originally conceived as a legitimate network and traffic analysis tool, sniffing remains one of the most effective techniques in attacking a wireless network, whether it is to map the network as part of a target reconnaissance, to grab passwords, or to capture unencrypted data.

Sniffing is the electronic form of eavesdropping on the communications that computers transmit across networks. In early networks, the equipment that connected machines allowed every machine on the network to see the traffic of all others. These devices, repeaters and hubs, were very successful in connecting machines, but allowed an attacker easy access to all traffic on the network because the attacker only needed to connect to one point to see the entire network’s traffic.

Wireless networks function similarly to the original repeaters and hubs. Every communication across a wireless network is viewable to anyone who happens to be listening to the network. In fact, a person who is listening does not even need to be associated with the network in order to sniff.

Hackers have many tools available for attacking and monitoring wireless networks, such as AiroPeek (www.wildpackets.com/products/airopeek) for Windows, Ethereal for Windows, and UNIX or Linux and tcpdump or ngrep (http://ngrep.sourceforge.net) for a UNIX or Linux environment. These tools work well for sniffing both wired and wireless networks.

All of these software packages function by putting the network card in promiscuous mode. When the NIC is in this mode, every packet that goes past the interface is captured and displayed within the application window. If an attacker acquires a WEP key, they can utilize features within AiroPeek and Ethereal to decrypt either live or post-capture data.

By running NetStumbler, hackers are able to find possible targets. Figure 4.18 shows the output from NetStumbler with several networks that could be attacked.

Once a hacker has found possible networks to attack, one of their first tasks is to identify the target. Many organizations are “nice” enough to include their names or addresses in the network name.

Even if the network administrator has configured his equipment in such a way as to hide this information, there are tools available that can determine this information. Utilizing any of the mentioned network sniffing tools, an attacker can easily monitor the unencrypted network. Figure 4.19 shows a network sniff of the traffic on a wireless network. From this session, it is simple to determine the DNS server and the default search domain and default Web home page.
this information, an attacker can easily identify a target and determine if it is worth attacking.

**Figure 4.18** Discovering Wireless LANs with NetStumbler

![Image of NetStumbler interface](image1)

**Figure 4.19** Sniffing with Ethereal

![Image of Ethereal interface](image2)

If the network is encrypted, the hacker will start by determining the physical location of the target. NetStumbler has the ability to display the signal strength of...
the discovered networks (see Figure 4.20). Utilizing this information, the attacker only needs to drive around and look for a location where the signal strength increases and decreases to determine the home of the wireless network.

**Figure 4.20 Using Signal Strength to Find Wireless Networks**

To enhance their ability to locate the positions of a wireless network, an attacker can use directional antennas to focus the wireless interface in a specific direction. An excellent source for wireless information, including information on the design of directional antennas, is the Bay Area Wireless Users Group (www.bawug.org).

**NOTE**

Keep in mind that the most popular wireless network security scanning tools are Ethereal, NetStumbler, AiroPeek, and Kismet. This will help you analyze wireless networks in the field. Each tool has its benefits, so you may want to try them all if you have access to them.
Protecting Against Sniffing and Eavesdropping

As networking technology matured, wired networks were able to upgrade from repeaters and hubs to a switched environment. These switches would send only the traffic intended for a specific host over each individual port, making it difficult (although not impossible) to sniff the entire network’s traffic. Unfortunately, this is not an option for wireless networks due to the nature of wireless communications.

The only way to protect wireless users from attackers who might be sniffing is to utilize encrypted sessions wherever possible: SSL for e-mail connections, SSH instead of Telnet, and Secure Copy (SCP) instead of File Transfer Protocol (FTP).

To protect a network from being discovered with NetStumbler, it is important to turn off any network identification broadcasts and, if possible, close down the network to any unauthorized users. This prevents tools such as NetStumbler from finding the network. However, the knowledgeable attacker will know that just because the network is not broadcasting information, does not mean that the network cannot be found.

All an attacker needs to do is utilize one of the network sniffers to monitor for network activity. Although not as efficient as NetStumbler, it is still a functional way to discover and monitor networks. Even encrypted networks show traffic to the sniffer. Once they have identified traffic, the attacker can then utilize the same identification techniques to begin an attack on the network.

Spoofing (Interception) and Unauthorized Access

The combination of weaknesses in WEP and the nature of wireless transmission has revealed spoofing to be a real threat to wireless network security. Some well-publicized weaknesses in user authentication using WEP have made authentication spoofing just one of an equally well-tested number of exploits by attackers.

One definition of spoofing is the ability of an attacker to trick network equipment into thinking that the address from which a connection is coming is a valid machine from its network. Attackers can accomplish this in several ways, the easiest of which is to simply redefine the MAC address of the attacker’s wireless or network card to be a valid MAC address. This can be accomplished in Windows through a simple Registry edit. Several wireless providers also have options available to define the MAC address for each wireless connection from within the client manager application that is provided with the interface.
There are several reasons that an attacker would spoof. If a network allows only valid interfaces through MAC or IP address filtering, an attacker would need to determine a valid MAC or IP address to be able to communicate on the network. Once that is accomplished, the attacker could then reprogram their interface with that information, allowing them to connect to the network by impersonating a valid machine.

IEEE 802.11 networks introduce a new form of spoofing: authentication spoofing. As described in their paper “Intercepting Mobile Communications: The Insecurities of 802.11,” Borisov, Goldberg, and Wagner identified a way to utilize weaknesses within WEP and the authentication process to spoof authentication into a closed network. The process of authentication, as defined by IEEE 802.11, is very simple. In a shared-key configuration, the AP sends out a 128-byte random string in a cleartext message to the workstation that is attempting to authenticate. The workstation then encrypts the message with the shared key and returns the encrypted message to the AP. If the message matches what the AP is expecting, the workstation is authenticated onto the network and access is allowed.

As described in the paper, if an attacker has knowledge of both the original plaintext and ciphertext messages, it is possible to create a forged encrypted message. By sniffing the wireless network, an attacker is able to accumulate many authentication requests, each including the original plaintext message and the returned ciphertext-encrypted reply. From this, the attacker can easily identify the keystream used to encrypt the response message. The attacker could then use it to forge an authentication message that the AP accepts as a proper authentication.

The wireless hacker does not need many complex tools to succeed in spoofing a MAC address. In many cases, these changes are either features of the wireless manufacturers or can be easily changed through a Windows Registry modification or through Linux system utilities. Once a valid MAC address is identified, the attacker needs only to reconfigure his device to trick the AP into thinking he is a valid user.

The ability to forge authentication onto a wireless network is a complex process. There are no known “off-the-shelf” packages available that provide these services. Attackers need to either create their own tool or take the time to decrypt the secret key by using AirSnort or WEPCrack.

If an attacker is using Windows 2000, and their network card supports reconfiguring the MAC address, there is another way to reconfigure this information. A card supporting this feature can be changed through the System Control Panel.

Once an attacker is utilizing a valid MAC address, they are able to access any resource available from the wireless network. If WEP is enabled, the attacker will
have to either identify the WEP secret key or capture the key through malware or stealing the user’s notebook.

Protecting Against Spoofing and Unauthorized Attacks

Protecting against these attacks involves adding several additional components to the wireless network. The following are examples of measures that can be taken:

- Using an external authentication source such as RADIUS or SecurID, will prevent an unauthorized user from accessing the wireless network and the resources with which it connects.
- Requiring wireless users to use a VPN to access the wired network also provides a significant stumbling block to an attacker.
- Another possibility is to allow only SSH access or SSL-encrypted traffic into the network.
- Many of WEP’s weaknesses can be mitigated by isolating the wireless network through a firewall and requiring that wireless clients use a VPN to access the wired network.

Network Hijacking and Modification

Numerous techniques are available for an attacker to “hijack” a wireless network or session. And unlike some attacks, network and security administrators may be unable to tell the difference between the hijacker and a legitimate “passenger.”

Many tools are available to the network hijacker. These tools are based on basic implementation issues within almost every network device available today. As TCP/IP packets go through switches, routers, and APs, each device looks at the destination IP address and compares it with the IP addresses it knows to be local. If the address is not in the table, the device hands the packet off to its default gateway.

This table is used to coordinate the IP address with the MAC addresses that are known to be local to the device. In many situations, this is a dynamic list that is compiled from traffic passing through the device and through Address Resolution Protocol (ARP) notifications from new devices joining the network. There is no authentication or verification that the request received by the device is valid. Thus, a malicious user is able to send messages to routing devices and APs stating that his MAC address is associated with a known IP address. From then
on, all traffic that goes through that router destined for the hijacked IP address will be handed off to the hacker’s machine.

If the attacker spoofs as the default gateway or a specific host on the network, all machines trying to get to the network or the spoofed machine will connect to the attacker’s machine instead of to the gateway or host to which they intended to connect. If the attacker is clever, they will only use this to identify passwords and other necessary information and route the rest of the traffic to the intended recipients. If they do this, the end users will have no idea that this “man-in-the-middle” has intercepted their communications and compromised their passwords and information.

Another clever attack can be accomplished using rogue APs. If an attacker can put together an AP with enough strength, end users may not be able to tell which AP is the authorized one that they should be using. In fact, most will not even know that another is available. Using this technique, an attacker is able to receive authentication requests and information from the end workstation regarding the secret key and where they are attempting to connect.

Rogue APs can also be used to attempt to break into more tightly configured wireless APs. Utilizing tools such as AirSnort and WEPCrack requires a large amount of data to be able to decrypt the secret key. A hacker sitting in a car in front of a house or office is noticeable, and thus will generally not have enough time to finish acquiring enough information to break the key. However, if an attacker installs a tiny, easily hidden machine in an inconspicuous location, it could sit there long enough to break the key and possibly act as an external AP into the wireless network it has hacked.

Attackers who wish to spoof more than their MAC addresses have several tools available. Most of the tools available are for use in a UNIX environment and can be found through a simple search for “ARP Spoof” at http://packetstormsecurity.com. With these tools, hackers can easily trick all machines on a wireless network into thinking that the hacker’s machine is another valid machine. Through simple sniffing on the network, an attacker can determine which machines are in high use by the workstations on the network. If the attacker then spoofs the address of one of these machines, they might be able to intercept much of the legitimate traffic on the network.

AirSnort and WEPCrack are freely available. While it would take additional resources to build a rogue AP, these tools run from any Linux machine.

Once an attacker has identified a network for attack and spoofed their MAC address to become a valid member of the network, they can gain further information that is not available through simple sniffing. If the network being attacked
is using SSH to access the hosts, stealing a password might be easier than attempting to break into the host using an available exploit.

By ARP spoofing the connection with the AP to be that of the host from which the attacker wants to steal the passwords, an attacker can cause all wireless users who are attempting to SSH into the host to connect to the rogue machine instead. When these users attempt to sign on with their passwords, the attacker is able to, first, receive their passwords, and second, pass on the connection to the real end destination. If an attacker does not perform the second step, it increases the likelihood that the attack will be noticed, because users will begin to complain that they are unable to connect to the host.

Protection against Network Hijacking and Modification

There are several different tools that can be used to protect a network from IP spoofing with invalid ARP requests. These tools, such as arpwatch, notify an administrator when ARP requests are detected, allowing the administrator to take the appropriate action to determine whether someone is attempting to hack into the network.

Another option is to statically define the MAC/IP address definitions. This prevents attackers from being able to redefine this information. However, due to the management overhead in statically defining all network adapters’ MAC addresses on every router and AP, this solution is rarely implemented. There is no way to identify or prevent attackers from using passive attacks, such as from AirSnort or WEPCrack, to determine the secret keys used in an encrypted wireless network. The best protection available is to change the secret key on a regular basis and add additional authentication mechanisms such as RADIUS or dynamic firewalls to restrict access to the wired network. However, unless every wireless workstation is secure, an attacker only needs to go after one of the other wireless clients to be able to access the resources available to it.

Denial of Service and Flooding Attacks

The nature of wireless transmission, and especially the use of spread spectrum technology, makes wireless networks especially vulnerable to denial of service (DoS) attacks. The equipment needed to launch such an attack is freely available and very affordable. In fact, many homes and offices contain the equipment that is necessary to deny service to their wireless networks.
A DoS attack occurs when an attacker has engaged most of the resources a host or network has available, rendering it unavailable to legitimate users. One of the original DoS attacks is known as a ping flood. A ping flood utilizes misconfigured equipment along with bad “features” within TCP/IP to cause a large number of hosts or devices to send an ICMP echo (ping) to a specified target. When the attack occurs, it uses a large portion of the resources of both the network connection and the host being attacked. This makes it very difficult for valid end users to access the host for normal business purposes.

In a wireless network, several items can cause a similar disruption of service. Probably the easiest way to do this is through a conflict within the wireless spectrum, caused by different devices attempting to use the same frequency. Many new wireless telephones use the same frequency as 802.11 networks. Through either intentional or unintentional uses of another device that uses the 2.4 GHz frequency, a simple telephone call can prevent all wireless users from accessing the network.

Another possible attack is through a massive number of invalid (or valid) authentication requests. If the AP is tied up with thousands of spoofed authentication attempts, authorized users attempting to authenticate would have major difficulties in acquiring a valid session.

As demonstrated earlier, an attacker has many tools available to hijack network connections. If a hacker is able to spoof the machines of a wireless network into thinking that the attacker’s machine is their default gateway, not only will the attacker be able to intercept all traffic destined for the wired network, but they will also be able to prevent any of the wireless network machines from accessing the wired network. To do this, a hacker needs only to spoof the AP and not forward connections on to the end destination, preventing all wireless users from doing valid wireless activities.

Not much effort is needed to create a wireless DoS attack. In fact, many users create these situations with the equipment found in their homes and offices. In a small apartment building, you could find several APs as well as many wireless telephones, all of which transmit on the same frequency. These users could easily inadvertently create DoS attacks on their own networks as well as on those of their neighbors.

A hacker who wants to launch a DoS attack against a network with a flood of authentication strings also needs to be a well-skilled programmer. There are not many tools available for creating this type of attack, but (as discussed earlier regarding attempts to crack WEP) much of the programming required does not take much effort or time. In fact, a skilled hacker should be able to create such a
tool within a few hours. Then this simple application, when used with standard wireless equipment, could render a wireless network unusable for the duration of the attack.

Creating a hijacked AP DoS attack requires additional tools that can be found on many security Web sites. See the earlier section “Sample Hijacking Tools” for a starting point to acquiring some of the ARP spoofing tools needed. These tools are not very complex and are available for almost every computing platform available.

Many apartments and older office buildings do not come prewired for the high-tech networks used today. To add to the problem, if many individuals are setting up their own wireless networks without coordinating the installations, problems can occur that will be difficult to detect.

Only a limited number of frequencies are available to 802.11 networks. In fact, once the frequency is chosen, it does not change until manually reconfigured. Considering these problems, it is not hard to imagine the following situation occurring:

A man goes out and purchases a wireless AP and several network cards for his home network. When he gets home and configures his network, he is extremely happy with how well wireless networking works. Suddenly, none of the machines on the wireless network are able to communicate. After waiting on hold for 45 minutes to get through to the tech support line of the vendor who made the device, he finds that the network has magically started working again, and hangs up.

Later that week, the same problem occurs, except this time he decides to wait on hold. While waiting, he goes outside and begins discussing his frustration with his neighbor. During the conversation, his neighbor’s kids come out and say that their wireless network is not working.

So, they begin to do a few tests (while still waiting on hold). First, the man’s neighbor turns off his AP (which is usually off to “protect” their network). When this is done, the original person’s wireless network starts working again. Then they turn on the neighbor’s AP again and his network stops working again.

At this point, a tech support representative finally answers and the caller describes what has happened. The tech-support representative informs the user that he needs to change the frequency used in the device to another channel. He explains that the neighbor’s network is utilizing the same channel, causing the two networks to conflict. Once the caller changes the frequency, everything starts working properly.
Protecting Against DoS and Flooding Attacks

There is little that can be done to protect against DoS attacks. In a wireless environment, an attacker does not have to even be in the same building or neighborhood. With a good enough antenna, an attacker is able to send these attacks from a great distance away.

This is one of those times when it is valid to use NetStumbler in a non-hacking context. Using NetStumbler, administrators can identify other networks that may be in conflict. However, NetStumbler will not identify other DoS attacks or other non-networking equipment that is causing conflicts (such as wireless telephones, wireless security cameras, amateur TV systems, RF-based remote controls, wireless headsets, microphones and audio speakers, and other devices that use the 2.4 GHz frequency).

IEEE 802.1x Vulnerabilities

The IEEE 802.1x standard is still relatively new in relation to the IEEE 802.11 standard, and the security research community is only recently beginning to seriously evaluate the security of this standard. One of the first groups to investigate the security of the 802.1x standard was the Maryland Information Systems Security Lab (MISSL) at the University of Maryland at College Park. This group, led by Dr. William Arbaugh, was the first to release a paper (www.missl.cs.umd.edu/Projects/wireless/ix.pdf) documenting flaws in the IEEE 802.1x standard. In this paper, the group noted that 802.1x is susceptible to several attacks, due to the following vulnerabilities:

- The lack of the requirement of strong mutual authentication. While EAP-TLS does provide strong mutual authentication it is not required and can be overridden.
- The vulnerability of the EAP Success message to a MITM attack.
- The lack of integrity protection for 802.1x management frames.

These flaws provide for avenues of attack against wireless networks. While the networks are not as vulnerable as they would be without EAP and 802.1x, the “silver-bullet” fix which designers had hoped for was not provided in the form of 802.1x.
Site Surveys

A site survey is part of an audit done on wireless networks. Site surveys allow system and network administrators to determine the extent to which their wireless networks extend beyond the physical boundaries of their buildings. Typically, a site survey uses the same tools an attacker uses, such as a sniffer and a WEP cracking tool (for 802.11 network site surveys). The sniffer can be either Windows-based such as NetStumbler or UNIX/Linux-based such as Kismet. For WEP cracking, AirSnort is recommended.

Other tools that can be useful are a directional antenna such as a Yagi antenna or a parabolic dish antenna. Directional and parabolic dish antennae allow for the reception of weak signals from greater distances by providing better amplification and gain on the signal. These antennae allow wireless network auditors the ability to determine how far an attacker can realistically be from the source of the wireless network transmissions in order to receive from and transmit to the network.

Finally, another tool that is useful for site surveys is a GPS locator. This provides for the determination of the geographical latitude and longitude of areas where wireless signal measurements are taken. Using GPS, auditors can create a physical map of the boundaries of the wireless network.

EXAM WARNING

Site surveys are not covered extensively in the Security+ exam. However, there may be a question about some of the tools used to conduct these surveys. Remember that the tools used to conduct site surveys and audits are essentially the same tools an attacker uses to gain access to a wireless network. Be prepared in case an Security+ exam question asks whether a particular tool is used in wireless network site surveys.

Additional Security Measures for Wireless Networks

Although 802.1x authentication provides good security through the use of dynamically generated WEP keys, security administrators may wish to add more layers of security. Additional security for wireless networks can be introduced through the design of the network itself. As stated previously, a wireless network
should always be treated as an untrusted network. This has implications for the design and topology of the wireless network.

Using a Separate Subnet for Wireless Networks

Many wireless networks are set up on the same subnets as the wired network. Also, to make life easier for administrators and users alike, both wired and wireless clients are often configured as DHCP clients and receive IP address configurations from the same DHCP servers. There is an obvious security problem with this approach as this configuration makes it easy for hackers to acquire valid IP address configurations that are on the same subnet as the corporate networks, which can pose a significant threat to the security of the network.

The solution is to place wireless APs on their own separate subnets, in effect creating a kind of Demilitarized Zone (DMZ) for the wireless network. The wireless subnet could be separated from the wired network by either a router or a full-featured firewall, such as an ISA server. There are a number of advantages to this approach. When a wireless network is placed on a separate subnet, the router can be configured with filters to provide additional security for the wireless network. Furthermore, through the use of an extended subnet mask on the wireless network, the number of valid IP addresses can be limited to approximately the number of valid wireless clients. Finally, in the case of potential attack on the wireless network, the router can be quickly shut down to prevent any further access to the wired network until the threat has been removed.

If you have to support automatic roaming between wireless zones, you will still want to use DHCP on the wireless subnets. However, if you do not need to support automatic roaming, you may want to consider not using DHCP and manually configuring IP addresses on the wireless clients. This will not prevent a hacker from sniffing the air for valid IP addresses to use on the wireless subnet, but it will provide another barrier for entry and consume time. Additionally, if a hacker manually configures an IP address that is in use by another wireless client, the valid user will receive an IP address conflict message, providing a crude method for detecting unauthorized access attempts.

Using VPNs for Wireless Access to Wired Network

In high security networks, administrators may wish to leverage the separate subnet by only allowing access to the wired network through a VPN configured on the router or firewall. For wireless users to gain access to a wired network, they would first have to successfully authenticate and associate with the AP and
then create a VPN tunnel for access to the wired network. Some vendors, such as Colubris, offer VPN solutions built into wireless devices. These devices act as VPN-aware clients that forward only VPN traffic from the wireless network to the wired network, or they can provide their own VPN server for wireless clients. However, it is not necessary to use a proprietary hardware-based solution. One solution is to use freeware known as Dolphin from www.reefedge.com that will turn a PC into an appliance that encrypts wireless traffic with IPSec. Figure 4.21 below shows a network topology for this level of security.

**Figure 4.21 Using a VPN for Wireless Access to Wired Network**
When a VPN is required for access to a corporate network from a wireless network subnet, all traffic between the two networks is encrypted within the VPN tunnel. If using static WEP, a VPN ensures a higher degree of confidentiality for traffic. Even if the WEP encryption is cracked, the hacker would still have to crack the VPN encryption to see the corporate traffic, which is much more difficult. If a wireless laptop is stolen and the theft unreported, the thief would have to know the user credentials to gain access to the VPN.

**NOTE**

It is important to ensure that the user does not configure the VPN connection to save the username and password. Although this makes it more convenient for the user, who does not have to type the account name and password each time they use the VPN connection, it provides a thief with the credentials needed to access the VPN.

Of course, this kind of configuration is still vulnerable to attack. If, for example, an attacker has somehow acquired user names and passwords (or the user has saved them in the VPN connection configuration), they can still access the wired network through the VPN. Another consideration is the additional overhead of encryption used in the VPN tunnel. If also using WEP, the combined loss of bandwidth as a result of the encryption could easily be noticeable. Again, administrators have to compare the benefits of implementing a VPN for wireless clients in a DMZ against the cost of deployment in terms of hardware, software, management, loss of bandwidth, and other factors.

Setting up this kind of configuration can be a relatively complex undertaking, depending on a number of factors. If, for example, 802.1x authentication is being used, it is important to ensure that 802.1x-related traffic can pass between the wireless and wired network without a VPN tunnel. If using ISA server to separate networks, you would have to publish the RADIUS server on the corporate network to the wireless network.
Temporal Key Integrity Protocol

As noted earlier, the use of WEP in combination with 802.1x authentication and EAP-TLS, while providing a much higher standard of security, does not mitigate all the potential threats to the confidentiality and integrity of the data. As an interim solution until the IEEE 802.11i standard is implemented and finalized, many vendors are using or considering using a temporary solution called Temporal Key Integrity Protocol (TKIP) to enhance the security of wireless networks. The TKIP standard was not finalized at the time of this writing, but some vendors are already implementing it (for example, Cisco, which initially developed TKIP as a proprietary technology for use in its products).

TKIP can be used with or as an alternative to 802.1x authentication. TKIP comprises a set of algorithms that enhance WEP. It provides more security than WEP through the use of key mixing, an extended IV, a message integrity check (MIC), and rekeying. A primary advantage of TKIP is that it can be implemented through firmware updates of current devices (another reason to only purchase devices capable of firmware updates). TKIP addresses the problem of static WEP keys by changing the *temporal key* used for the encryption process every 10,000 packets. Additionally, the use of TKIP addresses another vulnerability of static WEP: the use of the same shared key by all the wireless devices. TKIP ensures that each wireless station uses a different key for the encryption process. TKIP accomplishes this by using a 128-bit *temporal key* that is shared between the wireless workstations and the AP. The temporal key is then combined with the MAC address of each of the wireless devices to provide the encryption key used for RC4 encryption on the wireless network by that device. This also reduces the vulnerability to attacks based on the fact that the IV is sent in the clear in standard WEP implementations, by adding another layer of encryption.

Message Integrity Code (MIC)

Another vulnerability of WEP is that it is relatively easy for a knowledgeable and determined attacker to modify (flip) bits in an intercepted message, recalculate the appropriate CRC (also known as the Integrity Checksum value or ICV), and then send the altered message to the AP. Because the CRC is spoofed, the AP will accept the altered message and reply to it, providing information that the attacker can use to crack the WEP encryption. This form of attack is described in a paper entitled “Intercepting Mobile Communications: The Insecurity of 802.11” by Nikita Borisov, Ian Goldberg, and David Wagner.

www.syngress.com
MIC, which is also part of the TKIP algorithms, provides a much stronger mechanism for checking messages for evidence of tampering by adding a MIC value that is encrypted and sent with the message. Upon receipt, the MIC value is decrypted and compared with the expected value. MIC is, in reality, a form of Message Authentication Code, often referred to as MAC, which is a standard cryptographic term. However, because “MAC” is used quite frequently with regard to Media Access Control addresses, “MIC” is used to differentiate the two.

**NOTE**

To add to the confusion, MIC is variously referred to as Message Integrity Code or Message Integrity Check. As with TKIP, MIC is a technology originally developed by Cisco (which uses the term “Check”) for use in its products, and is not widely available at the time of this writing.

### IEEE 802.11i Standard

The negative response to the weaknesses of WEP has been vociferous and strong. To address the criticisms leveled at WEP and to provide a stronger standards-based security mechanism that vendors can implement in their products, the IEEE 802.11i task group is working on the upcoming 802.11i standard. Although the standard is not finalized, some things about its final form are fairly certain. The standard will take the best of the technology available today for securing wireless networks and combine them into a single, coherent standard. The following are expected to be included in the standard:

- The 802.11i standard will require the use of 802.1x authentication based on EAP.
- The 802.11i standard will also likely require the use of TKIP and MIC.
- For new devices, the 802.11i standard will also require the use of Advanced Encryption Standard (AES) as a replacement for the compromised RC4 algorithm.

AES provides much stronger encryption than RC4. However, because of the additional processing power required for AES encryption, the addition of a co-processor will likely be necessary in wireless device hardware. When this technology becomes available in the marketplace, replacing legacy wireless devices
could result in a significant expenditure. As with all other security measures, administrators and managers will have to compare the costs of implementation against the threats the implementation will mitigate.

**Implementing Wireless Security: Common Best Practices**

Wireless security is a large, complex topic. Administrators wishing to implement wireless networks should exercise due care and due diligence by becoming as familiar as possible with the operation and vulnerabilities of wireless networks and the available countermeasures for defending them. Installing a wireless network opens up the current wired network to new threats. The security risks created by wireless networks can be mitigated, however, to provide an acceptably safe level of security in most situations. In some cases, the security requirements are high enough that the wireless devices will require proprietary security features. This might include, for example, the ability to use TKIP and MIC, which is currently only available on some Cisco wireless products, but may be available on other products in the near future. In many cases, however, standards-based security mechanisms that are available on wireless products from a wide range of vendors will be sufficient.

Even though many currently implemented wireless networks support a wide range of features that can be potentially enabled, the sad fact is that most administrators do not use them. The media is full of reports of the informal results of site surveys conducted by wardrivers. These reports provide worrisome information, for example, that most wireless networks are not using WEP and that many wireless networks are using default SSIDs. There is no excuse for not minimizing the security threats created by wireless networks through the implementation of security features that are available on most wireless networks. The following is a summary of common best practices that can be employed on many current and future wireless networks.

- Carefully review the available security features of wireless devices to see if they fulfill your security requirements. The 802.11 and Wi-Fi standards specify only a subset of features that are available on a wide range of devices. Over and above these standards, there is a great deal of divergence of supported features.
At a minimum, wireless APs and adapters should support firmware updates, 128-bit WEP, MAC filtering, and the disabling of SSID broadcasts.

Wireless vendors are continually addressing the security weaknesses of wireless networks. Check the wireless vendors’ Web sites frequently for firmware updates and apply them to all wireless devices. You can leave your network exposed if you fail to update even one device with the most recent firmware.

In medium- to high-security environments, wireless devices should support EAP-based 802.1x authentication and, possibly, TKIP. Another desirable feature is the ability to remotely administer a wireless AP over a secure, encrypted channel. Being able to use IPSec for communications between the AP and the RADIUS server is also desirable.

Always use WEP. While it is true that WEP can be cracked, doing so requires knowledge and time. Even 40-bit WEP is better than no WEP.

Rotate static WEP keys frequently. If this is too much of an administrative burden, consider purchasing devices that support dynamic WEP keys.

Change the default administrative password used to manage the AP frequently. The default passwords for wireless APs are well known. If possible, use a password generator to create a difficult and sufficiently complex password.

Change the default SSID of the AP. The default SSIDs for APs from different vendors are well known, such as “tsunami” and “Linksys” for Cisco and Linksys APs, respectively.

Do not put any kind of identifying information in the SSID, such as company name, address, products, divisions, and so on. Doing so provides too much information to potential hackers and lets them know whether your network is of sufficient interest to warrant further effort.

If possible, disable SSID broadcasts. This will make your network invisible to site survey tools such as NetStumbler. However, this will cause an administrative burden if you are heavily dependent on Windows XP clients being able to automatically discover and associate with the wireless network.

Continued
- If possible, avoid the use of DHCP for your wireless clients, especially if SSID broadcasts are not disabled. By using DHCP, casual wardrivers can potentially acquire IP address configurations automatically.

- Do not use shared-key authentication. Although it can protect your network against specific types of DoS attacks, other kinds of DoS attacks are still possible. Shared-key authentication exposes your WEP keys to compromise.

- Enable MAC filtering. It is true that MAC addresses can be easily spoofed, but your goal is to slow down potential attackers. If MAC filtering is too much of an administrative burden, consider using port-based authentication available through 802.1x.

- Consider placing your wireless network in a Wireless Demilitarized Zone (WDMZ), separated from the corporate network by a router or a firewall.

- In a WDMZ, restrict the number of hosts on the subnet through an extended subnet mask, and do not use DHCP.

- Learn how to use site survey tools such as NetStumbler, and conduct frequent site surveys to detect the presence of rogue APs and vulnerabilities in your own network.

- Do not place the AP near windows. Try to place it in the center of the building so that interference will hamper the efforts of wardrivers and others trying to detect your traffic. Ideally, your wireless signal would radiate only to the outside walls of the building and not beyond. Try to come as close to that ideal as possible.

- If possible, purchase an AP that allows you to reduce the size of the wireless zone (cell sizing) by changing the power output.

- Educate yourself as to the operation and security of wireless networks.

- Educate users about safe computing practices in the context of the use of both wired and wireless networks.

- Perform a risk analysis of your network.

- Develop relevant and comprehensive security policies and implement them throughout your network.
Summary

Wireless LANs are attractive to many companies and home users because of the increased productivity that results from the convenience and flexibility of being able to connect to the network without using wires. WLANs are especially attractive as they can reduce the cost of having to install cabling to support users on the network. For these and other reasons, WLANs have become very popular in the past few years. However, WLAN technology has often been implemented poorly and without due consideration being given to the security of the network. For the most part, these poor implementations result from a lack of understanding of the nature of wireless networks and the measures that can be taken to secure them.

WLANs are inherently insecure because of their very nature: they radiate radio signals containing network traffic that can be viewed and potentially compromised by anyone within range of the signal. With the proper antennas, the range of WLANs is much greater than is commonly assumed. Many administrators wrongly believe that their networks are secure because the interference created by walls and other physical obstructions combined with the relative low power of wireless devices will contain the wireless signal sufficiently. Often, this is not the case.

There are a number of different types of wireless networks that can be potentially deployed including HomeRF, Bluetooth, 802.11b, and 802.11a. The most common type of WLAN used today is based on the IEEE 802.11b standard.

The 802.11b standard defines the operation of WLANs in the 2.4 to 2.4835 GHz unlicensed ISM band. 802.11b devices use direct sequence spread spectrum (DSSS) to achieve transmission rates of up to 11 Mbps. All 802.11b devices are half-duplex devices, which means that a device cannot send and receive at the same time. In this, they are like hubs and therefore require mechanisms for contending with collisions when multiple stations are transmitting at the same time. To contend with collisions, wireless networks use CSMA/CA.

The 802.11a and forthcoming 802.11g standards define the operation of wireless networks with higher transmission rates. 802.11a devices are not compatible with 802.11b because they use frequencies in the 5 GHz band. Furthermore, unlike 802.11b networks, they do not use DSSS. 802.11g uses the same ISM frequencies as 802.11b and is backward-compatible with 802.11b devices.

The 802.11 standard defines the 40-bit WEP protocol as an optional component to protect wireless networks from eavesdropping. WEP is implemented in the MAC sublayer of the Data Link layer (Layer 2) of the OSI model.
WEP is insecure for a number of reasons. The first is that, because it encrypts well-known and deterministic IP traffic in layer 3, it is vulnerable to plaintext attacks. That is, it is relatively easy for an attacker to figure out what the plaintext traffic is (for example a DHCP exchange) and compare that with the ciphertext, providing a powerful clue for cracking the encryption.

Another problem with WEP is that it uses a relatively short (24-bit) IV to encrypt the traffic. Because each transmitted frame requires a new IV, it is possible to exhaust the entire IV keyspace in a few hours on a busy network, resulting in the reuse of IVs. This is known as IV collisions. IV collisions can also be used to crack the encryption. Furthermore, IVs are sent in the clear with each frame, introducing another vulnerability.

The final stake in the heart of WEP is the fact that it uses RC4 as the encryption algorithm. The RC4 algorithm is well known and recently it was discovered that it uses a number of weak keys. AirSnort and WEPcrack are two well-known open-source tools that exploit the weak key vulnerability of WEP.

Although WEP is insecure, it does potentially provide a good barrier, and its use will slow down determined and knowledgeable attackers. WEP should always be implemented. The security of WEP is also dependent on how it is implemented. Because the IV keyspace can be exhausted in a relatively short amount of time, static WEP keys should be changed on a frequent basis.

The best defense for a wireless network involves the use of multiple security mechanisms to provide multiple barriers that will slow down attackers, making it easier to detect and respond to attacks. This strategy is known as defense-in-depth.

Securing a wireless network should begin with changing the default configurations of the wireless network devices. These configurations include the default administrative password and the default SSID on the AP.

The SSID is a kind of network name, analogous to an Simple Network Management Protocol (SNMP) community name or a VLAN ID. For wireless clients to authenticate and associate with an AP, they must use the same SSID as the one in use on the AP. It should be changed to a unique value that does not contain any information that could potentially be used to identify the company or the kind of traffic on the network.

By default, SSIDs are broadcast in response to beacon probes and can be easily discovered by site survey tools such as NetStumbler and Windows XP. It is possible to turn off SSID on some APs. Disabling SSID broadcasts creates a closed network. If possible, SSID broadcasts should be disabled, although this will interfere with the ability of Windows XP to automatically discover wireless networks and
Wireless clients can connect to APs using either open system or shared-key authentication. While shared-key authentication provides protection against some DoS attacks, it creates a significant vulnerability for the WEP keys in use on the network and should not be used.

MAC filtering is another defensive tactic that can be employed to protect wireless networks from unwanted intrusion. Only the wireless station that possess adapters that have valid MAC addresses are allowed to communicate with the AP. However, MAC addresses can be easily spoofed and maintaining a list of valid MAC addresses may be impractical in a large environment.

A much better way of securing WLANs is to use 802.1x. 802.1x was originally developed to provide a method for port-based authentication on wired networks. However, it was found to have significant application in wireless networks. With 802.1x authentication, a supplicant (a wireless workstation) needs to be authenticated by an authenticator (usually a RADIUS server) before access is granted to the network itself. The authentication process takes place over a logical uncontrolled port that is used only for the authentication process. If the authentication process is successful, access is granted to the network on the logical controlled port.

802.1x relies on EAP to perform authentication. The preferred EAP type for 802.1x is EAP-TLS. EAP-TLS provides the ability to use dynamic per-user, session-based WEP keys, eliminating some of the more significant vulnerabilities associated with WEP. However, to use EAP-TLS, you must deploy a PKI to issue digital X.509 certificates to the wireless clients and the RADIUS server.

Other methods that can be used to secure wireless networks include placing wireless APs on their own subnets in WDMZs. The WDMZ can be protected from the corporate network by a firewall or router. Access to the corporate network can be limited to VPN connections that use either PPTP or L2TP.

New security measures continue to be developed for wireless networks. Future security measures include TKIP and MIC.
Exam Objectives Fast Track

Wireless Concepts

☑ The most predominant wireless technologies consist of WAP and IEEE 802.11 WLAN.

☑ WEP is the security method used in IEEE 802.11 WLANs and WTLS provide security in WAP networks.

☑ WEP provides for two key sizes: 40-bit and 104-bit. These keys are concatenated to a 24-bit IV to provide either a 64- or 128-bit key for encryption.

☑ WEP uses the RC4 stream algorithm to encrypt its data.

☑ 802.11 networks use two types of authentication: open system and shared-key.

☑ There are two types of 802.11 network modes: ad hoc and infrastructure. Ad hoc 802.11 networks are peer-to-peer in design and can be implemented by two clients with wireless network cards. The infrastructure mode of 802.11 uses APs to provide wireless connectivity to a wired network beyond the AP.

☑ To protect against some rudimentary attacks that insert known text into the stream to attempt to reveal the key stream, WEP incorporates a checksum in each frame. Any frame not found to be valid through the checksum is discarded.

☑ Used on its own, WEP does not provide adequate WLAN security.

☑ WEP must be implemented on every client as well as every AP to be effective.

☑ WEP keys are user definable and unlimited. They do not have to be predefined and can and should be changed often.

☑ Despite its drawbacks, you should implement the strongest version of WEP available and keep abreast of the latest upgrades to the standards.

☑ The IEEE 802.1x specification uses the EAP to provide for client authentication.
Wireless Vulnerabilities

Examining the common threats to both wired and wireless networks provides a solid understanding in the basics of security principles and allows the network administrator to fully assess the risks associated with using wireless and other technologies.

Threats can come from simple design issues, where multiple devices utilize the same setup, or intentional DoS attacks, which can result in the corruption or loss of data.

Malicious users are not the source of all threats. They can also be caused by a conflict of similar resources, such as with 802.11b networks and cordless telephones.

With wireless networks going beyond the border of the office or home, chances are greater that users’ actions may be monitored by a third party.

Electronic eavesdropping, or sniffing, is passive and undetectable to intrusion detection devices.

Tools that can be used to sniff networks are available for Windows (such as Ethereal and AiroPeek) and UNIX (such as tcpdump and ngrep).

Sniffing traffic allows attackers to identify additional resources that can be compromised.

Even encrypted networks have been shown to disclose vital information in cleartext, such as the network name, that can be received by attackers sniffing the WLAN.

Any authentication information that is broadcast can often be replayed to services requiring authentication (NT Domain, WEP authentication, and so on) to access resources.

The use of VPNs, SSL, and SSH helps protect against wireless interception.

Due to the design of TCP/IP, there is little that you can do to prevent MAC/IP address spoofing. Static definition of MAC address tables can prevent this type of attack. However, due to significant overhead in management, this is rarely implemented.
Wireless network authentication can be easily spoofed by simply replaying another node’s authentication back to the AP when attempting to connect to the network.

Many wireless equipment providers allow for end users to redefine the MAC address for their cards through the configuration utilities that come with the equipment.

External two-factor authentication such as RADIUS or SecurID should be implemented to additionally restrict access requiring strong authentication to access the wireless resources.

Due to the design of TCP/IP, some spoof attacks allow for attackers to hijack or take over network connections established for other resources on the wireless network.

If an attacker hijacks the AP, all traffic from the wireless network gets routed through the attacker, so the attacker can then identify passwords and other information that other users are attempting to use on valid network hosts.

Many users are susceptible to these MITM attacks, often entering their authentication information even after receiving many notifications that SSL or other keys are not what they should be.

Rogue APs can assist the attacker by allowing remote access from wired or wireless networks. These attacks are often overlooked as just faults in the user’s machine, allowing attackers to continue hijacking connections with little fear of being noticed.

Many wireless networks that use the same frequency within a small space can easily cause network disruptions and even DoS for valid network users.

If an attacker hijacks the AP and does not pass traffic on to the proper destination, all users of the network will be unable to use the network.

Flooding the wireless network with transmissions can prevent other devices from utilizing the resources, making the wireless network inaccessible to valid network users.

Wireless attackers can utilize strong and directional antennas to attack the wireless network from a great distance.
An attacker who has access to the wired network can flood the wireless AP with more traffic than it can handle, preventing wireless users from accessing the wired network.

Many new wireless products utilize the same wireless frequencies as 802.11 networks. A simple cordless telephone can create a DoS situation for the network.

Site Surveys

Tools used in site surveys include wireless Sniffers, directional or parabolic dish antennae, and GPS receivers.

Wireless sniffers that can be used in a site survey include the Windows-based NetStumbler and the UNIX/Linux-based Kismet or Ethereal.

Site surveys are used to map out the extent to which wireless networks are visible outside the physical boundaries of the buildings in which their components are installed.

Exam Objectives

Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: Is 128-bit WEP more secure than 64-bit WEP?
A: Not really. This is because the WEP vulnerability has more to do with the 24-bit initialization vector than the actual size of the WEP key.

Q: If I am a home user, can I assume that if I use MAC filtering and WEP, my network is secure?
A: You can make the assumption that your home network is more secure than it would be if it did not utilize these safeguards. However, as shown in this chapter, these methods can be circumvented to allow for intrusion.

Q: Where can I find more information on WEP vulnerabilities?
A: Besides being one of the sources who brought WEP vulnerabilities to light, www.isaac.cs.berkeley.edu has links to other Web sites that cover WEP insecurities.

Q: If I have enabled WEP, am I now protected?
A: No. Certain tools can break all WEP keys by simply monitoring the network traffic (generally requiring less than 24 hours to do so).

Q: Is there any solution available besides RADIUS to perform external user and key management?
A: No. Plans are available from manufacturers to identify other ways of performing user/key management, but to date nothing is available.

Q: How can I protect my wireless network from eavesdropping by unauthorized individuals?
A: Because wireless devices are half-duplex devices, you cannot wholly prevent your wireless traffic from being listened to by unauthorized individuals. The only defense against eavesdropping is to encrypt Layer 2 and higher traffic whenever possible.

Q: Are wireless networks secure?
A: By their very nature and by definition, wireless networks are not secure. They can, however, be made relatively safe from the point of view of security through administrative effort to encrypt traffic, to implement restrictive methods for authenticating and associating with wireless networks, and so on.

Q: Why should I do frequent site surveys?
A: A site survey will reveal the presence of unauthorized APs. Some of these APs could be placed to facilitate a MITM attack or to gain access to the physical network from a safe location. On the other hand, the unauthorized APs could have been purchased and implemented by departmental staff without your knowledge but with no malicious intent. Wireless networks are relatively inexpensive and easy to set up. It is natural for people to desire to implement technology they think will make their lives easier without waiting for knowledgeable staff in the IT department to implement it for them. Even if your company does not have a wireless network, it may be a good idea to
conduct wireless site surveys to protect your wired network if you suspect there is a likelihood of employees installing their own APs to increase their productivity.

Q: My AP does not support the disabling of SSID broadcasts. Should I purchase a new one?

A: Disabling SSID broadcasts adds only one barrier for the potential hacker. Wireless networks can still be made relatively safe even if the AP does respond with its SSID to a beacon probe. Disabling SSID broadcasts is a desirable feature. However, before you go out and purchase new hardware, check to see if you can update the firmware of your AP. The AP vendor may have released a more recent firmware version that supports the disabling of SSID broadcasts. If your AP does not support firmware updates, consider replacing it with one that does.

Q: Why is WEP insecure?

A: WEP is insecure for a number of reasons. The first is that 24-bit IV is too short. Because a new IV is generated for each frame and not for each session, the entire IV key space can be exhausted on a busy network in a matter of hours, resulting in the reuse of IVs. Second, the RC4 algorithm used by WEP has been shown to use a number of weak keys that can be exploited to crack the encryption. Third, because WEP is implemented at Layer 2, it encrypts TCP/IP traffic, which contains a high percentage of well-known and predictable information, making it vulnerable to plaintext attacks.

Q: How can I prevent unauthorized users from authenticating and associating with my AP?

A: There are a number of ways to accomplish this. You can configure your AP as a closed system by disabling SSID broadcasts and choosing a hard-to-guess SSID. You can configure MAC filtering to allow only those clients that use valid MAC addresses access to the AP. You can enable WEP and shared-key authentication. However, all of these methods do not provide acceptable levels of assurance for corporate networks that have more restrictive security requirements than are usually found in SOHO environments. For corporate environments that require a higher degree of assurance, you should configure 802.1x authentication.
Self Test

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

Wireless Concepts

1. Your supervisor has charged you with determining which 802.11 authentication method to use when deploying the new wireless network. Given your knowledge of the 802.11 specification, which of the following is the most secure 802.11 authentication method?
   A. Shared-key
   B. EAP-TLS
   C. EAP-MD5
   D. Open

2. What are the two WEP key sizes available in 802.11 networks?
   A. 40-bit and 104-bit
   B. 24-bit and 64-bit
   C. 64-bit and 128-bit
   D. 24-bit and 104-bit

3. Which of the following is a weakness in WEP related to the IV? (Select all that apply)
   A. The IV is a static value, which makes it relatively easy for an attacker to brute force the WEP key from captured traffic.
   B. The IV is transmitted in plaintext and can be easily seen in captured traffic.
   C. The IV is only 24 bits in size, which makes it possible that two or more data frames will be transmitted with the same IV, thereby resulting in an IV collision that an attacker can use to determine information about the network.
   D. There is no weakness in WEP related to the IV.
4. Bill, the network administrator, wishes to deploy a wireless network and use open authentication. His problem is that he also wants to make sure that the network is not accessible by anyone. How can he authenticate users without a shared-key authentication mechanism? (Choose the best answer)

A. Use MAC address filters to restrict which wireless network cards can associate to the network.
B. Deploy a RADIUS server and require the use of EAP.
C. Set a WEP key on the APs and use it as the indirect authenticator for users.
D. Use IP filters to restrict access to the wireless network.

5. The 802.1x standard specifies a series of exchanges between the supplicant and the authentication server. Which of the following is not part of the 802.1x authentication exchange?

A. Association Request
B. EAPoL Start
C. RADIUS-Access-Request
D. EAP-Success

6. 802.1x provides for mutual authentication of the supplicant and the authenticator. Which of the following 802.1x methods support mutual authentication?

A. EAP-MD5
B. EAP-PWD
C. EAP-RC4
D. EAP-TLS

7. The 802.11 standard defines two authentication methods. What are they?

A. Open and closed
B. Shared-key and private-key
C. Open and private-key
D. Open and shared-key
8. To set up an ad hoc wireless network, what three elements must be agreed upon by all of the participants in the network?
   A. Whether WEP is enabled, WEP key, SSID, IP addresses to use
   B. Whether WEP is enabled, WEP key, authentication method, IP addresses to use
   C. Whether WEP is enabled, WEP key, MAC addresses to use
   D. None of the above

Wireless Vulnerabilities

9. The biggest weakness in WEP stems from which vulnerability?
   A. The reuse of IV values.
   B. The ability to crack WEP by statistically determining the WEP key through the Fluhrer-Mantin-Shamir attack.
   C. The ability to spoof MAC addresses thereby bypassing MAC address filters.
   D. All of the above.

10. The tool NetStumbler detects wireless networks based on what feature?
    A. SSID
    B. WEP key
    C. MAC address
    D. CRC-32 checksum

11. Some DoS attacks are unintentional. Your wireless network at home has been having sporadic problems. The wireless network is particularly susceptible in the afternoon and the evenings. This is most likely due to which of the following possible problems?
    A. The AP is flaky and needs to be replaced.
    B. Someone is flooding your AP with traffic in a DoS attack.
    C. The wireless network is misconfigured.
    D. Your cordless phone is using the same frequency as the wireless network and whenever someone calls or receives a call the phone jams the wireless network.
12. The 802.1x standard requires the use of an authentication server to allow access to the wireless LAN. You are deploying a wireless network and will use EAP-TLS as your authentication method. What is the most likely vulnerability in your network?
   A. Unauthorized users accessing the network by spoofing EAP-TLS messages.
   B. DoS attacks occurring because 802.11 management frames are not authenticated.
   C. Attackers cracking the encrypted traffic.
   D. None of the above.

Site Surveys

13. Your manager has asked you to determine whether the wireless network is accessible from outside the physical building. To do this, you will need to conduct a site survey. What should you be concerned about when conducting a site survey?
   A. Accessing other wireless networks around your building.
   B. Being mistaken for a hacker trying to break into a wireless network.
   C. Being arrested by the police.
   D. All of the above.

14. When conducting a site survey of a wireless network, which is the most important element to gauge to determine the level of security in the wireless network?
   A. The distance the signal travels.
   B. The visibility of the SSID in the beacon frames.
   C. Whether or not WEP is enabled.
   D. Whether there are other wireless networks in the area.
15. What is the purpose of conducting a wireless network site survey?

A. To identify other wireless networks in the area.
B. To determine the extent to which your wireless network extends beyond the physical boundary of the building.
C. To hack into other companies’ wireless networks.
D. None of the above.
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. D
2. C
3. B and C
4. C
5. A
6. D
7. D
8. A
9. B
10. A
11. D
12. B
13. D
14. C
15. B
Chapter 5

Web Security

Domain 2.0 Objectives in this Chapter:

1.3 Web Security
1.5 FTP Security
1.4 Directory Services and LDAP Security

Exam Objectives Review:

☑ Summary of Exam Objectives
☑ Exam Objectives Fast Track
☑ Exam Objectives Frequently Asked Questions
☑ Self Test
☑ Self Test Quick Answer Key
Introduction

Security+ technicians must know how to configure, manage, and service security on a Web platform. As discussed in the previous chapters, Web-based services and e-mail rank highly when identifying possible threats, risks, and exploitation.

The problems associated with Web-based exploitation can affect a wide array of users, including end users surfing Web sites, using instant messaging, and shopping online. End users can also have many problems with their Web browsers. This chapter covers many of these issues, including:

- How to recognize possible vulnerabilities
- How to securely surf the Web
- How to shop and conduct financial transactions online safely

Security+ technicians also need to know how to secure Web-based services and servers. Earlier chapters covered securing e-mail services because they “need” to be exposed to the Internet. The same precautions hold true for Web-based services; they also need to be exposed (unless they are intranet-only Web services), thus increasing risk.

This chapter looks at File Transfer Protocol (FTP) based services. FTP is the de facto standard used today to transfer files across the Internet, using either a Web browser or an FTP client. Because of the highly exploitable nature of FTP, this chapter looks at why it is insecure, how it can be exploited, and how to secure it. The last section deals with Lightweight Directory Access Protocol (LDAP), its inherent security vulnerabilities, and how it can be secured.

Web Security

When considering Web-based security for a network, knowledge of the entire Internet and the Transmission Control Protocol/Internet Protocol (TCP/IP) protocol stack is a must. So far, this book has exposed you to the inner workings of TCP/IP and Internet communications. This chapter looks at Web-based security and topics including server and browser security, exploits, Web technologies such as ActiveX, JavaScript, and CGI, and much more.

Web Server Lockdown

Web server(s) store all of the Hypertext Markup Language (HTML), Dynamic Hyper Text Markup Language (DHTML), Active Server Pages (ASP), and
eXtensible Markup Language (XML) documents, graphics, sounds, and other files that make up Web pages. In some cases, it may also contain other data that a business does not want to share over the Internet (for example, businesses running Microsoft’s Small Business Server often have a single physical server that performs all server functions for the organization, including Web services). A dedicated Web server, however, can serve as a pathway into the internal network unless security is properly configured. Thus, it is vital that Web servers be secure.

**NOTE**

The most popular types of Web server software include Microsoft’s Internet Information Services (IIS), which is built into Windows NT, 2000, and .NET/2003 server products as well as Windows 2000/XP Professional operating systems (OSs), and Apache, which can be run on Linux/UNIX machines or Windows machines. Other Web servers include Novell servers, the CERN World Wide Web daemon, Spinner (distributed under the GPL license), GoServe (a Web server for OS/2), MacHTTP (for Macintosh), SerWeb (a Web server that runs on Windows 3.x), and many others.

Locking down a Web server follows a path that begins in a way that should already be familiar: Applying the latest patches and updates from the vendor. Once this task is accomplished, the network administrator should follow the vendor’s recommendations for configuring Web services securely. The following sections discuss typical recommendations made by Web server vendors and security professionals, including:

- Managing access control
- Handling directory and data structures
- Eliminating scripting vulnerabilities
- Logging activity
- Performing backups
- Maintaining integrity
- Finding rogue Web servers
- Stopping browser exploits
For the Security+ exam, you will not need to know the step-by-step process of how to make a Web server secure, but you will be expected to know the technical details of how a Web server can be exploited and the details on how to fix the exploits. For example: Making sure that your Web servers are completely patched with updates and hot fixes.

Managing Access Control

Many Web servers, such as IIS on Windows NT-based OSs, use a named user account to authenticate anonymous Web visitors (by default, this account on IIS servers is called IUSER_<computername>). When a Web visitor accesses a Web site using this methodology, the Web server automatically logs that user on as the IIS user account. The visiting user remains anonymous, but the host server platform uses the IIS user account to control access. This account grants system administrators granular access control on a Web server so that all anonymous users have the same level of access, whereas users accessing the services through their own user accounts can have different levels of access.

These specialized Web user accounts (for anonymous users) must have their access restricted so they cannot log on locally nor access anything outside the Web root. Additionally, administrators should be very careful about granting these accounts the ability to write to files or execute programs; this should be done only when absolutely necessary. If other named user accounts are allowed to log on over the Web (to give certain users a higher level of access than the anonymous account has), it is essential that these accounts not be the same user accounts employed to log onto the internal network. In other words, if employees log on via the Web using their own credentials instead of the anonymous Web user account, administrators should create special accounts for those employees to use just for Web logon. Authorizations over the Internet should always be considered insecure unless strong encryption mechanisms are in place to protect them. Secure Sockets Layer (SSL) can be used to protect Web traffic; however, the protection it offers is not significant enough to protect internal accounts that are exposed on the Internet.
Handling Directory and Data Structures

Planning the hierarchy or structure of the Web root is an important part of securing a Web server. The root is the highest level Web in the hierarchy that consists of webs nested within webs. Whenever possible, Web server administrators should place all Web content within the Web root. All the Web information (the Web pages written in HTML, graphics files, sound files, and so on) is normally stored in folders and directories on the Web server. Administrators can create virtual directories, which are folders that are not contained within the Web server hierarchy (they can even be on a completely different computer) but appear to the user to be part of that hierarchy. Another way of providing access to data that is on another computer is mapping drives or folders. These methods allow administrators to store files where they are most easily updated or take advantage of extra drive space on other computers. However, mapping drives, mapping folders, or creating virtual directories can result in easier access for intruders if the Web server’s security is compromised. It is especially important not to map drives from other systems on the internal network.

If users accessing these Webs must have access to materials on another system, such as a database, it is best to deploy a duplicate database server within the Web server’s Demilitarized Zone (DMZ) or domain. The duplicate server should contain only a backup, not the primary working copy of the database. The duplicate server should also be configured so that no Web user or Web process can alter or write to its data store. Database updates should come only from the original protected server within the internal network. If data from Web sessions must be recorded into the database, it is best to configure a sideband connection from the Web zone back to the primary server system for data transfers. Administrators should also spend considerable effort verifying the validity of input data before adding it to the database server.

Eliminating Scripting Vulnerabilities

Maintaining a secure Web server means ensuring that all scripts and Web applications deployed on the Web server are free from Trojans, backdoors, or other malicious code. Many scripts are available on the Internet for the use of Web developers. However, scripts downloaded from external sources are more susceptible to coding problems (both intentional and unintentional) than those developed in-house. If it is necessary to use external programming code sources, developers and administrators should employ quality assurance tests to search for out-of-place system calls, extra code, and unnecessary functions. These hidden
segments of malevolent code are called *logic bombs* when they are written to execute in response to a specified trigger or variable (such as a particular date, lapse of time, or something that the user does or does not do).

One scripting vulnerability to watch out for occurs within Internet Server Application Programming Interface (ISAPI) scripts. The command `RevertToSelf()` allows the script to execute any following commands at a system-level security context. The `RevertToSelf` function is properly used when an application has been running in the context of a client, to end that impersonation. However, in a properly designed ISAPI script, this command should never be used. If this command is present, the code has been altered or was designed by a malicious or inexperienced coder. The presence of such a command enables attacks on a Web server through the submission of certain Uniform Resource Locator (URL) syntax constructions.

**EXAM WARNING**

We mentioned logic bombs in Chapter 2 in a very simplified manner. Here, we look at logic bombs in a practical sense, as written into the code itself. Remember that for the Security+ exam, a logic bomb is an attack that is set off or begins to run when a certain variable is met within the code. Using the `RevertToSelf()` function is a practical example of such an attack in action.

**Logging Activity**

Logging, auditing, or monitoring the activity on a Web server becomes more important as the value of the data stored on the server increases. The monitoring process should focus on attempts to perform actions that are atypical for a Web user. These actions include, among others:

- Attempting to execute scripts
- Trying to write files
- Attempting to access files outside the Web root

The more traffic a Web server supports, the more difficult it becomes to review the audit trails. An automated solution is needed when time required to review log files exceeds the time administrators have available for that task. Intrusion detection
systems (IDSs) are automated monitoring tools that look for abnormal or malicious activity on a system. An IDS can simply scan for problems and notify administrators or can actively repel attacks once they are detected. IDSs are covered in depth in Chapter 7, “Infrastructure Security: Topologies and IDS.”

Performing Backups

Unfortunately, every administrator should assume that the Web server will be compromised at some point and that the data hosted on it will be destroyed, copied, or corrupted. This assumption will not become a reality in all cases, but planning for the worst is always the best security practice. A reliable backup mechanism must be in place to protect the Web server from failure. This mechanism can be as complex as a real-time mirror server using clustering technology to back up the primary Web server (and to which Web services will automatically failover if the primary Web server goes down), or as simple as a daily backup to tape. Either way, a backup is the only insurance available that allows a return to normal operations within a reasonable amount of time. If security is as much maintaining availability as it is maintaining confidentiality, backups should be part of any organization’s security policy and backups of critical information (such as Web sites) should be stored off-site. Backups, disaster recovery planning, and how to continue on with business after an attack are covered in depth in Chapter 12, “Operational and Organizational Security: Security Policies and Disaster Recovery.”

Maintaining Integrity

Locking down the Web server is only one step in the security process. It is also necessary to maintain that security over time. Sustaining a secure environment requires that the administrator perform a number of tasks on a regular basis such as:

- Continuously monitor the system for anomalies
- Apply new patches when available
- Adjust security configurations to match the ever-changing needs of the internal and external Web community

If a security breach occurs, an organization should reevaluate previous security decisions and implementations. Administrators might have overlooked a security hole because of ignorance, or they might have simply misconfigured some security control.
Finding Rogue Web Servers

For a network administrator, the only thing worse than having a Web server and knowing that it is not 100 percent secure even after locking it down, is having a Web server on the network that they are not aware exists. These are sometimes called rogue Web servers, and they can come about in two ways. It is possible that a technically savvy user on the network has intentionally configured Web services on their machine. More often, however, rogue Web servers are deployed unintentionally. Many OSs include Web server software and install it as part of the default OS installation. If administrators are not careful, when they install Windows (especially a member of the Server family) on a network computer, they can create a new Web server without even realizing it. When a Web server is present on a network without the knowledge of network administrators, the precautions necessary to secure that system are not taken, thus making the system (and through it, the entire network) vulnerable to every out-of-the-box exploit and attack for that Web server.

In Exercise 5.01, you will learn how to find a rogue Web server running on your system and disable it. In the exercise, you will learn how to run a few tests to see if you have rogue Web servers on your network and how to find them.

Hunting Down Rogue Web Servers

To check a system very quickly to determine if a local Web server is running without your knowledge, you can use a Web browser to access http://localhost/. This is called the loopback URL. If no Web server is running, you should see an error stating that you are unable to access the Web server. If you see any other message or a Web page (including a message advising that the page is under construction or coming soon), that computer is running a Web server locally. Once you discover the existence of such a server, you must either secure, remove, or disable it. Otherwise, the system will remain insecure. Other ways to discover the existence of a Web server is by checking services and running processes (for example, Inetinfo.exe). but the quickest way to check on any platform (including Windows 9x, which comes with rudimentary Web server software called Personal Web Server [PWS]) is to quickly look at the loopback URL.
EXERCISE 5.01

FINDING AND DISABLING ROGUE WEB SERVERS

1. At any workstation or server type: http://localhost. This is the loopback address found in your HOSTS file that maps to 127.0.0.1 (the loopback IP address). After entering this URL, you should see a default Web page like the one shown in Figure 5.1. This indicates you have a Web server running.

Figure 5.1 Viewing the Default Web Page with IIS

2. Another way to find out if IIS is installed and running is to go to the Task Manager utility (found in the Taskbar properties) as seen in Figure 5.2, and look for the Inetinfo.exe process running. This is an indicator that IIS is running on your system. One way to disable the Web server is to open the Internet Service Manager (ISM) found in the Administrative tools folder in the Control Panel and find the running Web site. You can then right-click on it and choose to stop the service from the context menu.

3. In Windows 2000/XP or .NET/2003, go to the Services MMC within the Administrative tools folder in your Control Panel. If you find W3SVC (The World Wide Web Publishing Service) running and it is either set to Automatic or Manual, then it is installed and able to run. If the Status is set to “Started” then you are currently running a Web server. You might notice that the path to the executable www.syngress.com
shown in Figure 5.3 points to the inetinfo.exe process. You can change the Startup type from Automatic (or Manual) to Disabled. This will disable the service without removing it altogether (in case you should want to run a Web server on this machine in the future).

**Figure 5.2** Viewing the Inetinfo.exe Process in Task Manager

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**Figure 5.3** Viewing the W3SVC Service

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4. Another quick way to see if you are running a rouge Web server is to go to a command prompt and type `netstat -na`, as seen in Figure 5.4. On the second line you can see that you have TCP port 80 LISTENING. This means that you are using the HTTP service on your machine, which again, indicates that you have a Web server running.
Port 80 is the default port on which a Web server listens for requests from Web clients. However, Web servers can also be configured to listen on a different port, so the fact that this port is not listed does not guarantee that there is no Web server running.

Another way to check for a Web server is to go to the Control Panel and open the Add/Remove Programs applet. If you navigate to Add/Remove Windows Components, you can check to see if you have IIS checked off (or, in Windows 9x, PWS), which would also indicate that the Web server software is installed. In Figure 5.5, you can see that IIS is deselected so that it is not installed. The machine used for this screenshot is a Windows XP Professional workstation. To completely remove the Web server, make sure it is not checked at all; this means it will not be installed (or will be uninstalled if it has already been installed).
Stopping Browser Exploits

Web browsers are client software programs such as Microsoft Internet Explorer (MSIE), Netscape, Opera, Mozilla, and others. These clients connect to servers running Web server software such as IIS or Apache and request Web pages via a URL, which is a “friendly” address that represents an IP address and particular files on the server at that address. It is also possible to connect to a Web site by typing the Web server’s IP address itself into the browser’s address box. The browser receives files that are encoded (usually in HTML, but sometimes in other markup languages such as XML) and must interpret the code or “markup” that determines how the page will be displayed on the user’s monitor. This code can be seen by selecting the View Source option from your browser.

HTML was originally designed as a simple markup language used to format text size, style, color, and characteristics such as boldface or italic. However, as Web users demanded more sophisticated Web pages, Web designers developed ways to create interactive elements in pages. Today’s Web pages include Java, ActiveX, and VB scripts that run in the browser and utilize other technologies that allow for much more dynamic pages. Unfortunately, these new features brought with them new vulnerabilities.

Browsers are open to a number of types of attack, which are discussed in the following section.

Exploitable Browser Characteristics

Early browser programs were fairly simple, but today’s browsers are complex; they are capable of not only displaying text and graphics but of playing sound files and movies and running executable code. Browser software stores information about the computer on which it is installed and about the user, which can be uploaded to Web servers either deliberately by the user or in response to code on a Web site (often without the user’s knowledge).

These characteristics all serve useful purposes. Support for running code (as “active content” such as Java, JavaScript, and ActiveX) allows Web designers to create pages that interact with users in sophisticated ways. For example, users can complete and submit forms across the Web. Cookies are very small text files that are placed on the user’s hard disk by the Web server. They allow users to set preferences on sites that will be retained the next time they visit the site. However, hackers can exploit these characteristics in many ways. For example, a hacker can program a Web site to run code that transfers a virus to the client computer through the browser, erases key system files, or plants a back door program that
then allows the hacker to take control of the user’s system. Chapter 8, “Implementing System Security,” discusses active content and other browser security issues and provides tips on how to disable these features when they are not needed and make popular browsers more secure.

**NOTE**

If you are interested in how cookies work, the specifications for the HTTP cookie protocol are detailed in RFC 2109. A paper about various cookie exploits, “Cookies – Exploitations and Invasion of Privacy” by Randall Miller, is available on the SANS Institute Web site at http://rr.sans.org/privacy/invasion.php.

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**Web Spoofing**

*Web spoofing* is a means by which an attacker is able to see and make changes to Web pages that are transmitted to or from another computer (the target machine). These pages can include confidential information such as credit card numbers entered into online commerce forms and passwords that are used to access restricted Web sites. The changes are not made to the actual Web pages on their original servers, but to the copies of those pages that the spoofer returns to the Web client who made the request.

As discussed earlier, the term spoofing refers to impersonation, or pretending to be someone or something you are not. Web spoofing involves creating a “shadow copy” of a Web site or even the entire Web. JavaScript can be used to route Web pages and information through the attacker’s computer, which impersonates the destination Web server. The attacker can initiate the spoof by sending e-mail to the victim that contains a link to the forged page or putting a link into a popular search engine.

SSL does not necessarily prevent this sort of “man-in-the-middle” (MITM) attack; the connection appears to the victim user to be secure because it *is* secure. The problem is that the secure connection is to a different site than the one to which the victim thinks they are connecting. *Hyperlink spoofing* exploits the fact that SSL does not verify hyperlinks that the user follows, so if a user gets to a site by following a link, they can be sent to a spoofed site that appears to be a legitimate site.
Web spoofing is a high-tech form of con artistry. The point of the scam is to fool users into giving confidential information such as credit card numbers, bank account numbers, or Social Security numbers to an entity that the user thinks is legitimate, and then using that information for criminal purposes such as identity theft or credit card fraud. The only difference between this and the “real-world” con artist who knocks on a victim’s door and pretends to be from the bank, requiring account information, is in the technology used to pull it off.

There are clues that will tip off an observant victim that a Web site is not what it appears to be, such as the URL or status line of the browser. However, an attacker can use JavaScript to cover their tracks by modifying these elements. An attacker can even go so far as to use JavaScript to replace the browser’s menu bar with one that looks the same but replaces functions that provide clues to the invalidity of the page, such as the display of the page’s source code.

Later versions of browser software have been modified to make Web spoofing more difficult. However, many people are still using MSIE or Netscape versions 3, both of which are highly vulnerable to this type of attack.

A common method of spoofing URLs is to exploit the ways in which browsers read addresses entered into the address field. For example, anything on the left side of an @ sign in a URL is ignored. Additionally, the % sign is ignored. Finally, URLs do not have to be in the familiar format of a DNS name (such as www.syngress.com); they are also recognized when entered as an IP address in decimal format (such as 216.238.8.44), hexadecimal format (such as D8.EE.8.2C), or in Unicode. Thus, a spoofer can send an e-mailed link such as www.paypal.com@%77%77%77.%61%7A.%72%75/%70%70%64,” which to the casual user appears to be a link to the PayPal Web site. However, it is really a link (an IP address in hex format) to the spoofer’s own server. Which in this case was a site in Russia. The spoofer’s site was designed to look like PayPal’s site, with form fields requiring that the user enter their PayPal account information. This information was collected by the spoofer and could then be used to charge purchases to the victim’s PayPal account. This site packed a double whammy—it also

NOTE

For more technical details about Web and hyperlink spoofing, see the paper by Frank O’Dwyer at www.brd.ie/papers/sslpaper/sslpaper.html and the paper by Felten, Balfanz, Dean, and Wallach at www.cs.princeton.edu/sip/pub/spoofing.pdf.
ran a script that attempted to download malicious code to the user’s computer. Administrators should educate users to always beware of any link that contains an @ sign, as it is designed to appear to be something it is not.

**Web Server Exploits**

Web server’s host Web pages that are made available to others across the Internet or an intranet. Public Web servers (those accessible from the Internet) always pose an inherent security risk because they must be available to the Internet to do what they are supposed to do. Clients (Web browser software) must be able to send transmissions to the Web server for the purpose of requesting Web pages. However, allowing transmissions to come into the network to the Web server makes the system—and the entire network, unless measures are undertaken to isolate the Web server from the rest of the internal network—vulnerable to attackers.

Web server applications, like other software, can contain bugs that can be exploited. For example, in 2001 a flaw was discovered in Microsoft’s IIS software (included with Windows NT, Windows 2000, and Windows XP) that exploited the code used for the indexing feature. The component was installed by default. When it was running, hackers could create buffer overflows to take control of the Web server and change Web pages or attack the system to bring it down. Microsoft quickly released security patches to address the problem, but many companies do not upgrade their software nor do they update it with available fixes, and new, different security holes are being found all the time in all major Web server programs. Major flaws have been found in Apache Web servers’ PHP scripting language that, if exploited by an attacker, can result in the attacker running arbitrary code on the system. Security patches are available to address this issue.

Web server exploits are popular because firewalls are usually configured to block most traffic that comes into an internal network from the Internet, but HTTP traffic usually is not blocked. There are a large number of HTTP exploits that can be used to access resources that are outside the webroot directory. These include the Unicode Directory Transversal Exploit and the Double Hex Encoding Exploit. These are used to “sneak” the “../” directory transversal strings past the server’s security mechanisms, which generally block URLs that contain the string.

It is not necessary for hackers to have sophisticated technical skills to exploit unprotected Web servers. Scripts to carry out buffer overflow attacks, for example, can be downloaded and executed by anyone.
These are just a few examples of the ways that Web servers can be exploited, making it vitally important that these machines be secured. In addition to best configuration practices, there are software packages, such as Entercept (www.entercept.com) that are designed specifically to protect Web servers from common attacks.

**Test Day Tip**

Make sure you update your Web Servers with all the available updates and hot fixes you can get, after testing them first on a non-production test system. You need to know that service packs, hot fixes and updates are critical to the security analyst survival when dealing with systems and services, especially Web services which are generally exposed to the Internet.

**SSL and HTTP/S**

SSL is a public key based protocol that was developed by Netscape and is supported by all popular Web browsers. It is widely used on the Internet for Web transactions such as sending credit card data. It can be utilized for other protocols as well, such as Telnet, FTP, LDAP, Internet Message Access Protocol (IMAP), and Simple Mail Transfer Protocol (SMTP), but these are not commonly used. Transport Layer Security (TLS), on the other hand, is an open, Internet Engineering Task Force (IETF)-proposed standard based on SSL 3.0. RFC’s 2246, 2712, 2817, and 2818 define TLS. The name is misleading, since TLS happens well above the Transport layer. The two protocols are not interoperable, but TLS has the capability to drop down into SSL 3.0 mode for backward compatibility, and both can provide security for a single TCP session.

**SSL and TLS**

SSL and TLS provide a connection between a client and a server, over which any amount of data can be sent securely. Both the server and browser generally must be SSL- or TLS-enabled to facilitate secure Web connections, while applications generally must be SSL- or TLS-enabled to allow their use of the secure connection. However, a recent trend is to use dedicated SSL accelerators as virtual private network (VPN) terminators, passing the content on to an end server. The Cisco CSS Secure Content Accelerator 1100 is an example of this technique.
For the browser and server to communicate securely, each needs to have the shared session key. SSL and TLS use public key encryption to exchange session keys during communication initialization. When a browser is installed on a workstation, it generates a unique private/public key pair.

HTTP/S is simply HTTP over SSL. HTTP/S is the protocol responsible for encryption of traffic from a client browser to a Web server. HTTP/S uses port 443 instead of HTTP port 80.

When a URL begins with “https://,” you know you are using HTTP/S. Both HTTP/S and SSL use a X.509 digital certificate for authentication purposes from the client to the server. For highly detailed information about SSL and HTTP/S, visit Netscape’s Web site at http://wp.netscape.com/eng/ssl3/ssl-toc.html.

**EXAM WARNING**

SSL must be known and understood for the Security+ exam. Remember key items like the port it uses (443) and its basic functionality.

SSL suffers from security vulnerabilities caused by small key sizes, expired certificates, and other weaknesses that can plague any public key implementation. Many servers running SSL on the Internet are still using an older, flawed version (SSLv2), or they use 40-bit encryption, or their certificates are expired or self-signed. There is an online resource at www.lne.com/ericm/papers/check_server.html that allows you to check the strength of an SSL server. You simply type in the URL of the server and SSL version numbers and certificate information are returned (Figure 5.6).

**S-HTTP**

It is important not to confuse HTTP/S with Secure HTTP (S-HTTP). Although they sound alike, they are two separate protocols, used for different purposes. S-HTTP is not widely used, but it was developed by Enterprise Integration Technologies (ETI) to provide security for Web-based applications. Secure HTTP is an extension to the HTTP protocol. It is a secure message-oriented communications protocol that can transmit individual messages securely (whereas SSL establishes a secure connection over which any amount of data can be sent). S-HTTP provides transaction confidentiality, authentication, and message...
integrity, and extends HTTP to include tags for encrypted and secure transac-
tions. S-HTTP is implemented in some commercial Web servers and most
browsers. An S-HTTP server negotiates with the client for the type of encryp-
tion that will be used, several types of which exist.

**Figure 5.6 Checking the Strength of an SSL Server**

![Image](https://www.syngress.com)

Unlike SSL, S-HTTP does not require clients to have public key certificates
because it can use symmetric keys to provide private transactions. The symmetric
keys are provided in advance using out-of-band communication.

**Exam Warning**

S-HTTP is easily confused with HTTP/S. Do not make the mistake of con-
fusing the two on the Security+ exam. S-HTTP is a security-enhanced ver-
sion of HTTP developed and proposed as a standard by EIT. You can find
more information in RFC 2660 (www.ietf.org/rfc/rfc2660.txt).
Instant Messaging

As more and more people go online and more businesses and their employees rely on communicating in real time, Instant Messaging (IM) will grow by leaps and bounds. Instant Messaging involves using tools such as AOL instant messenger (AIM), Yahoo Messenger, or MSN’s Messenger that comes with Windows XP. This technology allows you to communicate with other members of your staff when used at work, or with friends and family when used at home. There are even programs, such as Trillian, that allow users to consolidate their accounts on different IM networks and connect to AIM, Yahoo Messenger, MSN Messenger, ICQ, and IRC all within a single interface.

However, some businesses prohibit the use of IM programs. One reason is practical: Incessant “chatting” can become a bigger time waster than gossiping at the water fountain (and one that is less obvious for management to detect). But an even more important reason is that IM technologies pose significant security risks. Each of the messenger programs has been exploited and most of them require a patch. The hacker community has discovered exploits, which range from DoS attacks all the way to executing remote commands on a system. For the Security+ exam, the following security issues that are related to using IM technology must be acknowledged:

Vulnerabilities
IM technology is constantly exploited via buffer overflow attacks. Since the technology was made for ease of use and convenience, not for secure communications, there are many ways to exploit IM technology.

IP Addressing Conventions
IP address exposure is prominent and, because an attacker can get this information from IM technology, provides a way that an attacker can isolate a user’s home machine, crack into it, and then exploit it.

File Transfer
Since IM technology includes a file transfer capability, there is the possibility that massive exploits can occur in that arena if the firewall technology is not configured to block it. All kinds of worms and viruses can be downloaded (circumventing the firewall), which could cause huge problems on an internal network.

Privacy
Companies’ Human Resources (HR) policies need to be addressed because there is no way to really track IM communication out of the box. Thus, if an employee
is communicating in an improper way, it might be more difficult to prove as
compared with improper use of e-mail or Web sites visited.

**EXAM WARNING**

Make sure you fully understand the implications of using IM technology on your network. Many exploits, attacks, and hoaxes can be performed using Instant Messaging.

For companies that want to allow IM for business purposes but prevent abuse, there are software products available, such as Akonix’s security gateway for public instant messaging, Zantaz’s Digital Safe, and IMlogic’s IM Manager, that allow companies to better control IM traffic and log and archive IM communications.

**Web-based Vulnerabilities**

Java, JavaScript, and ActiveX components are often overlooked as potential threats to a Web site. These are client-side scripts and components, which run on the computer of a visitor to your site. Because they are downloaded to and run on the user’s computer, any problems will generally affect the user rather than the Web site itself. However, the effect of an erroneous or malicious script, applet, or component can be just as devastating to a site. If a client’s computer locks up when one of these loads on their computer—every time they visit a site—it ultimately will have the same effect as the Web server going down: No one will be able to use the site.

As shown in the sections that follow, a number of problems may result from Java applets, ActiveX components, or client-side scripts such as JavaScript. Not all of these problems affect the client, and they may provide a means of attacking a site. Ultimately, however, the way to avoid such problems involves controlling which programs are made available on a site and being careful about what is included in the content.

**Understanding Java-, JavaScript-, and ActiveX-based Problems**

Some Web designers use public domain applets and scripts for their Web pages, even though they do not fully understand what the applet or script does. Java applets are generally digitally signed or of a standalone format, but when they are embedded in a Web page, it is possible to get around this requirement. Hackers can
program an applet to execute code on a machine, so that information is retrieved or files are destroyed or modified. Remember that an applet is an executable program and has the capability of performing malicious activities on a system.

**Java**

Java is a programming language, developed by Sun Microsystems, which is used to make small applications (applets) for the Internet as well as standalone programs. Applets are embedded into the Web page and are run when the user’s browser loads the HTML document into memory. In programming such applets, Java provides a number of features related to security. At the time the applet is compiled, the compiler provides type and bytecode verification to check whether any errors exist in the code. In this way, Java keeps certain areas of memory from being accessed by the code. When the code is loaded, the Java Virtual Machine (JVM) is used in executing it. The JVM uses a built-in Security Manager, which controls access by way of policies. In Netscape’s JVM, however, a problem was discovered where certain conditions caused the JVM not to check code that was being loaded. Because all of the code was not being checked, this allowed code to be run that circumvented Java’s type verification. Shortly after this problem was identified in Netscape Communicator, a similar problem was identified in Internet Explorer.

In looking at this identified problem, it is recognized that such problems would affect the user’s computer and not the Web server itself. As is the case with other Internet programming methods discussed in this section, Java runs on the client side. Generally, this means that the client, rather than the Web server, will experience any problems or security threats posed by the applets. However, if the applet is designed to extract information from the client machine, usernames and passwords may be obtained and used to hack your site. Also, if the client machine is damaged in any way by a malicious applet, the user will only know that they visited the site and experienced a problem and is likely to blame the administrator for the problem. This will have an impact on the public perception of the site’s reliability and the image of the company.

**ActiveX**

ActiveX is Microsoft’s implementation of applets, which are embedded in HTML documents using the `<OBJECT>` tag. ActiveX controls can provide a variety of functions, such as allowing users to view multimedia on a Web page. If a user accesses an HTML document with an ActiveX control, it will check whether the
control is already on the user’s computer. If it is not, it will be downloaded, the Web page will be displayed, and the ActiveX code will be loaded into memory and executed.

As with Java and JavaScript, ActiveX runs on the client side, thus many of the issues encountered will impact the user’s machine and not the server. An issue with ActiveX was revealed in 1999 when the “Safe for Scripting” security hole was revealed. Programmers could set the “Safe for Scripting” flag so that their ActiveX controls would not be checked for an Authenticode signature before being run. Microsoft’s Authenticode is used to authenticate the control through code signing, which is discussed later. When Authenticode is used, the ActiveX code is signed and authenticated by a trusted third party. This ensures that the code has not been modified since the time it was created. When the “Safe for Scripting” flag was enabled, the code checking was bypassed, and the control could be run without the user being aware of a problem. Two controls shipped with IE4 that had this problem were Scriptlet.typelib (which had the ability to create, edit, and overwrite files on the user’s hard disk) and Eyedog.ocx (which had the ability to gather information from the registry). This was a major security issue, because hackers could benefit from this weakness to cause malicious code to run. To deal with this, a patch that fixed the problem was made available through Microsoft’s Web site.

JavaScript

JavaScript is different from ActiveX and Java, in that it is not compiled into a program. Despite this, JavaScript uses some of the same syntax and functions as Java. JavaScript is not a full-fledged programming language (as Java is). It cannot create standalone applications; instead, the script typically is part of an HTML document. When a user accesses an HTML document with JavaScript in it, it is run through an interpreter. This is slower than if the program were already compiled into a language that the machine can understand. For this reason, JavaScript is slower than Java applets. There are both client-side and server-side versions of JavaScript.

Although JavaScript is different from ActiveX and Java in that it is a scripting language, it is still possible that a hacker may use a script to acquire information about a site or use code to attack a site or client computer. However, JavaScript is generally less likely to cause crashes than Java applets.
EXAM WARNING

Remember that an applet is a program that has the capability of performing malicious activities on your system. The known security vulnerabilities in Java and ActiveX can be fixed by downloading security based hot fixes from the browser creators’ Web site.

Preventing Problems with Java, JavaScript, and ActiveX

Preventing problems with scripts, applets, and other components that are included on a site is not impossible if precautions are taken beforehand. First, network administrators should not include components that they do not fully understand or trust. If they are not certain what a particular script is doing in a line of code, then they should not add it to a page. Similarly, they should use applets and ActiveX components that make their source code available. If an administrator has a particular applet or component that they want to use but do not have the code available, then they must ensure that it was created by a trusted source. For example, some commercially available recordable CDs (CD-Rs) are filled with various applets, scripts, and components. Well-known companies, who do not want to tarnish their corporate image by selling products with dangerous code, create many of these. Also, a number of companies such as Microsoft provide code samples on their site, which can be used safely and successfully on a site.

NOTE

The code for a Java applet resides in a separate file, whereas the script for a JavaScript is embedded in the HTML document, and anyone can see it (or copy it) by using the View Source function in the browser.

Code should be checked or any flaws, because administrators do not want end users to be the first to identify them. A common method for testing code is to upload the Web page and component to the site, but do not link the page to any other pages. This will keep users who are not aware of the page from
accessing it. Then they can test it live on the Web, without the risk that end users will access it before they are sure the code is good. However, when using this method, the administrator should be aware that there are tools such as Sam Spade (www.samspade.org/ssw/download.html) that can be used to crawl your Web site to look for unlinked pages. Another method is to use a test server, which is a computer that is configured the same as the Web server but separated from the rest of the network. With a test server, if damage is done to a site, the real site will be unaffected. After this is done, it is wise to access the site using the user account that will normally be used to view the applet, component, or script. For example, if the site is to be used by everyone, view it using the anonymous user account. This will allow the administrator to effectively test for problems.

A common problem that hackers use to their advantage regards scripts and programs that trust user input. This issue was mentioned in the discussion about how a guest book could be used to have a SSI command run and possibly damage a site. In that discussion, we saw that CGI programs written in Perl can be used to run batch files. Scripting languages can also be used to run shell functions. With a properly written and executed script, the `cmd.exe` function could be used to run other programs on a Windows NT, Windows 2000 or Windows XP system.

For best security, administrators should write programs and scripts so that input passed from a client is not trusted. Tools such as Telnet or other programs available on the Internet can be used to simulate requests from Web browsers. If input is trusted, a hacker can pass various commands to the server through the applet or component.

As discussed in a previous section, considerable information may be found in Web pages. Because scripts can be embedded directly into the Web page, the script can be displayed along with the HTML by viewing the source code. This option is available through most browsers, and may be used to reveal information that the administrator did not want made public. Passwords and usernames can be found in the code in an HTML document. Scripts in Web pages may be used to pass usernames and passwords to Access or SQL databases. Windows NT requires such scripts to include the usernames and passwords to connect to such databases. It is possible that the hierarchy may also show in such code. Displaying this information might open the system up to attack.

To protect a system and network, the administrator should ensure that permissions are correctly set and use other security methods available through the OS on which the Web server is running. For example, the NTFS file system on Windows NT, Windows 2000, and Windows XP supports access control lists...
(ACLs), which can be configured to control who is allowed to execute a script. By controlling access to pages using scripts, the network is better protected from hackers attempting to access this information.

**Limit Access and Back Up Your Site**

Hackers may attack a site for different reasons. Some may simply poke around, look at what is there, and leave, whereas others may modify or destroy data on the site. Some malicious hackers may modify a site so that sensitive material is not destroyed, but the effects are more akin to graffiti. This was the case when data was modified on the Web site of the Royal Canadian Mounted Police (RCMP). Cartoon images appeared on the site, showing RCMP officers riding pigs rather than horses. Although the images were quickly fixed by simply uploading the original content to the server, this case illustrates the need to set proper permissions on directories and regularly back up a site.

Often, content is created on one computer and then transferred it to the actual Web site (unless using a program such as Front Page that allows you to work directly on the Web site). In many cases, the administrator may feel this is enough, since they will have a copy of the content on the machine where it was originally created. By backing up content, they are insuring that if a script, applet, or component is misused, the site can be restored and repaired quickly.

Before a problem occurs (and especially after one happens), the administrator should review permissions to determine if anonymous or low-level users have more access than they should. If they can write to a directory or execute files, they may find that this is too much access (depending on the directory in question). In any case, administrators should not give users any more access to a directory than they need, and the directories lower in the hierarchy should be checked to ensure that they do not have excessive permissions due to their location. In other words, if a directory is lower in the hierarchy, it may have inherited the same permissions as its parent directory, even though you do not want the lower level directory to have such a high level of access.

Because of the possible damage a Java applet, JavaScript, or ActiveX component can do to a network in terms of threatening security or attacking machines, many companies filter out applets completely. Firewalls can be configured to filter out applets, scripts, and components so that they are removed from an HTML
document that is returned to a computer on the internal network. Preventing such elements from ever being displayed will cause the Web page to appear differently from the way its author intended, but any content that is passed through the firewall will be more secure.

On the client side, many browsers can also be configured to filter content. Changing the settings on a Web browser can prevent applets and other programs from being loaded into memory on a client computer. The user accessing the Internet using the browser is provided with the HTML content, but is not presented with any of these programmed features. Remember that although JavaScripts are not compiled programs, they can still be used to attack a user’s machine. Because JavaScript provides similar functionality to Java, it can be used to gather information or perform unwanted actions on a user’s machine. For this reason, administrators should take care in the scripts used on their site.

In creating applets, components, and scripts, keep in mind that not all browsers support these components. Also, some scripts will run on Internet Explorer or Netscape Navigator, but will not run on both or other browsers. To make a Web site accessible to as wide an audience as possible, the administrator should provide a secondary set of Web pages or add code that determines the type and version of browser a user is using and allow execution based on this type and version information. If the script or applet is not supported set up the HTML code to allow it to be skipped over. To show this, look at the following functions:

navigator.appName()
navigator.appVersion()

The first line is used to retrieve the name of the browser being used; the second line is used to retrieve the version of the browser. By using these functions, you can determine whether a script or applet should run. This is done as follows:

```
if (navigator.appName == "Netscape") {
    Insert code here;
} else if (navigator.appName == "Microsoft Internet Explorer") {
    Insert code here;
} else {
    document.write ("Internet Explorer or Netscape is required to view this page");
}
```
Another method of keeping errors from occurring in the JavaScript is to use comments, which will prevent errors in browsers that do not support a scripting language. The following piece of HTML code illustrates how to do this:

```html
<SCRIPT LANGUAGE="JavaScript 1.1">
<!--
insert JavaScript here
// -- >
</SCRIPT>
```

Looking at this line-by-line, notice that the first line specifies the language being used in the script. If an older browser is being used that does not understand the script tag, it will ignore the script. If it does support the language, this tag will inform the browser’s interpreter of what language is to be interpreted. The next line shows an opening comment. If an older browser that does not understand JavaScript reads this line, any JavaScript between the opening and closing comments will be ignored. If JavaScript is supported, it will begin to process the script.

Although the best course of action is to only use applets and scripts that are personally created, this may not be feasible. The administrator might not know how to create Java applets, JavaScripts, or ActiveX components, or they might need ones that perform tasks that are beyond their abilities to program. Although it is a good idea to avoid applets and scripts created by untrustworthy or unknown individuals, administrators may feel forced to do so. They should try to find programmers in their own company who have the skills needed to script or program, or purchase or acquire existing scripts and applets from an established source. If the source code is available, or if they are using scripts, then they should look over how it was created and determine what it actually does. This will save considerable problems in the long run.

**Test Day Tip**

When studying for this section of the Security+ exam, focus on the basic aspects of scripting exploits. You will not be expected to analyze a script for errors, or to create any type of exploit; they are listed here to enhance your understanding of the exploits. However, make sure that you know the fundamentals of scripting exploits and that languages such as JavaScript are constantly used to exploit systems on the Internet.
Programming Secure Scripts

The previous section looked at client-side programs and scripts, which run on the user's machine. This section looks at server-side programs and scripts, which run on the Web server rather than on the machine being used to browse a site. Server-side programs and scripts provide a variety of functions, including working with databases, searching a site for documents based on keywords, and providing other methods of exchanging information with users.

A benefit of server-side scripts is that the source code is hidden from the user. With JavaScript, all scripts are visible to the user, who only has to view the source code through the browser. Although this is not an issue with some scripts, server-side scripts should be used when the script contains confidential information. The last thing the administrator wants to do is reveal to the world how information in a corporate database can be accessed.

The Common Gateway Interface (CGI) allows communication links between Internet applications and a Web server, allowing users to access programs over the Web. The process begins when a user requests a CGI script or program using their browser. For example, the user might fill out a form on a Web page and then submit it. The request for processing of the form is made to the Web server, which executes the script or application on the server. After the application has processed the input, the Web server returns output from the script or application to the browser.

PERL is another scripting language that uses an interpreter to execute various functions and commands. It is similar to the C programming language in its syntax. It is popular for Web-based applications, and is widely supported. Apache Web Server is a good example of this support, as it has plug-ins that will load PERL permanently into memory. By loading it into memory, the PERL scripts are executed faster. Microsoft has offered an alternative to CGI and PERL in Active Server Pages (ASP)—HTML documents with scripts embedded into them. These scripts can be written in a number of languages, including JScript and VBScript, and may also include ActiveX Data Object program statements. A benefit of using ASP is that it can return output through HTML documents extremely quickly. It can provide a return of information faster than using CGI and PERL.

Unfortunately, using ASP can cause problems that are similar to those seen in client-side scripting. Embedding the scripts into the Web pages allows curious and malicious users to view ASP code. Depending on what is included in the page, a hacker may be able to acquire usernames and passwords and identify vulnerabilities in the code.
NOTE

For more information about PERL, see the PERL FAQ on the www.perl.com Web site. For more information about CGI, see http://hoohoo.ncsa.uiuc.edu/cgi/overview.html. For more information about ASP, see the ASP Resource Index at www.aspin.com.

Common to all of these methods is that the scripts and programs run on the server. This means attacks using these methods will often affect the server rather than the end user. Weaknesses and flaws can be used to exploit the script or program and access private information or damage the server. An example of this is the PHF script that came with early versions of NCSA HTTPD server (version 1.5a-export or earlier) and Apache Web Server 1.0.3. The problem with this script was that it did not properly parse and validate input. The PHF script is a phone book script. Whenever a new line character (%0a) was used in the script, any additional commands were also performed with the privileges of the user account running the Web server. To deal with this problem, the script should be removed from the Web server.

Testing and auditing programs before going live with them is very important. In doing so, administrators may reveal a number of vulnerabilities or find problems, such as buffer overflows, which might have been missed if the code had been made available on the site. It is best to use a server dedicated to testing only. This server should have the same applications and configurations as the actual Web server and should not be connected to the production network.

NOTE

Any programs and scripts available on your site should be thoroughly tested before they are made available for use on the Web. Determine whether the script or program works properly by using it numerous times. If you are using a database, enter and retrieve multiple records. You should also consider having one or more members of your IT staff try the script or program themselves, because this will allow you to analyze the effectiveness of the program with fresh eyes. They may enter data in a different order or perform a task differently, causing unwanted results.
Code Signing: Solution or More Problems?

Code signing addresses the need for users to trust the code they download and then load into their computer’s memory. After all, without knowing who provided the software, or whether it was altered after being distributed, malicious code could be added to a component and used to attack a user’s computer.

Digital certificates can be used to sign the code and to authenticate that code has not been tampered with, and that it is indeed the identical file distributed by its creator. The digital certificate consists of a set of credentials for verifying identity and integrity. The certificate is issued by a certification authority and contains a name, serial number, expiration date, copy of the certificate holder’s public key, and a digital signature belonging to the certificate authority (CA). The elements of the certificate are used to guarantee that the file is valid.

NOTE
For more information about how digital certificates work, see Chapter 10, “Public Key Infrastructure.”

As with any process that depends on trust, code signing has its positive and negative aspects. The following sections discuss these issues and show how the process of code signing works.

Understanding Code Signing

Digital certificates are assigned through CAs. A CA is a vendor that associates a public key with the person applying for the certificate. One of the largest organizations to provide such certificates is VeriSign (www.verisign.com), which provides Authenticode certificates. An Authenticode certificate is used for software publishing and timestamp services. It can be attached to the file a programmer is distributing and allows users to identify that it is a valid, unaltered file.

Digital certificates can be applied to a number of different file types. For example, using VeriSign Authenticode, developers can sign such files as the following:

- .EXE An executable program
- .CAB Cabinet files commonly used for the installation and setup of applications; contain numerous files that are compressed in the cabinet file
Digital thumbprints used to guarantee the integrity of files

ActiveX controls

Dynamic link library files, containing executable functions

Contains a certificate trust list

When a person downloads a file with a digital certificate, the status of that certificate is checked through the CA. If the certificate is not valid, the user will be warned. If it is found to be valid, a message will appear stating that the file has a valid certificate. The message will contain additional information and will show to whom the certificate belongs. When the user agrees to install the software, it will begin the installation.

The Strengths of Code Signing

Digital signatures can be used to guarantee the integrity of files and that the package being installed is authentic and unmodified. This signature is attached to the file being downloaded, and identifies who is distributing the files and shows that they have not been modified since being created. The certificate helps to keep malicious users from impersonating someone else.

This is the primary benefit of code signing. It provides users with the identity of the software’s creator. It allows them to know who manufactured the program and provides them with the option of deciding whether to trust that person or company. When the browser is about to download the component, a warning message is displayed, allowing them to choose whether it is to be installed or loaded into memory. This puts the option of running it in the user’s hands.

Problems with the Code Signing Process

A major problem with code signing is that you must rely on a third party for checking authenticity. If a programmer provided fake information to a CA or stole the identity of another individual or company, they could then effectively distribute a malicious program over the Internet. The deciding factor here would be the CA’s ability to check the information provided when the programmer applied for the certificate.

Another problem occurs when valid information is provided to the CA, but the certificate is attached to software that contains bad or malicious code. An example of such a problem with code signing is seen in the example of Internet Exploder, an ActiveX control that was programmed by Fred McLain. This programmer obtained an Authenticode certificate through VeriSign. When users
running Windows 95 with Advanced Power Management ran the code for Internet Exploder, it would perform a clean shutdown of their systems. The certificate for this control was later revoked.

Certificate Revocation Lists (CRLs), which store a listing of revoked certificates, can also be problematic. Web browsers and Internet applications rarely check certificate revocation lists, so it is possible for a program to be used even though its certificate has been revoked. If a certificate was revoked, but its status was not checked, the software could appear to be okay even though it has been compromised.

These problems with code signing do not necessarily apply to any given CA. Certificates can also be issued within an intranet using software such as Microsoft Certificate Server (which is a component that comes with Windows 2000 and .NET/2003 server products). Using this server software, users can create a CA to issue their own digital certificates for use on a network. This allows technically savvy individuals to self-sign their code with their own CA and gives the appearance that the code is valid and secure. Therefore, users should always verify the validity of the CA before accepting any files. The value of any digital certificate depends entirely on how much trust there is in the CA that issued it. By ensuring that the CA is a valid and reputable one, administrators can avoid installing a hacker’s code onto their system.

An additional drawback to code signing for applications distributed over the Internet is that users must guess and choose whom they trust and whom they do not. The browser displays a message informing them of who the creator is, a brief message about the dangers of downloading any kind of data, and then leave it up to the user whether to install it or not. The browser is unable to verify code.

Problems with Code Signing

The possibility exists that code you download might have a valid certificate or use self-signed code that is malicious. Such code might use CAs that have names similar to valid CAs, but are in no way affiliated with that CA. For example, you may see code signed with the vendor name of VerySign, and misread it as VeriSign, and thus allow it to be installed. It is easy to quickly glance at a warning and allow a certificate, so remember to read the certificate information carefully before allowing installation of the code.
EXAM WARNING

You do not need to know the code signing-based problems and resolutions for the Security+ exam. You do need to know that code is problematic, that it can cause problems in the form of scripting and applets, and that it must be dealt with in a specific way to make your systems, network, and infrastructure safer and more secure.

JavaScript

JavaScript is a scripting language developed by Netscape to allow executable code to be embedded in Web pages. All major Web browsers support JavaScript. JavaScript is used to manipulate browser window size, open and close windows, manage forms, and alter browser settings. JavaScript itself is relatively secure. However, improper implementations (such as vendor programming errors) have enabled numerous attacks. Each vendor has patched most of these vulnerabilities, but it is still possible to use JavaScript to perform a malicious activity if a hacker can trick Web surfers into doing something they should not. Unfortunately, it is usually easy for a malicious Web site to trick visitors into providing access or enabling code execution when they should not. For information about specific exploits that use JavaScript, see the JavaScript for Beginners Web site at http://polaris.umuc.edu/~mgaylor/Issues.html.

NOTE

JavaScript is completely different from Java. Although both are object-oriented languages and use some of the same syntax, and both can be used to add interactivity to Web sites, the similarity stops there. Java is a full-fledged programming language that can be used to create standalone applications, whereas JavaScript is a much simpler (and less functional) scripting language that is used within a markup language (HTML). Java can even function as a complete computing platform. For more information about the differences between the two, see “Java vs. JavaScript” at http://itc.utk.edu/itc/clearinghouse/java/jvsjs.html.
ActiveX controls are Microsoft’s implementation of the Component Object Model (COM). Microsoft designed ActiveX to replace the older Object Linking and Embedding (OLE) model that was used in earlier versions of the Windows platform. ActiveX is an improvement on OLE, in that it adds extensibility to the model and allows for distributed computing (DCOM) as well as better performance in...
local applications. ActiveX controls are commonly written in either Visual Basic or C++. An ActiveX control is a component that functions as a self-sufficient program object that can be downloaded as a small program or used by other application programs. An ActiveX control functions similarly to a Java applet.

**NOTE**

For more information about COM, DCOM, and related technologies such as COM+, see the Microsoft Component Object Model home page at www.microsoft.com/com/default.asp.

ActiveX controls are apparent throughout the modern Windows platform and add many of the new interactive features of Windows-based applications, and especially Web applications. ActiveX controls fit nicely into HTML documents and are therefore portable to many systems. ActiveX controls can be used in applications to perform repetitive tasks or invoke other ActiveX controls that perform special functions. Once an ActiveX control is installed, it runs automatically and does not need to be installed again. As a matter of fact, an ActiveX control can be downloaded from a distant location via a URL link and run on a local machine over and over without having to be downloaded again. This allows ActiveX controls to be activated from Web pages. ActiveX controls run in “container” applications, such as the Internet Explorer Web browser application or the Access database application.

The security issues involving ActiveX controls are very closely related to the inherent properties of ActiveX controls. ActiveX controls do not run in a confined space or “sandbox” as Java applets do, so they pose much more potential danger to applications. Also, ActiveX controls are capable of all operations that a user is capable of, so controls can add or delete data and change the properties of objects. Even though JavaScript and Java applets seem to have taken the Web programming community by storm, many Web sites and Web applications still employ ActiveX controls to service users.

As evidenced by the constant news flashes about compromised Web sites, many developers have not yet mastered the art of securing their controls, even though ActiveX is a well-known technology. This section helps identify and avert some of the security issues that may arise from using poorly coded ActiveX controls (many of which are freely available on the Internet). The following sections
debunk common misconceptions about ActiveX and introduce the best practices for rendering safe, secure, and functional ActiveX controls.

Dangers Associated with Using ActiveX

The primary dangers associated with using ActiveX controls stem from the way Microsoft approaches security. By using their Authenticode technology to digitally sign an ActiveX control, Microsoft attempts to guarantee the user of the origin of the control and that it has not been tampered with since it was created. In most cases this works, but there are several things that Microsoft’s authentication system does not do, which can pose a serious threat to the security of an individual machine and a network.

The first and most obvious danger is that Microsoft does not limit the access that the control has after it is installed on a local machine. This is one of the key differences between ActiveX and Java. Java uses a method known as sandboxing. Sandboxing a Java applet ensures that the application is running in its own protected memory area, which isolates it from things like the file system and other applications. This puts some serious limitations on what administrators can do with a control.

For more information about sandboxing as part of the JVM’s security mechanisms, see “Java’s Security Architecture” by Bill Venners at www.javaworld.com/javaworld/jw-08-1997/jw-08-hood.html.

ActiveX controls, on the other hand, have the same rights as the user who is running them after they are installed on a computer. Microsoft does not guarantee that the author is the one using the control, or that it is being used in the way it was intended, or on the site or pages for which it was intended. Microsoft also cannot guarantee that the owner of the site or someone else has not modified the pages since the control was put in place. It is the exploitation of these vulnerabilities that poses the greatest dangers associated with using ActiveX controls.

For example, Scriptlet.TypeLib is a Microsoft ActiveX control that developers use to generate Type Libraries for Windows Script Components (WSCs). One of the functions of this control is that it allows files to be created or modified on the local computer. Obviously, this is an ActiveX control that should be protected.
from untrusted programs. According to the CERT Coordination Center (CERT/CC), this control is incorrectly marked as “Safe for Scripting” when it is shipped with Internet Explorer versions 4.0 and 5.0. As a result, a hacker could write malicious code to access and execute this control without the user ever knowing that it has happened. Two well-known viruses exploit this vulnerability: .kak and BubbleBoy. Both are delivered through HTML-formatted e-mail and affect the Windows Registry and other system files (Microsoft issued a patch for both in 1999).

Because Scriptlet.Typelib is marked “Safe for Scripting,” the default security settings of Internet Explorer, Outlook, and Outlook Express allow the control to be used without raising any security alerts. The .kak virus uses this security hole in an attempt to write an HTML Application (HTA) file into the Windows startup directory. Once there, .kak waits for the next system startup or user login. When this happens, the virus can go back to work and cause its intended damage. It then goes through a series of writing and modifying several files. The end result is that users end up with a new signature file that attaches itself to all outgoing messages and includes the virus (see Figure 5.7). This is the method that .kak uses to propagate itself.

Figure 5.7 Microsoft Outlook Express Options Dialog Box

The final insult comes when the day of the month and current hour are checked. If it is 6:00 P.M. or later on the first day of any month, .kak displays a dialog box saying “Not Today”; when this dialog box is closed, .kak calls a Win32 API function causing Windows to shut down. Because this code is in the HTA file that runs at each startup and login, restarting an afflicted machine at or after 6:00 P.M. on the first day of any month results in the machine starting up, displaying the
“Not Today” message, then shutting down. With the ability to create or modify files and make registry entries and API calls, this control can be extremely dangerous.

**EXAM WARNING**

ActiveX controls are a very serious threat to your system if they are not from a trusted source. Remember that these are small programs that can exploit your system if you do not have security set up correctly on your Web browser.

Avoiding Common ActiveX Vulnerabilities

One of the most common vulnerabilities with ActiveX controls has to do with the programmer’s perception, or lack thereof, of the capabilities of the control. Every programmer that works for a company or consulting firm and writes a control for a legitimate business use wants his controls to be as easy to use as possible. He takes into consideration the intended use of the control, and if it seems OK, he marks it “Safe for Scripting.” This is a double-edged sword. If it is not marked “safe,” users will be inundated with warnings and messages on the potential risk of using a control that is not signed or not marked as safe. Depending on the security settings in the browser, they may not be allowed to run it at all. However, after it is marked as safe, other applications and controls have the ability to execute the control without requesting the user’s approval. You can see how this situation could be dangerous. A good example of the potential effects of ActiveX is the infamous Windows Exploder control. This was a neat little ActiveX control written by Fred McLain (www.halcyon.com/mclain/ActiveX) that demonstrates what he calls “dangerous” technology. His control only performs a clean shutdown and power-off of the affected Windows system. This might not seem so bad, but it was written that way to get the point across that the control could be used to perform much more destructive acts. Programmers have to be careful with ActiveX controls, and be sure that they know everything their control is capable of before releasing it.

Another problem that arises as a result of lack of programmer consideration is the possibility that a control will be misused and at the same time take advantage of the users’ privileges. Just because the administrator has a specific use in mind for a control does not mean that someone else cannot find a different use for the
control. There are many people who are not trustworthy and will try to exploit another’s creativity. Consider the *Scriptlet.TypeLib* example in the previous section. The programmers at Microsoft knew that their control worked fine for creating Type Libraries for WSCs, but they never considered that someone else might use their control to write HTA files or make Registry modifications.

Another common cause of vulnerabilities in ActiveX controls is the release of versions that have not been thoroughly tested and contain bugs. One specific bug that is often encountered in programs written in C++ is the *buffer overflow* bug. This occurs when a string is copied into a fixed-length array and the string is larger than the array. The result is a buffer overflow and a potential application crash. With this type of error, the key is that the results are unpredictable. The buffer overflow may print unwanted characters on the screen, or it may kill the browser and in turn lock up the system. This problem has plagued the UNIX/Linux world for years, but recently has also become more noticeable on the Windows platform. If you browse the top IT security topics at Microsoft TechNet (www.microsoft.com/technet/security/current.asp), you will notice that one or more issues involving this type of error are found monthly. This is not exclusively a Microsoft problem, but it affects almost every vendor that writes code for the Windows platform. To illustrate how far-reaching this type of problem is, in a recent report found on the secureroot Web site (www.secureroot.com), Neal Krawetz reported that he had identified a buffer overflow condition in the Shockwave Flash plug-in for Web browsers. He states, “Macromedia’s Web page claims that 90 percent of all Web browsers have the plug-ins installed. Because this overflow can be used to run arbitrary code, it impacts 90 percent of all ‘Web’ enabled systems.” Now that is a scary thought! Although this is a very widespread type of error, the solution is simple: Programmers must take the extra time required to do thorough testing and ensure that their code contains proper bounds checking on all values that accept variable length input.

Another vulnerability occurs when using older, retired versions of ActiveX controls. Some may have had errors, some not. Some may have been changed completely or replaced for some reason. After someone else has a copy of a control, it cannot be guaranteed that the current version will be used, especially if it can be exploited in some way. Although users will get an error message when they use a control that has an expired signature, a lot of people will install it anyway. Unfortunately, there is no way to prevent someone from using a control after it has been retired from service. After a control that can perform a potentially harmful task is signed and released, it becomes fair game for every hacker.
on the Internet. In this case, the best defense is a good offense. Thorough testing before releasing a control will save much grief later.

Lessening the Impact of ActiveX Vulnerabilities

An ActiveX vulnerability is serious business for network administrators, end users, and developers alike. For some, the results of misused or mismanaged ActiveX controls can be devastating; for others, it is never taken into consideration. There can be policies in place that disallow the use of all controls and scripts, but it has to be done at the individual machine level, and takes a lot of time and effort to implement and maintain. This is especially true in an environment where users are more knowledgeable on how to change browser settings. Even when policy application can be automated throughout the network, this might not be a feasible solution if users need to be able to use some controls and scripts. Other options can limit the access of ActiveX controls, such as using firewalls and virus protection software, but the effectiveness is limited to the obvious and known. Although complete protection from the exploitation of ActiveX vulnerabilities is difficult—if not impossible—to achieve, users from every level can take steps to help minimize the risk.

Protection at the Network Level

For network administrators, the place to start is by addressing the different security settings available through the network OS such as.

- Options such as security zones and SSL protocols to place limits on controls.
- Access to the CodeBaseSearchPath in the system Registry, which controls where the system will look when it attempts to download ActiveX controls.
- The Internet Explorer Administration Kit (IEAK), which can be used to define and dynamically manage ActiveX controls.

Although all of these are great, administrators should also consider implementing a firewall if they have not already done so. Some firewalls have the capability of monitoring and selectively filtering the invocation and downloading of ActiveX controls and some do not, so administrators must be aware of the capabilities of the firewall they choose.
Protection at the Client Level

One of the most important things to do as an end user is to keep the OS with all its components and the virus detection software current. Download and install the most current security patches and virus updates on a regular basis. Another option for end users, as well as administrators, is the availability of security zone settings in Internet Explorer, Outlook, and Outlook Express. These are valuable security tools that should be used to their fullest potential.

EXERCISE 5.02

CONFIGURING SECURITY ZONES

Properly set security zones can dramatically reduce the potential vulnerability to ActiveX controls. There are five security zones:

- Local Intranet zone
- Trusted Sites zone
- Restricted Sites zone
- Internet zone
- My Computer zone

The last zone, My Computer, is only available through the IEAK and not through the browser interface. If you do not have access to the IEAK, you can also access the security zone settings through the [HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Internet Settings\Zones] Registry key. The appropriate settings for this key are shown in Table 5.1.

Table 5.1 Security Zone Settings in Internet Explorer, Outlook, and Outlook Express

<table>
<thead>
<tr>
<th>Registry Key Setting</th>
<th>Security Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>My Computer zone</td>
</tr>
<tr>
<td>1</td>
<td>Local Intranet zone</td>
</tr>
<tr>
<td>2</td>
<td>Trusted Sites zone</td>
</tr>
<tr>
<td>3</td>
<td>Internet zone</td>
</tr>
<tr>
<td>4</td>
<td>Restricted Sites zone</td>
</tr>
</tbody>
</table>
Complete the following steps to modify the security zone settings through Internet Explorer 6:

1. From the Tools menu, select **Internet Options**. The Internet Options dialog box appears (Figure 5.8).

**Figure 5.8** The Internet Options Dialog Box

2. Select the **Security tab**. The Security Options panel appears (Figure 5.9).

**Figure 5.9** The Security Tab of the Internet Options Dialog Box

3. Select the zone you wish to change. For most users, this is the Internet zone, but depending on your circumstances, you may need to repeat these steps for the Local Intranet zone as well.
4. Click the **Custom Level** button. The Security Settings panel appears (Figure 5.10).

**Figure 5.10 Security Settings Panel**

5. Change one or more of the following settings for your desired level of security:
   - Set Run ActiveX controls and plug-ins to administrator approved, disable, or prompt.
   - Set Script ActiveX controls marked safe for scripting to disable or prompt.

6. Click **OK** to accept these changes. A dialog box appears asking if you are sure you want to make these changes (Figure 5.11).

**Figure 5.11 Viewing a Warning about Zone Settings**

7. Click **Yes**.

8. Click **OK** to close the Internet Options dialog box and save your settings.

End users should exercise extreme caution when prompted to download or run an ActiveX control. They should also make sure that they disable ActiveX controls and other scripting languages in their e-mail applications, which is a...
measure that is often overlooked. A lot of people think that if they do not use a Microsoft e-mail application, they are safe. But if an e-mail client is capable of displaying HTML pages (for example, Eudora), chances are they are just as vulnerable using it as they would be using Outlook Express. As far as Netscape browsers go, they are most likely safe from any potential ActiveX security threat for now. In order to use ActiveX with a Netscape browser earlier than version 6, a third party plug-in has to be installed. The best known plug-in for ActiveX support in Netscape is called Script/Active, which is written by NCompass. (However, NCompass is no longer providing this plug-in or supporting the Netscape browser.) No standard plug-in or support exists for Netscape 6 with its new Gecko engine. However, several ongoing development projects are working to create new plug-ins or direct API support for ActiveX in Netscape.

Developer’s have the most important responsibility. They control the first line of defense against ActiveX vulnerabilities. They must stay current on the tools available to assist in securing the software. They must always consider the risks involved in writing mobile code and follow good software engineering practices and be extra careful to avoid common coding problems and easily exploited coding mistakes. But most importantly, they must use good judgment and common sense and test, test, test before releasing the code to the public. Remember, after signing it and releasing it, it is fair game.

NOTE

Hackers can usually create some creative way to trick a user into clicking on a seemingly safe link or opening e-mail with a title like “In response to your comments.”

Buffer Overflows

A buffer is a sort of holding area for data. To speed processing, many software programs use a memory buffer to store changes to data, then the information in the buffer is copied to the disk. When more information is put into the buffer than it is able to handle, a buffer overflow occurs. Overflows can be caused deliberately by hackers and then exploited to run malicious code.

There are two types of overflows: stack and heap. The stack and the heap are two areas of the memory structure that are allocated when a program is run.
Function calls are stored in the stack, and dynamically allocated variables are stored in the heap. A particular amount of memory is allocated to the buffer. Attackers can use buffer overflows in the heap to overwrite a password, a filename, or other data. If the filename is overwritten, a different file will be opened. If this is an executable file, code will be run that was not intended to be run. On UNIX systems, the substituted program code is usually the command interpreter, which allows the attacker to execute commands with Superuser privileges. On Windows systems, the overflow code can be used to send an HTTP request to download malicious code of the attacker's choice.

Buffer overflows are based on the way the C programming language works. Many function calls do not check to ensure that the buffer will be big enough to hold the data copied to it. Programmers can use calls that do this check to prevent overflows, but many do not.

Creating a buffer overflow attack requires that the hacker understand assembly language as well as technical details about the OS to be able to write the replacement code to the stack. However, the code for these attacks is often published so that others, who have less technical knowledge, can use it. Some types of firewalls, called stateful inspection firewalls, allow buffer overflow attacks through, whereas application gateways (if properly configured) can filter out most overflow attacks.

Buffer overflows constitute one of the top flaws for exploitation on the Internet today. A buffer overflow occurs when a particular operation/function writes more data into a variable (which is actually just a place in memory) than the variable was designed to hold. The result is that the data starts overwriting other memory locations without the computer knowing those locations have been tampered with. To make matters worse, some hardware architectures (such as Intel and Sparc) use the stack (a place in memory for variable storage) to store function return addresses. Thus, the problem is that a buffer overflow will overwrite these return addresses, and the computer—not knowing any better—will still attempt to use them. If the attacker is skilled enough to precisely control what values are used to overwrite the return pointers, the attacker can control the computer's next operation(s).

The two flavors of buffer overflows referred to today are stack and heap. Static variable storage (variables defined within a function) is referred to as stack, because they are actually stored on the stack in memory. Heap data is the memory that is dynamically allocated at runtime, such as by C's malloc() function. This data is not actually stored on the stack, but somewhere amidst a giant “heap” of temporary, disposable memory used specifically for this purpose.
Actually exploiting a heap buffer overflow is a lot more involved, because there are no convenient frame pointers (as are on the stack) to overwrite.

Luckily, however, buffer overflows are only a problem with languages that must pre-declare their variable storage sizes (such as C and C++). ASP, Perl, and Python all have dynamic variable allocation—the language interpreter itself handles the variable sizes. This is rather handy, because it makes buffer overflows a moot issue (the language will increase the size of the variable if there is too much data). But C and C++ are still widely used programming languages (especially in the UNIX world), and therefore buffer overflows are not likely to disappear anytime soon.

Making Browsers and E-Mail Clients More Secure

There are several steps network administrators and users can take to make Web browsers and e-mail clients more secure and protect against malicious code or unauthorized use of information. These steps include the following:

- Restricting the use of programming languages
- Keeping security patches current
- Becoming aware of the function of cookies

Restricting Programming Languages

Most Web browsers have options settings that allow users to restrict or deny the use of Web-based programming languages. For example, Internet Explorer can be set to do one of three things when a JavaScript, Java, or ActiveX element appears on a Web page:

- Always allow
- Always deny
- Prompt for user input

Restricting all executable code from Web sites, or at least forcing the user to make choices each time code is downloaded, reduces security breaches caused by malicious downloaded components.

A side benefit of restricting the Web browser’s use of these programming languages is that the restrictions set in the browser often apply to the e-mail client as
well. This is true when the browser is Internet Explorer and the e-mail client is Outlook or Outlook Express, and Netscape and Eudora also depend on the Web browser settings for HTML handling. The same malicious code that can be downloaded from a Web site could just as easily be sent to a person’s e-mail account. If administrators do not have such restrictions in place, their mail client can automatically execute downloaded code.

Keep Security Patches Current

New exploits for Web browsers and e-mail clients seem to appear daily. Product vendors usually address significant threats promptly by releasing a patch for their products. To maintain a secure system, administrators must remain informed about their software and apply patches for vulnerabilities when they become available.

However, they must consider a few caveats when working with software patches:

- Patches are often released quickly, in response to an immediate problem, so they may not have been thoroughly tested. This can result in failed installations, crashed systems, inoperable programs, or additional security vulnerabilities.

- It is extremely important to test new patches on non-production systems before deploying them throughout a network.

- If a patch cannot be deemed safe for deployment, the administrator should weigh the consequences of not deploying it and remaining vulnerable to the threat against the possibility that the patch might itself cause system damage. If the threat from the vulnerability is minimal, it is often safer to wait and experience the problem that a patch is designed to address before deploying a questionable patch.

Cookie Awareness

A cookie is a kind of token or message that a Web site hands off to a Web browser to help track a visitor between clicks. The browser stores the message on the visitor’s local hard disk in a text file. The file contains information that identifies the user and their preferences or previous activities at that Web site. If the user revisits the same Web site, the user’s browser sends the cookie back to the Web server. Cookies are extremely useful in allowing a Web site to provide a seemingly continuous communications session with a visitor, such as maintaining a shopping
cart, remembering search keywords, or customizing displayed data based on the 
user’s preferences. However, because cookies contain identifying information, they 
can also be used for less noble purposes.

Cookies have been discussed extensively in the popular press. These stories 
sometimes grant cookies more power than they really have and assign them more 
regard than they deserve. Cookies raise questions about privacy, but they are 
unable to execute code or access files. Instead, cookies simply store data from 
Web browsing sessions and send that same data back to a Web server. Cookies can 
be delivered to a computer via Web pages or HTML-enabled e-mail. Malicious 
or unscrupulous use of cookies occurs when they are used to track a user’s 
surfing habits from one system to another, to grab a user’s logon information 
from one site and send it to another, or to capture a user’s e-mail address and add 
the user to mailing lists without the user’s knowledge. Fortunately, cookies can be 
disabled in the same manner as programming languages, using the security set-
tings in the browser.

Securing Web Browser Software

Although the same general principles apply, each of the popular Web browser 
programs has a slightly different method to configure its security options. The 
following sections demonstrate how to make changes to the settings of the three 
most popular browsers—Microsoft Internet Explorer, Netscape, and Opera—and 
turn off features that allow security holes to be exploited.

Securing Microsoft Internet Explorer

Securing Microsoft Internet Explorer (IE) involves applying the latest updates 
and patches, modifying a few settings, and practicing intelligent surfing. Microsoft 
seems to release an IE-specific security patch every week. This constant flow of 
patches is due to both the oversights of the programmers who wrote the code 
and to the focused attacks on Microsoft products by the malevolent cracker com-
munity. In spite of this negative attention, IE can still be employed as a relatively 
secure Web browser—when it is configured correctly.

The first step in securing IE is to install the latest patches and updates. Users 
can do so automatically through Windows Update or can install them manually. 
Either way, only through patch application will most of the known vulnerabilities 
of IE programming be resolved. For information about security patches available 
for Microsoft’s latest browser software, see www.microsoft.com/windows/ie/
security/default.asp.
The second step is to configure IE for secure surfing. Users can do this through the Internet Options applet. In IE version 6, this applet is accessed through the Windows Control Panel or through the Tools menu of IE. If the default settings are properly altered on the Security, Privacy, Content, and Advanced tabs, IE security is improved significantly.

Zones are defined on the Security tab. A zone is nothing more than a named collection of Web sites (from the Internet or a local intranet) that can be assigned a specific security level. IE uses zones to define the threat level a specific Web site poses to the system. IE offers four security zone options:

- **Internet** Contains all sites not assigned to other zones.
- **Local Intranet** Contains all sites within the local intranet or on the local system. The OS maintains this zone automatically.
- **Trusted Sites** Contains only sites manually added to this zone. Users should add only fully trusted sites to this zone.
- **Restricted Sites** Contains only sites manually added to this zone. Users should add any sites that are specifically not trusted or that are known to be malicious to this zone.

Each zone is assigned a predefined security level or a custom level can be created. The predefined security levels are offered on a slide controller with four settings—Low, Medium-Low, Medium, and High—with a description of the content that will be downloaded under particular conditions.

Custom security levels can be defined to exactly fit the security restrictions of an environment. There are over 20 individual security controls related to how ActiveX, downloads, Java, data management, data handling, scripting, and logon are handled. The most secure configuration is to set all zones to the High security level. However, keep in mind that increased security means less functionality and capability.

The Privacy tab, shown in Figure 5.12, defines how IE manages personal information through cookies.

The Privacy tab offers a slide controller with six settings ranging from full disclosure to complete isolation. A custom set of cookie controls can also be defined by deciding whether first-party and third-party cookies are allowed or denied, or whether a prompt will be initiated, as well as whether session cookies are allowed. Individual Web sites can be defined whose cookies are either always
allowed or always blocked. Preventing all use of cookies is the most secure configuration, but it is also the least functional. Many Web sites will not function properly under this setting, and some will not even allow users to visit them when cookies are disabled.

**Figure 5.12** Cookie Options Can Be Set in IE via the Privacy Tab in Internet Options

![Figure 5.12](image_url)

The Content tab, shown in Figure 5.13, gives access to the certificates that are trusted and accepted by IE. If a certificate has been accepted that the administrator no longer trusts, they can peruse this storehouse and remove it.

**Figure 5.13** You Can Configure Certificate Options in IE Using the Content Tab in Internet Options

![Figure 5.13](image_url)
The Content tab also gives access to IE’s AutoComplete capability. This feature is useful in many circumstances, but when it is used to remember usernames and passwords to Internet sites, it becomes a security risk. The most secure configuration requires that AutoComplete be turned off for usernames and passwords, that prompting to save passwords is disabled, and that the current password cache is cleared.

On the Advanced tab shown in Figure 5.14, several security-specific controls are included at the bottom of a lengthy list of functional controls. These security controls include the following (and more):

- Check for certificate revocation
- Do not save encrypted pages to disk
- Delete temporary Internet files when the browser is closed
- Use Secure Shell/Transport Layer Security (SSH/TLS)
- Warn when forms are submitted insecurely

**Figure 5.14 The Advanced Tab in IE’s Internet Options Allows You to Configure Security Settings**

The most secure configuration has all these settings enabled.

The final step in maintaining a secure IE deployment is to practice safe surfing habits. Common sense should determine what users do, both online and off. Visiting Web sites of questionable design is the virtual equivalent of putting yourself in harm’s way in a dark alley, but Internet users do it all the time. Here are some guidelines that should be followed to ensure safe surfing:
Domain 2.0 • Communication Security

- Download software only from original vendor Web sites.
- Always attempt to verify the origin or ownership of a Web site before downloading materials from it.
- Never assume anything presented online is 100 percent accurate.
- Avoid visiting suspect Web sites—especially those that offer cracking tools, pirated programs, or pornography—from a system that needs to remain secure.
- Always reject certificates or other dialog box prompts by clicking No, Cancel, or Close when prompted by Web sites or vendors with which you are unfamiliar.

⚠️ EXAM WARNING ⚠️

For the Security+ exam, you will not be expected to know how to set specific settings on your Web browser, but you will be expected to know what will be exploited if you do not set such settings.

cgi

Programmer’s working on a Web application already know that if they want their site to do something such as gather information through forms or customize itself to their users, they will have to go beyond HTML. They will have to do Web programming; the most common form used today is the Common Gateway Interface (CGI). CGI applies rules for running external programs in a Web HTTP server. External programs are called gateways because they open outside information to the server.

There are other ways to customize or add client activity to a Web site. For example, JavaScript can be used, which is a client-side scripting language. If a developer is looking for quick and easy interactive changes to their Web site, CGI is the way to go. A common example of CGI is a “visitor counter” on a Web site. CGI can do just about anything to make a Web site more interactive. CGI can grab records from a database, use incoming forms, save data to a file, or return information to the client side, to name a few features. Developers have numerous choices as to which language to use to write their CGI scripts; Perl, Java, and C++ are a just a few of the choices.

www.syngress.com
Of course, security must be considered when working with CGI. Vulnerable CGI programs are attractive to hackers because they are simple to locate, and they operate using the privileges and power of the Web server software itself. A poorly written CGI script can open a server to hackers. With the assistance of whisker, a hacker could potentially exploit CGI vulnerabilities. whisker was designed specifically to scan Web servers for known CGI vulnerabilities. Poorly coded CGI scripts have been among the primary methods used for obtaining access to firewall-protected Web servers. However, developers and Webmasters can also use hacker tools to identify and address the vulnerabilities on their networks and servers.

EXAM WARNING

CGI is commonly exploited from the server side. CGI scripts are often exploited on Web Servers.

What Is a CGI Script and What Does It Do?

Web servers use CGI to connect to external applications. It provides a way for data to be passed back and forth between the visitor to a site and a program residing on the Web server. In other words, CGI acts as a middleman, providing a communication link between the Web server and an Internet application. With CGI, a Web server can accept user input, and pass that input to a program or script on the server. In the same way, CGI allows a program or script to pass data to the Web server, so that this output can then be passed on to the user.

Figure 5.15 illustrates how CGI works. This graphic shows that there are a number of steps that take place in a common CGI transaction. Each of these steps is labeled numerically, and is explained in the paragraphs that follow.

In Step 1, the user visits the Web site and submits a request to the Web server. For example, say the user has subscribed to a magazine and wants to change their subscription information. The user enters an account number, name, and address into a form on a Web page, and clicks Submit. This information is sent to the Web server for processing.

In Step 2, CGI is used to process the data. Upon receiving the updated data, the Web server identifies the submitted data as a CGI request. Using CGI, the form data is passed to an external application. Because CGI communicates over
the HTML, which is part of the TCP/IP protocol suite, the Web server’s CGI support uses this protocol to pass the information on to the next step.

Figure 5.15 Steps Involved in a Common CGI Program

Once CGI has been used to pass the data to a separate program, the application program processes it. The program may save it to the database, overwriting the existing data, or compare the data to existing information before it is saved. What happens at this point (Steps 3 and 4) depends on the Internet application. If the CGI application accepts input but does not return output, it may not work. While many CGI programs will accept input and return output, some may only do one or the other. There are no hard-and-fast rules regarding the behavior of programs or scripts, as they perform the tasks they are designed to perform, which is no different from non-Internet applications that are bought or programmed for use on a network.

If the application returns data, Step 5 takes place. For this example, assume that it has read the data that was saved to the database, and returns this to the Web server in the form of a Web page. In doing so, the CGI is again used to return data to the Web server.

Step 6 finalizes the process, and has the Web server returning the Web page to the user. The HTML document will be displayed in the user’s browser window. This allows the user to see that the process was successful, and will allow the user to review the saved information for any errors.

In looking at how CGI works, almost all of the work is done on the Web server. Except for submitting the request and receiving the output Web page, the
Web browser is left out of the CGI process. This is because CGI uses server-side scripting and programs. Code is executed on the server, so it does not matter what type of browser the user is using when visiting the site. Because of this, the user’s Internet browser does not need to support CGI, or need special software for the program or script to execute. From the user’s point of view, what has occurred is no different from clicking on a hyperlink to move from one Web page to another.

**Typical Uses of CGI Scripts**

CGI programs and scripts allow users to have a Web site that provides functionality that is similar to a desktop application. By itself, HTML can only be used to create Web pages. It will show the text that was typed in when the page was created, and various graphics that you specified. CGI allows you to go beyond this, and takes your site from providing static information to being dynamic and interactive.

CGI can be used in a number of ways. For example, CGI is used by eBay, the online auction house. It uses CGI to process bids and process user logons to display a personal Web page of purchases and items being watched during the bidding process. This is similar to other sites that use CGI programs to provide shopping carts, CGI programs that keep track of items a user has selected to buy.
Once the users decide to stop shopping, these customers use another CGI script to “check out” and purchase the items.

While sites such as eBay and e-commerce sites may use more complex CGI scripts and programs for making transactions, there are also a number of other common uses for CGI on the Web, including hit counters, which show the number of users who have visited a particular site. Each time a Web page is accessed, a CGI script is run that increments the counter number by one. This allows Webmasters (and visitors) to view how often a particular page is viewed, and the type of content that is being accessed most often.

Guestbooks and chatrooms are other common uses for CGI programs. Chatrooms allow users to post messages and chat with one another online in real time. This also allows users to exchange information without exchanging personal information such as IP addresses, e-mail addresses, or other connection information. This provides autonomy to the users, while allowing them to discuss topics in a public forum. Guestbooks allow users to post their comments about the site to a Web page. Users enter their comments and personal information (such as their name and/or e-mail address). Upon clicking Submit, the information is appended to a Web page and can usually be viewed by anyone who wishes to view the contents of the guestbook.

Another popular use for CGI is comment or feedback forms, which allow users to voice their concerns, praise, or criticisms about a site or a company’s product. In many cases, companies use these for customer service so that customers have an easy way to contact a company representative. Users enter their name, e-mail address, and comments on this page. When they click Send, the information is sent to a specific e-mail address or can be collected in a specified folder on the Web server for perusal by the Webmaster.

In looking at the HTML content of a typical form page, there is very little involved in terms of the Web page itself. In the following code, a form has been created on a Web page. The POST method is used to pass information that is entered into the various fields to a CGI program called comment.pl. The field information is placed into variables called name (for the person’s name), e-mail (for the e-mail address they entered), and feedback (for their personal comments). After the program processes the data it receives, an e-mail message is sent to the address rshimonski@rsnetworks.net. All of this is specified through the various values attributed to the form fields.

```html
<HTML>
<HEAD>
<TITLE>Send Comments</TITLE>
```
EXAM WARNING

You will not need to be proficient in CGI scripting for the exam. It is important to understand how CGI works in order to understand the vulnerabilities of CGI. CGI exploitation is very common and is something you may see in the future as a Security+ technician.

While the HTML takes the data and serves as an instrument to use CGI to pass the variables, the script itself does the real work. In this case, the script is written in Perl. In the code, comments begin with the pound symbol (#) and are ignored during processing. The code in the Perl script called comment.pl is as follows:

```perl
#!/usr/local/bin/perl

# The following specifies the path to the PERL interpreter.
# It must show the correct path, or the script will not work.

#!/usr/local/bin/perl

# The following is used to accept the form data, which is used
300  Domain 2.0 • Communication Security

# in processing.

if ($ENV{'REQUEST_METHOD'} eq 'POST') {
    read(STDIN, $buffer, $ENV{'CONTENT_LENGTH'});
    @pairs = split(/&/, $buffer);
    foreach $pair (@pairs) {
        ($name, $value) = split(/=/, $pair);
        $value =~ tr/+/ /;
        $value =~ s/%([a-fA-F0-9][a-fA-F0-9])/pack("C", hex($1))/eg;
        $FORM{$name} = $value;
    }

    # The following code is used to send e-mail to the
    # specified e-mail address.

    open (MESSAGE, "| /usr/lib/sendmail -t");
    print MESSAGE "To: $FORM{submitaddress}\n"
    print MESSAGE "From: $FORM{name}\n"
    print MESSAGE "Reply-To: $FORM{email}\n"
    print MESSAGE "Subject: Feedback from $FORM{name} at
    $ENV{'REMOTE_HOST'}\n"
    print MESSAGE "The user commented:\n"
    print MESSAGE "$FORM{feedback}\n"
    close (MESSAGE);
    &thank_you;
}

# The following code creates a Web page that confirms
# e-mail was sent.

sub thank_you {
    print "Content-type: text/html\n"
    print "<HTML>\n"
    print "<HEAD>\n"
    print "<TITLE>Thank You!</TITLE>\n"
    print "</HEAD>\n"
    print "<BODY BGCOLOR=#FFFFCC TEXT=#000000>\n"
    print "<BR><font size=6 face=arial>Thank You!</font>\n"
    print "<BR>\n"
    print "<BR><font size=4 face=arial>Thank you for your
    feedback.\n"
    print "</BODY>\n"
    print "</HTML>\n"
}
print "<H1>Thank You!</H1>\n";
print "\n";
print "<P>\n";
print "<H3>Your feedback has been sent.<BR>\n";
print "</BR>\n";
print "</P>\n";
print "</BODY>\n";
print "</HTML>\n";
exit(0);
}

The beginning of the code specifies the location of the Perl interpreter. In the case of the Web server on which this script was run, the Perl interpreter resides in the directory /usr/local/bin/perl. The program requires this, because the interpreter is used to compile the script at the time it is executed (that is, when the user clicks Send). Without this line of code, the script will not be able to compile and will be unable to run.

The next section of the program is used to accept the data from the form on the Web page. This is so that the data can be processed, and used in the next section, where the data in each variable is put into an e-mail message. Once this is done, the final section of script is executed. Here, a Web page is produced and returned to the user who initially entered the data. This HTML document confirms that the feedback was sent, so that the user knows the task is done and they can continue browsing the site.

Break-ins Resulting from Weak CGI Scripts

One of the most common methods of hacking a Web site is to find and use poorly written CGI scripts. Using a CGI script, a hacker can acquire information about a site, access directories and files they would not normally be able to see or download, and perform various other unwanted and unexpected actions. One of the most publicized attacks with a CGI program occurred by request, as part of the “Crack-A-Mac” contest.

In 1997, a Swedish consulting firm called Infinit Information AB offered a 100,000 kroner (approximately US$15,000) cash prize to the first person who could hack their Web server. This system ran the WebStar 2.0 Web server on a Macintosh 8500/150 computer. After an incredible number of hacking attempts, the contest ended with no one collecting the prize. This led to Macintosh being considered one of the most secure platforms for running a Web site.
About a month later, the contest started again. This time, the Lasso Web server from Blue World was used. As with the previous Web server, no firewall was used. In this case, a commercial CGI script was installed so that the administrator could log on remotely to administer the site. The Web server used a security feature that prevented files from being served that had a specific creator code, and a password file for the CGI script used this creator code so that users would be unable to download the file. Unfortunately, another CGI program was used on the site that accessed data from a FileMaker Pro database, and (unlike the Web server) did not restrict what files were made available. A hacker managed to take advantage of this, and—after grabbing the password file—logged in and uploaded a new home page for the site. Within 24 hours of the contest being won, a patch was released for the security hole.

Although the Web server, the Macintosh platform, and programs on the server had been properly configured and had suitable security, the combination of these with the CGI scripts created security holes that could be used to gain access. Not only does this case show how CGI programs can be used to hack a site, it also shows the need for testing after new scripts are added, and shows why administrators should limit the CGI programs used on a Web site.

When a new script is added to a site, the system should be tested for security holes. As seen in the preceding example, the combination of elements on the system led to the Web site becoming vulnerable. One tool that can be used to find such holes is a CGI scanner such as whisker, which is discussed later in this chapter.

Beware of User Input

One of the most common methods of exploiting CGI scripts and programs is used when scripts allow user input, but the data that users are submitting is not checked. Controlling what information users are able to submit will dramatically reduce your chances of being hacked through a CGI script. This not only includes limiting the methods by which data can be submitted through a form (by using drop-down lists, check boxes and other methods), but also by properly coding your program to control the type of data being passed to your application. This would include input validation on character fields, such as limiting the number of characters to only what is needed. An example would be a zip code field being limited to five or nine numeric characters.
Another important point to remember is that as a Web site becomes more complex, it becomes more likely that a security hole will appear. As new folders are created, the administrator might overlook the need to set the correct policies; this vulnerability can be used to navigate into other directories or access sensitive data. A best practice is to try to keep all CGI scripts and programs in a single directory. In addition, with each new CGI script that is added, the chances increase that vulnerabilities in a script (or combination of scripts) may be used to hack the site. For this reason, the administrator should only use the scripts they definitely need to add to the site for functionality, especially for a site where security is an issue.

**CGI Wrappers**

Wrapper programs and scripts can be used to enhance security when using CGI scripts. They can provide security checks, control ownership of a CGI process, and allow users to run the scripts without compromising the Web server's security. In using wrapper scripts, however, it is important to understand what they actually do before implementing them on a system.

**CGIWrap** is a commonly used wrapper that performs a number of security checks. These checks are run on each CGI script before it executes. If any one of these fails, the script is prohibited from executing. In addition to these checks, CGIWrap runs each script with the permissions of the user who owns it. In other words, if a user ran a script wrapped with CGIWrap, which was owned by a user named “bobsmith,” the script would execute as if bobsmith was running it. If a hacker exploited security holes in the script, they would only be able to access the files and folders to which bobsmith has access. This makes the owner of the CGI program responsible for what it does, but also simplifies administration over the script. However, because the CGI script is given access to whatever its owner can access, this can become a major security risk if the administrator accidentally leaves an administrator account as owner of a script. CGIWrap can be found on SourceForge’s Web site, http://sourceforge.net/projects/cgiwrap.

**whisker**

**whisker** is a tool that used to scan Web sites for vulnerabilities in CGI scripts and programs. It is a CGI script itself, which is written in Perl, and can easily be installed on a site. Once it is there, administrators can scan their own network for problems, or specify other sites to analyze.
whisker is different from most available CGI scanners in a number of ways. For example, it will not run checks on a system that does not apply to the Web server being used. This is because it begins its scan by querying the type and version of Web server being used. This means that this tool will not look for vulnerabilities and files exclusive to IISs on non-Microsoft Web servers.

Another benefit of whisker is that it allows the administrator to specify multiple directories where CGI scripts may be stored. Although CGI programs will generally reside in the \texttt{cgi-bin} directory, this may not always be the case. A number of Webmasters mistakenly place their scripts in the same directory as their HTML documents, which have read permission for all users. This permission allows users to view the Web pages and anything else in that directory. While this is a security risk, many CGI scanners will not recognize that the scripts exist, because they are only looking in the \texttt{cgi-bin} directory. In addition, many Web servers allow administrators to specify a different name for the directory storing these scripts and programs. Thus, they can name the \texttt{cgi-bin} directory anything they would like. When a CGI scanner is run, it will again fail in finding a \texttt{cgi-bin} directory, and return a message that no scripts exist or that no vulnerabilities were found. Because whisker allows the administrator to specify multiple directories, they can specify where whisker will look, and properly scan the CGI scripts for vulnerabilities that could be exploited.

whisker is a free CGI script available at www.wiretrip.net/rfp. Because it is written in Perl, it can be opened using a viewer and analyzed to find out exactly what it does. In addition, once installed, the administrator will need to open it to make some modifications. To use whisker, they will need to open the file called whisker.pl, and modify the first line:

\begin{verbatim}
#!/usr/bin/perl
\end{verbatim}

This line points to the Perl interpreter on the Web server, and may reside in a location that is different from the path shown here. If the Perl interpreter resides in the \texttt{usr/bin/perl} directory, it will not need to be changed.

Once this is done, the administrator uploads the file to the Web server so that it resides in a directory that is accessible via a Web browser. Once the file is on the server, the administrator will need to open a Web browser to access it. This is done by entering the Web site's URL into the address bar of the Web browser, followed by the directory containing whisker, and the filename whisker.pl. For example, if the site is www.freebsd.com, and the administrator places whisker into a directory called whisker, they would enter the URL \texttt{www.freebsd.com/}
whisker/whisker.pl into the address bar of the browser. Upon pressing **Enter**, the script will execute, and display the screen shown in Figure 5.16.

**Figure 5.16 whisker**

![Whisker CGI Scan Form](image)

In the field labeled “Target host to scan,” the administrator enters the host (Web server) they would like to scan. They can enter the URL (for example, www.freebsd.com) or the IP address (for example, 216.136.204.117) in this field. This does not have to be the URL or IP address of the site on which whisker is installed. They can enter any Web site into this field, and whisker will scan it for vulnerabilities.

The second field on the Whisker CGI Scan Form is used to specify which port to scan. By default, a Web server uses port 80 for HTTP requests. However, this can be changed on the Web server so that a different port is used.

Below this field are three check boxes that allow administrators to specify what information will be displayed in the results of their scan. The options available are:

- **Use Virtual Hosts** This option allows administrators to scan virtual hosts when possible. Virtual hosts are additional domain names that use the same IP address. This is common for ISPs that provide site hosting for multiple Web sites. Rather than everyone using the same domain name (for example, www.freebsd.com), each site hosted on that physical machine can use a different domain name even though the server uses a single IP address.
Display Supporting Information  This check box specifies that the administrator wants additional information displayed with the results. For example, if an Apache Web server were being run, the supporting information would show that “Apache prior to 1.2.5 had various problems.” It will reveal the paths of various files, their purposes, where additional information can be found, and so forth.

Verbose Results  This option is used to provide detailed information on what was acquired from the scan.

Because these are check boxes, they can be combined to control the information returned from the scan.

Below this, administrators can specify the request methods. There are four possible request methods that can be used by whisker to retrieve information:

- Head
- Get
- Get w/ byte-range
- Get w/ socket close

The default method used by whisker is “Head.” This method is the same as the GET method, but it does not return document bodies; it only returns HTTP headers. GET is a method that retrieves data that is specified in a URL. The responding site returns the data that is requested. In this case, the information would be the results of tests performed by whisker.

Acquiring and Using whisker
A CGI programmer who uses the alias Rain Forest Puppy developed whisker. Although it is excellent for exposing security risks on your own site, the alias should also indicate the fact that this tool is also excellent for exposing vulnerabilities for hacking purposes. Not only can you scan your own system, but you can also specify other URLs to scan. While it is valuable in testing your own site for security holes, you should realize that others might use it on your site to see where problems (and opportunities) are. whisker is available for download from www.wiretrip.com.
Once the administrator has specified the site, information to be displayed, and method, they click run whisker and wait for the results to be displayed. This CGI program creates a Web page, allowing them to view the results of their analysis, and click on hyperlinks to various directories on that server. This includes files (including password files) that can be clicked on for viewing.

**FTP Security**

Another part of Internet-based security that should be considered is FTP-based traffic. FTP is an application layer protocol within the TCP/IP protocol suite that allows transfer of data primarily via ports 20 and 21 and then rolls over past port 1023 to take available ports for needed communication. This being said, FTP is no different from Telnet where credentials and data are sent in cleartext so that, if captured via a passive attack such as sniffing, the information could be exploited to provide unauthorized access. This section explores FTP’s weaknesses and looks at a FTP-based hack in progress with a sniffer.

**S/FTP**

The way to secure FTP is with its “secure” version, Secure FTP(S/FTP). S/FTP is a secure method of using FTP. It is similar to SSH which is a solid replacement for Telnet. S/FTP applies the same concept: added encryption to remove the inherent weakness of FTP where everything is sent in cleartext. A Secure FTP client is available for Windows, Macintosh OS X, and most UNIX platforms. A current version can be downloaded at www.glub.com/products/secureftp/.

Another consideration when sharing data between partners is the transport mechanism. Today, many corporations integrate information collected by a third party into their internal applications or those they provide to their customers on the Internet. One well-known credit card company partners with application vendors and client corporations to provide data feeds for employee expense reporting. A transport method they support is batch data files sent over the Internet using S/FTP. S/FTP is equivalent to running regular, unencrypted FTP over SSH. Alternatively, regular FTP might be used over a point-to-point VPN.

**Blind FTP/Anonymous**

FTP servers that allow anonymous connections do so to allow users who do not have an account on the server to download files from it. This is a popular way to make files available to the public over the Internet. However, it also presents a
Anonymous connections to servers running the FTP process allow the attacking station to download a virus, overwrite a file, or abuse trusts that the FTP server has in the same domain.

FTP attacks are best avoided by preventing anonymous logins, stopping unused services on the server, and creating router access lists and firewall rules. If anonymous logons are required, the best course of action is to update the FTP software to the latest revision and keep an eye on related advisories. It is a good idea to adopt a general policy of regular checks of advisories for all software that you are protecting. For further information, visit www.cert.org/advisories/CA-93.10.anonymous.FTP.activity.html.

FTP Sharing and Vulnerabilities

Another aspect of FTP that opens the system up to security problems is the third-party mechanism included in the FTP specification known as proxy FTP. It is used to allow an FTP client to have the server transfer the files to a third computer, which can expedite file transfers over slow connections. However, it also makes the system vulnerable to something called a “bounce attack.”

This attack is initiated by a hacker who first uploads files to the FTP server. Then they send an FTP “PORT” command to the FTP server, using the IP address and port number of the victim machine, and instruct the server to send the files to the victim machine. This can be used, for example, to transfer an upload file containing SMTP commands so as to forge mail on the third-party machine without making a direct connection. It will be hard to track down the perpetrator because the file was transferred through an intermediary (the FTP server).

For more information about the “bounce attack” and how to prevent it, see RFC 2577.

Packet Sniffing FTP Transmissions

As mentioned earlier in this section, FTP traffic is sent in cleartext so that credentials, when used for an FTP connection, can easily be captured via MITM attacks, eavesdropping, or sniffing. Exercise 5.03 looks at how easy it is to crack FTP with a sniffer. Sniffing (covered in Chapter 2) is a type of passive attack that allows hackers to eavesdrop on the network, capture passwords, and use them for a possible password cracking attack.
EXERCISE 5.03

CAPTURING FTP WITH A SNIFFER

In this exercise, you will use a protocol analyzer (Sniffer Pro) to capture FTP traffic on the network. You will look at someone logging into an FTP site with their credentials, and because the network is being sniffed, you will be able to capture the credentials to use later to get into the server.

1. First, open your protocol analyzer. Sniffer Pro was used for these screenshots, but you can use any protocol analyzer you are comfortable with.

2. Build a filter to pick up only FTP-based communications. The filter shown in Figure 5.17 was built to capture only FTP-based traffic. Creating your own filter for this exercise is not absolutely necessary, but makes it much easier to look for FTP traffic when that is the only type of traffic that has been captured.

Figure 5.17 Building a FTP-based Filter for Your Protocol Analyzer

3. Once you have made the profile for the filter, you can specify only FTP traffic will be allowed through it, as seen in Figure 5.18. This is important because you do not want to alter the default profile. Make a new one and then select only FTP under TCP. This will allow you to capture only FTP-based traffic.

4. Now that you have your filter defined and ready to use, start to capture traffic and simulate a logon to a FTP server. We chose to log on to Novell’s FTP site at ftp.novell.com. Below, you can see everything that we did from logging on to exiting the server.
You must make sure that you position your sniffer where it will be able to capture such data. In this exercise, you can run the sniffer from your local machine on which you are using FTP.

Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\rshimonski>ftp
ftp> open ftp.novell.com
Connected to kmpec.provo.novell.com.
220 ftp.novell.com NcFTPd Server (licensed copy) ready.
User (kmpec.provo.novell.com:(none)): anonymous
331 Guest login ok, send your complete e-mail address as password.
Password: *****************
230-You are user #12 of 400 simultaneous users allowed.
230-
230-This content is also available via HTTP at http://ftp.novell.com
230-
230-Other FTP mirror sites of ftp.novell.com are:
230-ftp2.novell.com (United States)
230-ftp3.novell.com (United States)
230-ftp.novell.com.au (Australia)
230-ftp.novell.de (Germany)
230-ftp.novell.co.jp (Japan)
230-ftp.novell.nl (Netherlands)
World Wide Web Novell Support sites:
- http://support.novell.com (United States)
- http://support.novell.com.au (Australia)
- http://support.novell.de (Germany)
- http://support.novell.co.jp (Japan)
- webmaster@novell.com

Logged in anonymously.
ftp> bye
221-Thank you and have a nice day.
221

C:\Documents and Settings\rshimonski>

6. Next, you can stop your sniffer. Examine the traffic it captured. Figure 5.19 clearly shows that FTP traffic has been captured and is being displayed. You should also be aware that you have captured a password with credentials in this capture. Figure 5.20 shows a close up of the captured password. All of this information comes from running the sniffer and capturing your logon.

Figure 5.19 Viewing Captured FTP Data

Figure 5.20 A Closer Look at the Captured Password
Directory Services and LDAP Security

LDAP is used for a bevy of purposes. LDAP is a protocol that enables clients to access information within a directory service. LDAP was created after X.500, a directory service standard protocol, because of the high overhead and subsequent slow response of heavy X.500 clients, hence the name lightweight.

LDAP

LDAP services are used to store information of all kinds. LDAP clients must authenticate to the server before being allowed access to the directory. Authentication information is sent from the client to the server as part of a “bind” operation. LDAPv3 also allows for anonymous clients to send LDAP requests to the server without first performing the bind operation.

NOTE

X.500 is covered in detail in Chapter 10.

Version 3 is the current version of LDAP at the time of this writing. It supports a number of different security mechanisms. Clients (users, computers, or applications) connect to the LDAP server using a distinguished name and authentication credentials (usually a password). The distinguished name is a unique hierarchical name used to identify an object in the directory by showing its exact location in the directory, listing its parent (container) objects. LDAP directories are organized as tree structures (sometimes called the Directory Information Tree [DIT]). Segmenting the tree based on organization or division and storing each branch on separate directory servers increases the security of the LDAP information. By following this structure, even if one directory server is compromised, only a branch of the tree (rather than the entire tree) is compromised.

The LDAP naming convention is used by directory services that are LDAP compliant or compatible, such as Microsoft’s Active Directory and Novell’s NDS. The following is an example of a distinguished name:

CN=DellDude OU=Marketing DC=tacteam DC=net

This distinguished name identifies a computer named DellDude that resides in an organizational unit called Marketing in the tacteam.net domain.
LDAP can be used over SSL, which extends security into the Internet. Some of these types of services integrate as objects, such as PKI certificates, in the authentication process using smart card technologies, and in the extended properties of account objects so that they can support extra security requirements. To use SSL with LDAP, the LDAP server must have an X.509 server certificate. Additionally, SSL must be enabled on the server.

The challenge with using a protocol such as LDAP is that the connectivity must be facilitated through a script or program. These types of scripts must indicate the location of the objects within the directory service to access them. If the administrator wants to write a quick, simple script, this means that the name of the directory service and the names and locations of the objects that are being accessed must each be placed in the script and known prior to the script being written. If they need to access a different object, they usually need to rewrite the script or develop a much more complex program to integrate the directory services. Even so, compare scripting to native access with queries and interactive responses, and the value of a homogenous network with a single directory service is revealed. In a homogenous network, there is no need to logically connect two directory services with a script. This greatly reduces the time and effort involved in administering the network.

Homogenous networks are unusual at best. With multiple types of network OSs, desktop OSs, and infrastructure OSs available today, it is likely that there will be multiple systems around. It follows that they all must be managed in different ways.

LDAP enabled Web servers can handle authentication centrally, using the LDAP directory. This means users will only need a single login name and password for accessing all resources that use the directory. Users benefit from single sign-on to allow access to any Web server using the directory, or any passworded Web page or site that uses the directory. The LDAP server constitutes a security realm, which is used to authenticate users.

Another advantage of LDAP security for Web-based services is that access control can be enforced based on rules that are defined in the LDAP directory instead of the administrator having to individually configure the OS on each Web server.

There are security programs available, such as PortalXpert Security, which can be used with LDAP to extend enforcement of the security policies that are defined by the LDAP directory to Web servers that are not LDAP enabled, and provide role-based management of access controls.
LDAP is vulnerable to various security threats, including spoofing of directory services, attacks against the databases that provide the directory services, and many of the other attack types discussed in this book (for example, viruses, OS and protocol exploits, excessive use of resources and denial of service, and so forth).

**NOTE**

For more detailed information about LDAP security issues, see the white paper titled “Introduction to Security of LDAP Directory Services” by Wenling Bao at the SANS Institute Web site at http://rr.sans.org/dir/LDAP.php.
Summary of Exam Objectives

This chapter looked at the Security+ exam topics in the area of Web-based security with an emphasis on World Wide Web (WWW) security, FTP-based security and LDAP-based security. The Security+ technician must know how to configure, manage, and service security on a Web platform. As discussed, Web-based services are commonly vulnerable to threats and exploitation.

The problems associated with Web-based exploitation can affect a wide array of users, including end users surfing Web sites, using instant messaging, and shopping online. End users can have many security problems associated with their Web browsers, as well. This chapter discussed possible vulnerabilities, how to securely surf the Web, and how to shop online safely.

Another issue the Security+ Technician needs to understand is securing Web-based services and servers. Since Web-based services are usually exposed to the public Internet, thus increasing risk, Security+ Technicians will need to know how to deal with issues relating to these services.

This chapter also looked at FTP and LDAP services relating to the Web and examined security issues related to FTP and how exploitable it really is. The last section dealt with LDAP, its vulnerabilities, and how it provides security benefits when properly configured.

Exam Objectives Fast Track

Web Security

- Web servers on the network that you are not aware exist are sometimes called rogue Web servers. If you find such rogue Web servers, you should disable the Web-based services to remove these Web servers from the network if they are not needed.

- The first task you should undertake to lock down your Web server is applying the latest patches and updates from the vendor. After this task is accomplished, the network administrator should follow the vendor’s recommendations for securely configuring Web services.

- Maintaining a secure Web server means ensuring that all scripts and Web applications deployed on the Web server are free from Trojans, backdoors, or other malicious code.
Web browsers are a potential threat to security. Early browser programs were fairly simple, but today’s browsers are complex; they are capable not only of displaying text and graphics but of playing sound files and movies and running executable code. The browser software also usually stores information about the computer on which it is installed and about the user (data stored as cookies on the local hard disk), which can be uploaded to Web servers—either deliberately by the user or in response to code on a Web site without the user’s knowledge.

ActiveX controls are Microsoft’s implementation of the COM. Microsoft designed ActiveX to replace the older OLE model used in earlier versions of the Windows platform. ActiveX is an improvement on OLE, in that it adds extensibility to the model and allows for distributed computing (DCOM) as well as better performance in local applications. ActiveX controls can be used to run attacks on a machine if created by malicious programmers.

A cookie is a kind of token or message that a Web site hands off to a Web browser to help track a visitor between clicks. The browser stores the message on the visitor’s local hard disk in a text file. The file contains information that identifies the user and their preferences or previous activities at that Web site.

FTP Security

Another part of Internet-based security one should consider is FTP-based traffic. FTP is an Application Layer protocol within the TCP/IP protocol suite that allows transfer of data primarily via ports 20 and 21 and then rolls over past port 1023 to take available ports for needed communication.

Anonymous connections to servers running the FTP process allow the attacking station to download a virus, overwrite a file, or abuse trusts that the FTP server has in the same domain.

FTP is like Telnet in that the credentials and data are sent in cleartext, so if captured via a passive attack like sniffing, they can be exploited to provide unauthorized access.
LDAP Security

- LDAP services are used to store information of all kinds. LDAP clients must authenticate to the server before being allowed access to the directory. Authentication information is sent from the client to the server as part of a “bind” operation.

- Version 3 is the current version of LDAP at the time of this writing. It supports a number of different security mechanisms.

- LDAP can be used over SSL, which extends security into the Internet.

- LDAP-enabled Web servers can handle authentication centrally, using the LDAP directory. This means users will only need a single login name and password for accessing all resources that use the directory.

- LDAP is vulnerable to various security threats, including spoofing of directory services, as well as attacks against the databases that provide the directory services and many of the other attack types that can be launched against other types of services (for example, viruses, OS and protocol exploits, excessive use of resources and DoS attacks, and so on).
Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: Web servers are critical components in our network infrastructure. We want to make sure that they are as safe as possible from attack since they will be publicly accessible from the Internet. What is the number one issue regarding Web services and how to fix them?

A: Service packs, hot fixes, and updates need to be applied to any system or application, but to Web services in particular. It is very important to do this because these systems are generally directly accessible from the Internet and because of this, they are prone to more problems from possible attacks than other servers on an internal network. Make sure you keep the fixes on these systems as current as you possibly can.

Q: I am afraid of Web servers learning my identity and using it against me. I think that if they have access to my cookies, they have access to my system. Is this true?

A: No, it is not. A cookie is a kind of token or message that a Web site hands off to a Web browser to help track a visitor between clicks. The browser stores the message on the visitor’s local hard disk in a text file. The file contains information that identifies the user and their preferences or previous activities at that Web site. A Web server can gain valuable information about you, but although it can read the cookie that does not mean that the Web server can necessarily read the files on your hard disk.

Q: My Web browser is very old. I believe it may be Internet Explorer version 4.0. Should I be overly concerned about problems with exploits to my browser?

A: Yes, you should be. Earlier versions of popular Web browsers such as Internet Explorer and Netscape are known to have numerous vulnerabilities, which
have been fixed in later versions. Upgrading to the current version of
Internet Explorer is easy and costs nothing, so there is no reason to risk your
data and the integrity of your system and network by continuing to run an
outdated version of the browser.

Q: I want to FTP a file to a server. When I logged into the FTP server with my
credentials and started to transfer the file, I remembered hearing that FTP is
sent in cleartext. Have I just exposed myself to an attacker?

A: Yes. When you use FTP you can potentially expose yourself to hackers that
may be eavesdropping on the network. Because of this fact, you should always
consider an alternative if you really want to be secure when using FTP.
S/FTP is one such alternative.

Q: Sniffers are used on my network. Is it possible to FTP something securely?
A: Yes, you can use S/FTP, which is a secure form of FTP. It is very similar to
SSH in that it encrypts the traffic sent so that eavesdropping will not pick up
any usable data.

Q: I have a Web server that uses CGI scripting to work with a backend database.
I have learned that there may be problems with code-based exploits. Should I
be concerned when using CGI?

A: CGI scripts can definitely be exploited, especially if they are poorly written.
CGI scripts can be exploited within the browser itself and may open up
potential holes in your Web server or provide access to the database.
Self Test

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

Web Security

1. When performing a security audit on a company’s Web servers, you note that the Web service is running under the security context of an account that is a member of the server’s local Administrators group. What is the best recommendation to make in your audit results?

   A. Use a different account for the Web service that is a member of the Domain Administrators group rather than the local Administrators group.
   
   B. Use a different account for the Web service that only has access to those specific files and directories that will be used by the Web site.
   
   C. Use a different account for the Web service that is not a member of an Administrators group but has access to all files on the system.
   
   D. Recommend that the company continue with this practice as long as the account is just a member of the local Administrators group and not the Domain Administrators group.

2. While performing a routine port scan of your company’s internal network, you find several systems that are actively listening on port 80. What does this mean and what should you do?

   A. These are rogue FTP servers and should be disabled.
   
   B. These are rogue HTTP servers and should be disabled.
   
   C. These are LDAP servers and should be left alone.
   
   D. These are IRC servers and should be left alone.
3. You determine that someone has been using Web spoofing attacks to get your users to give out their passwords to an attacker. The users tell you that the site at which they have been entering the passwords shows the same address that normally shows in the status line of the browser. What is the most likely reason that the users cannot see the URL that they are actually using?

A. The attacker is using a digital certificate created by a third party CA.
B. The attacker is using HTTP/S to prevent the browser from seeing the real URL.
C. The attacker is using ActiveX to prevent the Web server from sending its URL.
D. The attacker is using JavaScript to prevent the browser from displaying the real URL.

4. You are creating a DMZ for a company and need to allow external users to access Web servers in the DMZ using HTTP/S as well as allow internal users to access the same Web servers using standard HTTP. What is the best way to configure the external and internal firewalls to meet these requirements?

A. Open port 80 on the external firewall and port 443 on the internal firewall.
B. Open port 443 on the external firewall and port 80 on the internal firewall.
C. Open port 80 on the external firewall and port 110 on the internal firewall.
D. Open port 110 on the external firewall and port 80 on the internal firewall.
5. When you use Java, the JVM isolates the Java applet to a sandbox when it executes. What does this do to provide additional security?

A. This prevents the Java applet from accessing data on the client’s hard drive.
B. This prevents the Java applet from communicating to servers other than the one from which it was downloaded.
C. This prevents the Java applet from failing in such a way that the Java applet is unable to execute.
D. This prevents the Java applet from failing in such a way that it affects another application.

6. You are setting up a test plan for verifying that new code being placed on a Web server is secure and does not cause any problems with the production Web server. What is the best way to test the code prior to deploying it to the production Web server?

A. Test all new code on a development PC prior to transferring it to the production Web server.
B. Test all new code on an active internal Web server prior to transferring it to the production Web server.
C. Test all new code on a duplicate Web server prior to transferring it to the production Web server.
D. Test all new code on another user’s PC prior to transferring it to the production Web server.

7. Some new code has been developed for your Web site that accesses a database to present dynamic content to the Web client. What is one of the most important quality assurance tests that you should perform on this code from the security perspective?

A. Verify that no user IDs or passwords are in code that could be downloaded by the client.
B. Verify that the code is small enough to be quickly downloaded by the client.
C. Verify that the code has been tested on the developer’s workstation.
D. Verify that the code is written in the correct scripting language.
8. A Web site administrator implemented a new Web application on a Web site in his organization. The site was consequently hacked through a bug in the application. The administrator defended his use of the application, based on the fact that it was digitally signed. Why did the use of code signing not prevent this problem?

A. The certificate used by the developer to sign the code must have been forged.
B. Code signing did not prevent this because it does not ensure that the code is from a verified source.
C. Code signing did not prevent this because the certificate must not have been issued by an authorized CA.
D. Code signing did not prevent this because it does not ensure that the code does not have any bugs.

9. You are looking at using several ActiveX controls that have been marked as “Safe for Scripting” by the third-party developer. Should you still test these thoroughly prior to using them? Why or why not?

A. No. If they have been marked as “Safe for Scripting,” they have already been verified as safe and should not cause any problems.
B. No. ActiveX controls are run in a sandbox, so even if there are problems with the scripts, it will not affect anything else.
C. Yes. Any new scripts should always be thoroughly tested regardless of how the script is marked.
D. Yes. Scripts marked as “Safe for Scripting” are run in a separate memory segment and should be tested prior to allowing them to run in that segment.

10. You are designing a security policy for a company and want to ensure that client systems are as secure as possible. As part of this, you do not want some specific script types from Web sites to be able to be executed on the workstation. What should you define within the security policy to ensure this?

A. Do not allow graphical browsers to be used.
B. Require that all browsers have the JVM enabled.
C. Require that all browsers deny the unwanted script languages.
D. Require that all browsers require HTTP/S connections.
11. You are maintaining the Web server for a company when a new security patch is released for the Web server software. What is the best action to take?
   A. Implement the patch immediately to negate the security vulnerability.
   B. Test the patch on a user’s workstation to determine if it has any bugs.
   C. Test the patch on a duplicate Web server to determine if it has any bugs.
   D. Do not implement the patch until you experience the bug that it was released to fix.

12. You have been tasked with increasing the security of your corporation’s Web servers. One of the areas you are looking at is the execution of custom CGI scripts. What is one way to increase the security of these?
   A. Ensure that all of the CGI scripts use the latest version of the Java SDK.
   B. Use CGI wrappers to test and contain the CGI scripts.
   C. Require that all CGI scripts use SSL to communicate with the client.
   D. Back up all of the CGI scripts so they can be restored quickly in the event of an attack.

FTP

13. You are tasked with setting up a process to transfer confidential data from an external site to your internal systems. You are considering using FTP for this transfer. What advantage does S/FTP provide that would make it a better choice?
   A. All data is compressed to prevent it from being captured on the network in cleartext.
   B. All data is encrypted to prevent it from being captured on the network in cleartext.
   C. It uses strong passwords for authentication.
   D. It uses anonymous passwords for authentication.
14. You have performed some scans of your network and identified that there are several network cards on the LAN running in promiscuous mode. This indicates that someone is running a network sniffer. How does this affect the security of a FTP server that is on the network?

A. This could allow systems on the network to capture the files being sent to and from the FTP server.
B. This could allow systems on the network to capture IDs and passwords used for the FTP server in cleartext.
C. Both A and B.
D. This does not adversely affect the security of the FTP server.

**LDAP**

15. When using LDAP for authentication in an internetworking environment, what is the best way to ensure that the authentication data is secure from network sniffing?

A. Use LDAP with Active Directory to keep all passwords encrypted on the server.
B. Require that the clients use strong passwords so that they cannot be easily guessed.
C. Use LDAP over HTTP/S to encrypt the authentication data.
D. Use LDAP over SSL to encrypt the authentication data.
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. B  9. C
2. B  10. C
3. A  11. C
5. D  13. B
7. A  15. D
8. D
Chapter 6

SECURITY+

Devices and Media

Domain 3.0 Objectives in this Chapter:

1.1 Device-based Security
1.2 Media-based Security

Exam Objectives Review:

✓ Summary of Exam Objectives
✓ Exam Objectives Fast Track
✓ Exam Objectives Frequently Asked Questions
✓ Self Test
✓ Self Test Quick Answer Key
Introduction

Implementing infrastructure security is one of the biggest parts of being a Security+ technician. As such, device and media security is covered extensively in the Security+ exam. Security+ technicians must know all of the components of a network and all of the potential issues that may occur regarding every piece of common infrastructure within a network environment.

This chapter covers all of the critical network infrastructure including devices such as firewalls, routers, switches, servers, workstations, and the cabling that connects them all together. It also looks at how to connect these items with a wireless connection. It also looks at Intrusion Detection System (IDS) devices and how they fit in the topology, as well as other types of network monitoring equipment.

Lastly, this chapter looks at how hard disks, smart cards, and other forms of media are secured. Not only is it important to understand how all of the pieces fit together, but it is also important to understand how each media form is vulnerable to attack and exploitation and how the Security+ technician needs to view each one.

EXAM WARNING

According to the CompTIA objectives for the Security+ exam, infrastructure security comprises 20 percent of the Security+ exam. Approximately one-third of this is related to devices and media. Firewalls, routers, and IDSs are covered extensively on the Security+ exam.

Device-based Security

A large component of infrastructure security is based on the proper implementation of hardware devices in a network. By implementing and configuring hardware devices correctly, Security+ technicians can greatly decrease their vulnerability to attack. For example, properly configuring a firewall can help protect networks from external attacks.

The Security+ exam focuses on the situations in which firewalls should be used and the appropriate implementation of the devices. In many security implementations the correct devices are located in the correct places on the network but are incorrectly configured, therefore leaving the network vulnerable to attack.

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Alternatively, many networks do not have the correct security devices in place due to a simple lack of planning and are therefore vulnerable.

Knowing what security problems are inherent in a device is critical to knowing how to implement the device and the necessary security precautions around that device. For example, knowing the insecure nature of wireless transmissions and their range can help when planning where to physically locate wireless access points. This section looks at a variety of hardware devices found on most networks, where in the infrastructure they are located, what purposes they serve, the security they add to the network, and the possible exploits that can be performed on them. It will also cover some “best practices” on how to configure these devices and review what their overall impact is on network security.

**EXAM WARNING**

Understanding how firewalls work and how to properly implement firewall rules is a critical part of the Security+ exam.

## Firewalls

A firewall is the most common device used to protect an internal network from outside intruders. When properly configured, a firewall blocks access to an internal network from the outside, and blocks users on the internal network from accessing potentially dangerous external networks or ports.

There are three firewall technologies examined in the Security+ exam:

- Packet filtering
- Application layer gateways
- Stateful inspection

All of these technologies have advantages and disadvantages, but the Security+ exam specifically focuses on their abilities and the configuration of their rules. A packet filtering firewall works at the Network layer of the Open Systems Interconnection (OSI) model and is designed to operate rapidly by either allowing or denying packets. An application layer gateway operates at the Application layer of the OSI model, analyzing each packet and verifying that it contains the correct type of data for the specific application it is attempting to communicate with. A stateful inspection firewall checks each packet to verify that
it is an expected response to a current communications session. This type of firewall operates at the Network layer, but is aware of the Transport, Session, Presentation, and Application layers and derives its state table based on these layers of the OSI model.

Packet Filtering Firewalls

A packet filtering firewall can be configured to deny or allow access to specific ports or Internet Protocol (IP) addresses. The two policies that can be followed when creating packet filtering firewall rules are “allow by default,” and “deny by default.” “Allow by default” allows all traffic to pass through the firewall except traffic that is specifically denied. “Deny by default” blocks all traffic from passing through the firewall except for traffic that is explicitly allowed.

Deny by default is the best security policy because it follows the general security concept of restricting all access to the minimum level necessary to support business needs. The best practice is to deny access to all ports except those that are absolutely necessary. For example, if configuring an externally facing firewall for a DMZ, Security+ technicians may want to deny all ports except port 443 (the SSL port) in order to require all connections coming in to the DMZ to use Hyper Text Transfer Protocol Secure (HTTPS) to connect to the Web servers. Although it is not practical to assume that only one port will be needed, the idea is to keep access to a minimum by following the best practice of denying by default.

A firewall works in two directions. It can be used to keep intruders at bay, and it can be used to restrict access to an external network from its internal users. Why do this? A great example is found in some Trojan horse programs. When Trojan horse applications are initially installed, they report back to a centralized location to notify the author or distributor that the program has been activated. Some Trojan horse applications do this by reporting to an Internet Relay Chat (IRC) channel or by connecting to a specific port on a remote computer. By denying access to these external ports in the firewall configuration, Security+ technicians can prevent these malicious programs from compromising their internal network.

The Security+ exam extensively covers ports and how they should come into play in a firewall configuration. The first thing to know is that out of 65,535 ports, ports 0 through 1023 are considered well-known ports. These ports are used for specific network services and should be considered the only ports allowed to transmit traffic through a firewall. Ports outside the range of 0 through 1023 are either registered ports or dynamic/private ports.
User ports range between 1024 through 49,151
Dynamic/private ports range from 49,152 through 65,535

If there are no specialty applications communicating with a network, any connection attempt to a port outside the well-known ports range should be considered suspect. While there are some network applications that work outside of this range that may need to go through a firewall, they should be considered the exception and not the rule. With this in mind, ports 0 through 1023 still should not be enabled. Many of these ports also offer vulnerabilities, therefore it is best to continue with the best practice of denying by default and only opening the ports necessary for specific needs.

For a complete list of assigned ports visit the Internet Assigned Numbers Authority (IANA) at www.iana.net. The direct link to their list of ports is at www.iana.org/assignments/port-numbers. The IANA is the centralized organization responsible for assigning IP addresses and ports. They are also the authoritative source for which ports applications are authorized to use for the services the applications are providing.

Denial of Service Attacks
All firewalls are vulnerable to Denial of Service (DoS) attacks. These attacks attempt to render a network inaccessible by flooding a device such as a firewall with packets to the point that it can no longer accept valid packets. This works by overloading the processor of the firewall by forcing it to attempt to process a number of packets far past its limitations. By performing a DoS attack directly against a firewall, an attacker can get the firewall to overload its buffers and start letting all traffic through without filtering it. This is one method used to access internal networks protected by firewalls. If a technician is alerted to an attack of this type, they can block the specific IP address that the attack is coming from at their router.

An alternative attack that is more difficult to defend against is the Distributed Denial of Service attack (DDoS). This attack is worse because it can come from a large number of computers at the same time. This is accomplished either by the attacker having a large distributed network of systems all over the world (unlikely) or by infecting normal users’ computers with a Trojan horse applications, which allows the attacker to force the systems to attack specific targets without the end user’s knowledge. These end user computers are systems that have been attacked in the past.
A port is a connection point into a device. Ports can be physical, such as serial ports or parallel ports, or they can be logical. Logical ports are ports used by networking protocols to define a network connection point to a device. Using Transmission Control Protocol/Internet Protocol (TCP/IP), both TCP and User Datagram Protocol (UDP) logical ports are used as connection points to a network device. Since a network device can have thousands of connections active at any given time, these ports are used to differentiate between the connections to the device.

A port is described as well-known for a particular service when it is normal and common to find that particular software running at that particular port number. For example, Web servers run on port 80 by default, and File Transfer Protocol (FTP) file transfers use ports 20 and 21 on the server when it is in active mode. In passive mode, the server uses a random port for data connection and port 21 for the control connection.

**Exam Warning**

The Security+ exam requires that you understand how the FTP process works. There are two modes in which FTP operates: active and passive.

**Active Mode**

1. The FTP client initializes a control connection from a random port higher than 1024 to the server’s port 21.
2. The FTP client sends a `PORT` command instructing the server to connect to a port on the client one higher than the client’s control port. This is the client’s data port.
3. The server sends data to the client from server port 20 to the client’s data port.

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Passive Mode

1. The FTP client initializes a random port higher than 1023 as the control port, and initializes the port one higher than the control port as the data port.

2. The FTP client sends a **PASV** command instructing the server to open a random data port.

3. The server sends a **PORT** command notifying the client of the data port number that was just initialized.

4. The FTP client then sends data from the data port it initialized to the data port the server instructed it to use.

To determine what port number to use, technicians need to know what port number the given software is using. To make that determination easier, there is a list of common services that run on computers along with their respective well-known ports. This allows the technician to apply the policy of denying by default and only open the specific port necessary for the application to work. For example, if they want to allow the Siebel Customer Relations Management application to work through a firewall, they would check against a port list (or the vendor's documentation) to determine that they need to allow traffic to port 2320 to go through the firewall. A good place to search for port numbers and their associated services online is at the Snort Intrusion Detection Open Source Web page (http://snort.sourceforge.com/ports.html). You will notice that even Trojan horse applications have well-known port numbers. A few of these have been listed in Table 6.1.

**Table 6.1 Well-Known Ports of Trojan Horses**

<table>
<thead>
<tr>
<th>Trojan Horse</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>AimSpy</td>
<td>777</td>
</tr>
<tr>
<td>Back Orifice</td>
<td>31337 and 31338 (modifiable)</td>
</tr>
<tr>
<td>Back Orifice 2000</td>
<td>8787, 54320, and 54321 (modifiable)</td>
</tr>
<tr>
<td>OpwinTRojan</td>
<td>10000 and 10005</td>
</tr>
<tr>
<td>SubSeven</td>
<td>1243, 1999, 2773, 2774, 6667, 6711, 6712, 6713, 6776, 7000, 7215, 16959, 27374, 27573, and 54283 (depending on version)</td>
</tr>
<tr>
<td>WinSatan</td>
<td>999 and 6667</td>
</tr>
</tbody>
</table>
Unfortunately, for nearly every possible port number, there is a virus or Trojan horse application that could be running there. For a more comprehensive list of Trojans listed by the port they use, go to the Blackcode Web site at www.blackcode.com/trojans/ports.php.

**EXAM WARNING**

The Security+ exam puts a great deal of weight on your knowledge of specific well-known ports for common network services. The most important ports to remember are:

- 20 FTP Active Mode Control Port (see the Security+ exam Warning on FTP for further information)
- 21 FTP Active Mode Data Port (see the Security+ exam Warning on FTP for further information)
- 22 Secure Shell (SSH)
- 23 Telnet
- 25 Simple Mail Transfer Protocol (SMTP)
- 80 Hypertext Transfer Protocol (HTTP)
- 110 Post Office Protocol 3 (POP3)
- 119 Network News Transfer Protocol (NNTP)
- 143 Internet Message Access Protocol (IMAP)
- 443 Secure Sockets Layer (SSL) (HTTPS)

Memorizing these ports and the services that run on them will help you with firewall or network access questions on the Security+ exam.

Packet filtering has both benefits and drawbacks. One of the benefits is speed. Since only the header of a packet is examined and a simple table of rules is checked, this technology is very fast. A second benefit is ease of use. The rules for this type of firewall are easy to define and ports can be opened or closed quickly. In addition, packet-filtering firewalls are transparent to network devices. Packets can pass through a packet-filtering firewall without the sender or receiver of the packet being aware of the extra step. A major bonus of using a packet-filtering firewall is that most current routers support packet filtering.

There are two major drawbacks to packet filtering:

- A port is either open or closed. With this configuration, there is no way of simply opening a port in the firewall when a specific application
needs it and then closing it when the transaction is complete. When a port is open, there is always a hole in the firewall waiting for someone to attack.

- The second major drawback to packet filtering is that it does not understand the contents of any packet beyond the header. Therefore, if a packet has a valid header, it can contain any payload. This is a common failing point that is easily exploited.

To expand on this, since only the header is examined, packets cannot be filtered by user names, only IP addresses. With some network services such as TFTP or various UNIX “r” commands this can cause a problem. Since the port for these services is either open or closed for all users, the options are either to restrict system administrators from using the services, or invite the possibility of any user connecting and using these services. The operation of this firewall technology is illustrated in Figure 6.1.

Referring to Figure 6.1 the sequence of events is as follows

1. Communication from the client starts by going through the seven layers of the OSI model.
2. The packet is then transmitted over the physical media to the packet-filtering firewall.
3. The firewall works at the Network layer of the OSI model and examines the header of the packet.
4. If the packet is destined for an allowed port, the packet is sent through the firewall, over the physical media, and up through the layers of the OSI model to the destination address and port.

Application Layer Gateways

The second firewall technology is called application filtering or an application layer gateway. This technology is more advanced than packet filtering as it examines the entire packet and determines what should be done with the packet based on specific defined rules. For example, with an application layer gateway, if a Telnet packet is sent through the standard FTP port, the firewall can determine this and block the packet if a rule is defined disallowing Telnet traffic through the FTP port. It should be noted that this technology is used by proxy servers to provide application-layer filtering to clients.
One of the major benefits of application layer gateway technology is its application layer awareness. Since application layer gateway technology can determine more information from a packet than a simple packet filter can, application layer gateway technology uses more complex rules to determine the validity of any given packet. These rules take advantage of the fact that application layer gateways can determine whether data in a packet matches what is expected for data going to a specific port. For example, the application layer gateway can tell if packets containing controls for a Trojan horse application are being sent to the HTTP port (80) and thus, can block them.

While application layer gateway technology is much more advanced than packet filtering technology, it does have its drawbacks. Due to the fact that every packet is disassembled completely then checked against a complex set of rules, application layer gateways are much slower than packet filters. In addition, only a limited set of application rules are predefined and any application not included in the predefined list must have custom rules defined and loaded into the firewall. Finally, application layer gateways process the packet at the Application layer of the OSI model. By doing so, the application layer gateway must then rebuild the packet from the top down and send it back out. This breaks the concept behind client/server architecture and slows the firewall down even further.
EXAM WARNING

The Security+ exam focuses on the use of appropriate firewall technologies in scenario-based questions. You will need to know when to implement a packet filtering firewall, an application layer gateway, a stateful inspection firewall, or a combination of these technologies. Remember that it is not always best to use the most sophisticated technology available. For example, if speed is an issue and packet filtering will work, there is no reason to implement an application layer gateway instead of a packet-filtering firewall.

Client/server architecture is based on the concept of a client system requesting the services of a server system. This was developed to increase application performance and cut down on the network traffic created by earlier file sharing or mainframe architectures. When using an application layer gateway, the client/server architecture is broken as the packets no longer flow between the client and the server. Instead, they are deconstructed and reconstructed at the firewall. The client makes a connection to the firewall at which point the packet is analyzed, then the firewall creates a connection to the server for the client. By doing this, the firewall is acting as a proxy between the client and the server. The operation of this technology is illustrated in Figure 6.2.

Stateful Inspection Firewalls

Stateful inspection is a compromise between these two existing technologies. It overcomes the drawbacks of both simple packet filtering and application layer gateways, while enhancing the security provided by the firewall. Stateful inspection technology supplies application layer awareness without actually breaking the client/server architecture by disassembling and rebuilding the packet. Additionally, it is much faster than an application layer gateway due to the way packets are handled. It is also more secure than a packet-filtering firewall, due to application layer awareness and the introduction of application- and communication-derived state awareness.

The primary feature of stateful inspection is the monitoring of application and communication states. This means that the firewall is aware of specific application communication requests and knows what should be expected out of any given communication session. This information is stored in a dynamically updated state table and any communication not explicitly allowed by a rule in this table is
denied. This allows the firewall to dynamically conform to the needs of the applications and open or close ports as needed. Ports are closed when the requested transactions are completed, which provides another layer of security.

**Figure 6.2 Application Layer Gateway Technology**

A great example of how these different technologies work is the FTP process. With FTP, the client has the option of requesting that the server open a back connection. With a packet filtering firewall, the only options are either leaving all ports beyond port 1023 open thus allowing the back connection to be permitted, or closing them which makes the attempted communication fail.

With an application layer gateway, this type of communication can easily be permitted, but the performance of the entire session will be degraded due to the additional sessions created by the application layer gateway itself. With stateful inspection, the firewall simply examines the packet where the back-connection is requested, then allows the back-connection to go through the firewall when the server requests it on the port previously specified by the requesting packet. When the FTP session is terminated, the firewall closes off all ports that were
used and removes their entries from the state table. Figure 6.3 shows how this technology works.

**Figure 6.3 Stateful Inspection Technology**

**TEST DAY TIP**

Firewalls comprise one of the most important aspects of network security as it relates to connections to the Internet. If you understand the basic concepts of how the different firewalls work and know the proper place to implement them, you will do fine on these Security+ exam questions. You do not have to be a firewall specialist to pass the Security+ exam; you just have to know what they are, how they work, what to do with them, and how the different types of firewalls should be configured.

Keep in mind that while a firewall is important to infrastructure security relating to Internet connections, it is not the only aspect of network security. All of the subjects discussed in this book should be taken into consideration as part of your overall security plan.
Routers

Routers are a critical part of all networks and can be both a security aid and a security vulnerability. A router basically has two or more network interfaces through which network traffic is forwarded or blocked. They are often used to segment networks into smaller subnets or to link multiple networks together. The router decides how and when to forward packets between the networks based on an internal routing table. This routing table tells the router which packets to forward. The routing table can either be static where each route is explicitly defined or dynamic where the router learns new routes by the use of routing protocols. In addition to the routing table, a typical router also supports access control lists (ACLs) that specify which packets to allow or explicitly block. Every packet going through a router will be checked against the ACL to see if the packet is allowed to be forwarded, and also checked against the routing table to determine where to forward the packet if allowed. It also tells the router which network(s) exist on which interfaces and enables the router to put the packet on the appropriate interface.

EXAM WARNING

Routers are covered extensively on the Security+ exam. Make sure that you understand what they are used for and how they are vulnerable to attacks.

Most current routers offer security capabilities along with their routing functionality. Segmenting a network using routers limits the amount of data flowing between segments. Typically, this applies to broadcast traffic. Not propagating broadcast traffic between segments limits the amount of data that can be obtained from them using a sniffer. The less information made available to a potential attacker the better.

Routers also allow technicians to explicitly deny some packets the ability to be forwarded between segments. For example, using just the internal security features of some routers can prevent users on the internal network from using Telnet to access external systems. Telnet is always a security risk as the passwords and all communications are transmitted in cleartext. Because of this, it is best not to create Telnet sessions between the internal network and an external network. Without a firewall, a rule can be put in place within the router to drop packets attempting
to connect to port 23 on any external system. All of this is done by properly configuring the ACLs for the router. An example rule for Cisco routers is as follows:

```
access-list 101 deny any any eq 23
```

### Defining an ACL for a Cisco Router

There are two types of access lists available to filter traffic on Cisco routers. The simplest is a **standard access list**. This type of access list allows technicians to filter traffic from specific addresses or subnet ranges. Cisco also provides **extended access lists**, which allow technicians to filter based on a variety of criteria. The extended access list allows technicians to use source addresses, destination addresses, and specific network services (such as POP3) as the basis of filtering rules.

After an ACL has been defined, it is applied to a specific interface on the router and designated whether the ACL applies to inbound or outbound traffic. The following command is used to define a standard access list:

```
access-list <list_number> <permit/deny> <source_address> <mask>
```

For example, to create an “anti-spoof” set of rules (as discussed in this section), the following rules can be used:

```
access-list 1 deny 207.46.230.0 0.0.0.255
access-list 2 allow 207.46.230.0 0.0.0.255
```

The first rule is applied to the wide area network (WAN) interface to deny all traffic coming into that interface from an IP address belonging to the internal network. The second rule is then applied to the internal interface to allow all traffic coming into that interface from the internal network addresses to pass through.

Another useful security feature of routers is their ability to block **spoofed** packets. Spoofed packets are packets that contain an IP address in the header that is not the actual IP address of the originating computer. This technique is often used by hackers to fool systems into thinking that the packet came from an authorized system, when it actually originated at the hacker’s system. Routers combat this by giving technicians the ability to drop packets coming through an interface from the wrong subnet. For example, if a packet comes in from the router’s external interface using an IP address from the network on the router’s internal interface, the router can be instructed to drop the packet and not forward it. It should be noted that this ability has not always been a feature of
routers and some older routers or routers using old firmware or operating systems (OSs) may not provide this function. This is another reason to keep the router’s firmware and OS up-to-date. To keep routing tables up-to-date between multiple routers on a network, the routers can communicate changes to the routing tables via routing protocols. These protocols are designed to let routers send data to each other with the specific purpose of keeping the routing tables current across all routers. There are several different routing protocols with each having specific capabilities and packet formats. These routing protocols are primarily broken up into two types: link-state and distance-vector. An example of a distance-vector routing protocol is Routing Information Protocol (RIP), and an example of a distance-vector routing protocol is Open Shortest Path First (OSPF).

These routing protocols are great for keeping routing tables up-to-date and make the administration of routing within a network much easier. They do come with a downside, however. Attackers can sometimes add their own entries into routing tables using these protocols and can effectively take control of a network. This type of attack is performed by spoofing the address of another router within a communication to the target router, and putting the new routing information into the packet. This attack is not easy, as most routers provide some level of password security within the routing protocols. However, it is important to be aware of this potential vulnerability and to make sure that the most secure routing protocols are being used.

A method of avoiding this problem is to use static routes instead of relying on routing protocols. Static routes are predefined routes that are manually set in the routing table. Using static routes eliminates the possibility of a routing table being modified by attacks exploiting routing protocols.

**EXAM WARNING**

When taking the Security+ exam, make sure that you understand the difference between firewalls, routers, and switches. You may be asked questions that make you choose the best device to use in a particular situation.
Switches

Switches are a type of networking device similar to hubs, which connect network equipment together. Switches differ from routers primarily in that routers are used to join network segments and Layer 2 switches are used to create that network segment. Layer 2 switches operate at the data link layer of the OSI model and use the Media Access Control (MAC) addresses of network cards to route packets to the correct port. Layer 3 switches are closer in function to routers and operate at the network layer of the OSI model. These switches route packets based on the network address, rather than using the MAC address. They both offer a great advantage over hubs in that they eliminate packet collisions by giving each system a direct connection with its destination system. A packet collision occurs when two or more packets are sent across the physical network at the same time. When many systems are on a network attempting to communicate, a large number of collisions can occur and slow down the overall network unless they are curbed by the use of a switch.

Switches offer greater network security by controlling the amount of data that can be gathered by sniffing on the network. With a hub, all data going across the network is sent to all ports on the hub. This means that any system connected into the hub is able to run a sniffer and collect all of the data going to all of the systems connected to the hub. This can give an attacker access to passwords, confidential data, and further insight into the network configuration. With a switch, each connection is given a direct path to its destination. This has the side effect of blocking communications data from systems passively sniffing on the network. Since they can only see data coming from and going to their system, they are not able to gather much unauthorized data. When a switch first boots up without any information as to which systems are connected to which port, it broadcasts the traffic for individual systems until their location is determined. After the switch knows which port each system is connected to, it routes packets directly out that port rather than broadcasting.

However, if an intruder gains administrative access to a switch, they can overcome this safety feature by using the switched port analyzer (SPAN) or mirroring feature. To use a SPAN, the switch is configured to route a copy of all packets going to or from one or more ports to a specific port. A sniffer is then placed on the port that the copy is being routed to and reads all of the packets going through the switch. The SPAN feature is often used by network administrators to perform troubleshooting on their networks; however, this can also be exploited by an intruder.
Switches also have the ability to segment networks using virtual local area networks (VLANs). This gives the added capability of segmenting out the network and making the overall network more manageable. In addition, VLANs can add security to a network. By segmenting a network, administrators can isolate the traffic going across each VLAN. This keeps the data flowing across one VLAN from being visible to the other. Another vulnerability of switches is that there is a chance for an attacker to override the security features provided by the switch. For example, a DoS attack can be performed against some older switches similar to the type that can be performed against a router. This can result in overloading of the buffers in the switch, making it act like a hub and sending all data going through the switch to all ports. This would then allow an attacker to sniff out data as if they were connected to a hub rather than a switch. Keep in mind, this vulnerability only affects older switches and should not be a problem with newer switches.

In addition, packets can be sent to a switch that can make it think an attacking system is a different system on the network and cause it to route packets intended for the target over to the attacker instead. This is called ARP spoofing and is done by sending an Address Resolution Protocol (ARP) packet to the switch containing the machine name of the target and the MAC address of the attacker. By doing an ARP spoof, intruders can hijack sessions that a client was previously using.

This can also be used as a man-in-the-middle (MITM) attack between two network devices. Figure 6.4 shows an example network of how this works between two clients.

To perform an attack using ARP spoofing, the intruder would follow this procedure:

1. The intruder (I) sends an ARP packet to a client (C1) using the IP address of another client (C2), but the MAC address for the intruder (I).
2. The intruder (I) sends an ARP packet to a client (C2) using the IP address of another client (C1), but the MAC address for the intruder (I).
3. Now both clients have ARP cache entries for each other’s IP address, but the MAC address for these entries point to the intruder. The intruder routes packets between C1 and C2 so that communications are not interrupted.
4. The intruder sniffs all packets it is routing and is able to see all communications between the clients.
This process allows intruders to view all traffic between two clients, but ARP spoofing can potentially be more damaging. By performing a MITM attack between a router and the switch, an intruder can see all data coming through the router. Additionally, if an intruder replies to every ARP request sent out by the switch, it can intercept traffic going to all clients. This gives the intruder the option of performing a DoS attack by not allowing any client to communicate with the switch, not routing traffic to the intended client, and sniffing the data being communicated via the MITM attack.

Another vulnerability of most switches is that they can be configured by a standard Telnet session. If the network from which the Telnet session originated is sniffed, passwords for the switch can be easily obtained, because they are sent in cleartext. Some newer switches allow a secure session to be made for configuring the switch. This secure session is made by using SSH instead of Telnet to connect to the router. All communication between the client and the router is encrypted when using SSH. Also, with both older and newer switches, configuration can be performed via a console connection to the switch so that no configuration data goes across the network. This is the most secure method of configuring switches, but most network administrators find it inconvenient. SSH provides both security and convenience on switches.
EXAM WARNING

The Security+ exam requires you to understand what a switch does, how it works, and how it differs from other network devices such as firewalls, hubs, and routers. Make sure that you have a clear understanding of this and know the vulnerabilities of switches that can be exploited.

Wireless

Wireless technology is discussed in detail in Chapter 4 of this guide; however, based on the Security+ exam objectives, devices related to wireless technology are also covered in this section. Wireless technology provides a convenient method of accessing a network by eliminating the cables that are generally associated with network connectivity. While this can be a great convenience to laptop users, it introduces a whole new world of security vulnerabilities to a network.

The devices associated with wireless networking are wireless access points and the wireless network cards used to communicate with the access points. Wireless network cards are not generally designed to communicate with other wireless network cards, but rather to a wireless access point. This cuts down on the security vulnerabilities associated with network cards, but makes access points even more critical to network security.

A new attack technique that has risen in the popularity of wireless networks is war driving. This involves a hacker driving around with a laptop equipped with a wireless network card looking for wireless cells to connect to. Usually they will have a high-powered antenna to increase the effective range of their scans. In recent news, war drivers have been able to easily connect to corporate and government networks using this technique. The vulnerabilities that were exploited on these networks could have been negated if the implementation of the wireless network had included adequate security measures.

Wireless access points have a limited range (this differs by model) within which they can effectively communicate with client systems. Keeping this range in mind when planning a wireless implementation significantly improves the corresponding security implementation. Planning the placement of the wireless access points so that the outer range of their transmission distance corresponds with the walls of the building, prevents external access to a wireless network.
In addition, both incoming and outgoing wireless transmissions can also be stopped by the walls of a building. When planning a wireless implementation within a new construction, it is important to work with the designers to make sure that the external walls contain metal studs that are grounded. Using thin layers of aluminum under the drywall creates what is effectively a wireless shield. This will block most radio transmissions into and out of the building. This will also interfere with pager and cellular phone usage.

Proper placement of wireless access points and appropriate shielding within the building where possible, will substantially decrease the vulnerability of a wireless network. Applying secure transmission protocols and configuring the wireless access point to only accept authorized connections will also help in securing a network.

**TEST DAY TIP**

When taking the Security+ exam and working a wireless-related question, keep in mind that wireless technology by itself is insecure. The Security+ exam expects you to know what can and should be done to secure wireless connections. Pay close attention to Chapter 4 where wireless security is discussed in detail.

**Modems**

With the popularity of broadband access, modems are becoming less necessary for the average computer user; however, most systems still have modems installed and many corporate systems still have modems in place for remote access. These devices often provide a simple and unexpected method for an intruder to access systems.

Typically, remote access service (RAS) servers and fax servers are common places for modems to be located within a corporate network. Properly configured modems are fairly secure; however, the users of a corporate network may have modems in their PCs that they configure so they can dial in to remotely access their systems. This is done when no other remote access solution has been provided or if they feel that the existing remote access solution is inconvenient. These types of situations can provide an intruder with the perfect entry point to a network. The best solution to this problem is to implement a security policy to control the installation of modems on corporate systems, and to verify that those
systems that need modems are properly secure. (Security policies are covered in
detail in Chapter 12, “Operational and Organizational Security: Policies and
Disaster Recovery.”) It is also a good idea to audit this by using a war-dialing
application (Exercise 6.01) to scan corporate phone numbers to verify that no
unexpected modems answer. A walkthrough audit of the corporate systems
should also be done to verify that no unauthorized modems have been installed.

**EXERCISE 6.01**

**Using a War Dialer**

For this exercise, you will be using a free, publicly available war dialer to
test a fictitious range of phone numbers. You will be using *The Dialing
Demon v1.05* which can be downloaded from http://neworder.box.sk/
codebox.links.php?key=wardil.

1. After extracting the files, run DEMON105.exe from within a DOS
window. After starting the executable, you will be presented with the
screen shown in Figure 6.5.

**Figure 6.5** The Dialing Demon Splash Screen

2. Pressing Enter at this screen walks you through a series of config-
uration questions to determine the com port that your modem is
on, its speed, and a few other options. A basic configuration is
shown in Figure 6.6. The values used in this configuration will
vary depending on your system’s modem configuration and per-
sonal preferences.
3. After the application has your basic configuration information, you will be prompted for the dialing configuration you wish to use. This includes the dialing prefix and range of numbers you wish to dial. The range you use here should correlate with the phone numbers you wish to scan. Figure 6.7 shows an example configuration.

Figure 6.6 The Dialing Demon Configuration Screen

![Image of Dialing Demon Configuration Screen]

Figure 6.7 The Dialing Demon Number Range Configuration Screen

![Image of Dialing Demon Number Range Configuration Screen]

4. As seen in Figure 6.7, dialing a large range like this can take a very long time. Normally it is best to do only a small range at a time and span it over a number of days. After answering Y to the “Begin dialing sequence” question, the dialer begins dialing every number in the range and creates a report showing which numbers have modems connected.
RAS

Remote Access Service (RAS) is a common method of allowing users of a corporate network to access network resources either from home or on the road. This is another network feature that provides additional functionality while increasing the risk of security breaches of the network. A security professional’s job is to minimize this risk and still provide the necessary services that users need to perform their duties.

RAS servers typically have an array of modems and dial-in lines available for users to connect through. They provide some form of authentication and then connect the user to the corporate network as if their system was physically located on the local area network (LAN). The authentication for RAS servers is typically done with Challenge Handshake Authentication Protocol (CHAP), Microsoft Challenge Handshake Authentication Protocol (MS-CHAP), Password Authentication Protocol (PAP), Secure Password Authentication Protocol (SPAP), or Extensible Authentication Protocol (EAP). CHAP and MS-CHAP are more secure than PAP or SPAP as they do not send an actual password to the RAS server. EAP offers additional features in that it can be configured to accept a plethora of third-party authentication methods. This could include smart cards, Kerberos, or biometric authentication. (Additional information on CHAP can be found in Chapter 3.)

Most RAS servers offer additional security features such as mandatory callback. This feature requires users to connect from a number the administrator has entered into the system. After initial connection and authentication, the server disconnects and dials the user’s callback number. The user’s system is then required to answer this call to complete the connection process. Some RAS servers use caller ID to identify the number the user is connecting from and then to either authorize the connection based on the number or log it.

RAS servers also allow technicians to implement security features that control the protocols available to communicate with their corporate network. For example, they can block protocols not in use within the network such as Internetwork Packet Exchange/Sequenced Packet Exchange (IPX/SPX) or Network Basic Input/Output System (NetBIOS).

When securing a RAS server, it is critical to use the best authentication method possible for the environment. Implementing callback verification is also a good idea. For example, if remote users always call from home, then callback verification would work well and add another layer of security. However, if dealing...
with a mobile sales force calling in from anywhere, callback verification as a security mechanism is severely limited.

⚠️ **EXAM WARNING**

Knowing that specific protocols can be filtered through a RAS is very important. This feature allows you to implement an additional layer of security by keeping unauthorized protocols from being used on your network. The Security+ exam expects you to have knowledge of this security feature and to understand how it can help protect your network.

If an intruder detects dial-in numbers either through war dialing or some other means, they will try everything possible to access the network through the RAS server. Using strong password security for user accounts is critical to making it more difficult for intruders to access the network. It is also a good idea to use user IDs for the user’s RAS account that differ from their e-mail or standard LAN access IDs. This makes it more difficult for intruders to access an internal network should they manage to get through the RAS security, as they would still need to determine the user’s normal LAN ID and password to access any network resources.

Overall, RAS is an important service to provide when remote access is needed via dial-up; however, it presents several security vulnerabilities that must be addressed. Proper implementation of this service allows administrators to provide for the remote access needs of their users while keeping their network as secure as possible. Following is a list of industry best practices for keeping a RAS implementation secure:

- Use the most secure authentication method supported by the clients and servers.
- Encrypt communications between the client and server, where possible.
- Implement mandatory callback verification, if possible.
- Block unnecessary network protocols from being used across the RAS connection.
- Use user IDs for the RAS server, which differ from the users’ IDs for other servers on the LAN.
- Enforce strong passwords for user IDs.
Telecom/PBX

One area that is often overlooked in the IT security field is telecommunications. A company’s business can be just as easily disrupted by having its telecommunications disabled as it can by having its computer network disabled. That makes this an important area to be aware of when developing an overall security plan.

Typically, most small companies use a small number of dedicated telephone lines for both incoming and outgoing calls, which keeps the responsibility of providing telephone service on the service provider. In larger companies, however, having dedicated lines for hundreds or thousands of employees is both inefficient and expensive.

The solution to this problem is to install a Private Branch eXchange (PBX). A PBX is a device that handles routing of internal and external telephone lines. This allows a company to have a limited number of external lines and an unlimited (depending on the resources of the PBX) number of internal lines. By limiting the number of external lines, a company is able to control the cost of telephone service while still providing for the communications needs of its employees. For example, a company may have 200 internal lines or extensions but only 20 external lines. When an employee needs to communicate outside of the company, one of the external lines is used, but when two employees communicate via the telephone system the routing is done completely by the PBX and no external lines are used.

PBX systems offer a great cost benefit to large companies, but they also have their own vulnerabilities. Many PBXs are designed to be maintained by an off-site vendor and therefore have some method of remote access available. This can be in the form of a modem or, on newer models, a connection to a LAN. The best practice is to disable these remote access methods until the vendor has been notified that they need to perform maintenance or prepare an update. This limits the susceptibility to direct remote access attacks.

PBXs are also vulnerable to DoS attacks against their external phone lines. There is also the possibility of them being taken over remotely and used to make unauthorized phone calls via the company’s outgoing lines. Voicemail capability can also be abused. Hackers who specialize in telephone systems, called phreakers, like to take control over voicemail boxes which use simple passwords, and change the passwords or the outgoing messages.
Virtual Private Network

The most common alternative to running RAS servers for remote access is to provide remote access via a virtual private network (VPN). A VPN allows end users to create a secure tunnel through an unsecured network to connect to their corporate network. Typically, users simply dial into their Internet Service Provider (ISP) and then use a software client to create the VPN connection to their corporate network. At that point, the user's system functions as if it were located on their LAN.

In large environments, VPNs are generally less expensive to implement and maintain than RAS servers, because there is no incoming telephone line or modem overhead. In addition, a higher level of security can be implemented as communications are encrypted to create a secure tunnel. VPNs can also be used to link multiple networks securely. This gives administrators the ability to use existing connections to the Internet to build their WAN rather than creating new links between networks with additional leased lines.

VPNs use a variety of protocols to support this encrypted communication including Secure Internet Protocol (IPSec), Layer 2 Tunneling Protocol (L2TP), Point-to-Point Tunneling Protocol (PPTP), and SSH. IPSec is the most popular protocol used for dedicated VPN devices followed by L2TP and PPTP. SSH is available for VPNs running under the Windows platform, but it is typically used more frequently in UNIX-based VPNs.

**NOTE**

The tunneling protocols used in VPNs are covered in great detail in Chapter 3. Please refer to this chapter for additional information.

VPNs can be created using either Windows- or UNIX-based servers, or they can be implemented using dedicated hardware. There are several firewalls and routers on the market that support VPNs, and there are also dedicated VPN solutions that are not designed to be run as firewalls or routers.

These devices allow administrators to easily create a VPN utilizing dedicated hardware. This typically gives a large performance increase over a server-based solution. Remember that encryption always creates a great deal of overhead on servers due to the additional processing required to encrypt the data.
There are three types of VPNs that can be set up for an organization. The business purpose of the VPN defines what type of VPN should be used. These three types are:

- Remote access VPN
- Site-to-site intranet-based VPN
- Site-to-site extranet-based VPN

A remote access VPN is used when end users require remote access to the corporate network. This type of VPN connects multiple remote clients to the corporate LAN. A site-to-site intranet-based VPN is used to connect two or more remote corporate sites to a centralized network using demand-dial routing to cut down on cost. Rather than using a full leased line for sending small amounts of data, demand-dial routing allows an organization to connect remote sites to the centralized site only when needed. A site-to-site extranet-based VPN allows two separate corporations to connect to each other to perform secure data transfers. Figure 6.8 shows an example of a remote access VPN, while Figures 6.9 and 6.10 show site-to-site intranet- and extranet-based VPNs.
Figure 6.9 Site-to-Site Intranet-based VPN
Figure 6.10 Site-to-Site Extranet-based VPN
Whether implementing a server-based or dedicated hardware-based VPN solution, it is important to make sure that the VPN servers or devices are as secure as possible. This should always include changing the default passwords to strong passwords, ensuring that the best encryption methods available for the implementation are being used, and making sure that the software and devices are up-to-date with the latest updates from the vendor.

**TEST DAY TIP**

Understanding some basic concepts about VPNs will help you a great deal with the Security+ exam. If you keep in mind that a VPN is not a real network, but a virtual network based on tunneling packets through an insecure network, you should not have too much trouble with this part of the Security+ exam. Think of an actual tunnel going through a mountain. Trying to go through a mountain without the supports in a tunnel would be foolish, the use of the supported or secure tunnel makes this a secure and safe path to take. Applying the same type of symbolism to any difficult concept you wish to understand will make the Security+ exam a stress-free and rewarding experience.

**IDS**

An Intrusion Detection System (IDS) is the high-tech equivalent of a burglar alarm configured to monitor access points, hostile activities, and known intruders. These systems typically trigger on events by referencing network activity against an attack signature database. If a match is made, an alert takes place and the event is logged for future reference. Creating and maintaining the attack signature database is the most difficult part of working with IDS technology. It is important to always keep the IDS up-to-date with the latest signature database provided by the vendor as well as updating the database with the signatures found in testing.

**EXAM WARNING**

The Security+ exam expects you to understand the different types of IDSs, what they are used for, and how they can help protect your network.
Attack signatures consist of several components used to uniquely describe an attack. An ideal signature is one that is specific to the attack while being as simple as possible to match with the input data stream (large complex signatures may pose a serious processing burden). Just as there are varying types of attacks, there must be varying types of signatures. Some signatures define the characteristics of a single IP option, such as a nmap portscan, while others are derived from the actual payload of an attack. Most signatures are constructed by running a known exploit several times, monitoring the data as it appears on the network, and looking for a unique pattern that is repeated on every execution. This method works well at ensuring that the signature consistently matches an attempt by that particular exploit. Remember that the idea is for the unique identification of attacks, not merely the detection of attacks.

Baiting with Honeynets

Recently, there has been an upsurge in the use of honeynets or honeypots as a defensive tool. A honeynet is a system that is deployed with the intended purpose of being compromised. This is an excellent tool for distracting intruders from the important systems on your network by luring them to a group of systems where they can be detected. This is done by making the honeynet look more attractive than the real servers in your network. A hacker will attack a server that appears vulnerable and looks like it contains important data rather than attempt to break into a system that seems well protected.

The current best-known configuration type for these tools is where two systems are deployed, one as bait and the other configured to log all traffic. The logging host should be configured as a bridge (invisible to any remote attacker) with sufficient disk space to record all network traffic for later analysis. The system behind the logging host can be configured in any fashion. Most systems are bait, meaning they are designed to be the most attractive targets on a network segment. The defender hopes that all attackers will see this easy point of presence and target their attacks in that direction.

No system is foolproof. Attackers are able to discern that they are behind a bridge by the lack of Layer 2 traffic and the discrepancy in MAC addresses in the bait system’s ARP cache. See http://project.honeynet.org for more details.
There are two types of IDSs that can be used to secure a network: system IDSs or network IDSs. A system IDS (referred to as an IDS) runs on each individual server on which the administrator wants to perform intrusion detection. A network IDS (NIDS) does intrusion detection across the network. System IDSs are great for ensuring that the server on which it is installed is capable of detecting attacks. They are also more efficient than NIDS because they only analyze the data from one system rather than the entire network. NIDS, however, has the ability to detect attacks that may be occurring on multiple systems at the same time or to catch someone doing a portscan of an entire network.

One of the major benefits of IDSs is that they do not necessarily have to passively monitor a network. Most IDSs can also perform corrective action when an attack is identified. This can range from paging the administrator to working with the firewall to block specific IPs from accessing the network. This is very useful in blocking attacks and also gathering information about the attackers within the logs.

One of the vulnerabilities of NIDSs is that they can be overloaded. Since they analyze every packet on the network (or specific subnets), if the network is overwhelmed with packets the NIDS may not be able to analyze every packet that goes across. By overloading the NIDS, intruders sometimes avoid detection. As with any security-related device or application, IDSs should be kept up-to-date with the most recent updates and signature files from the vendor.

Whereas a system IDS is installed on a single computer within the network to secure that specific system, a NIDS is installed within the network infrastructure so that all systems on the network can be protected. The architecture for this is shown in Figure 6.11.

When being installed, a NIDS is typically configured with a base set of rules and known attack signatures, which can be expanded on with custom signatures. Some NIDSs also support a learning mode where the NIDS examines traffic on the network and learns trends and typical usage of the network. Based on what the NIDS learns, it can continue monitoring and determine when unusual traffic patterns are detected so that an administrator can be notified.

There are a few best practices to follow when setting up a NIDS:

1. Ensure that the NIDS used is designed to support the network size it will be working with. If it cannot support the size of the network, either use a different NIDS or segment the network and use multiple NIDS.

2. When working with a NIDS, if accessing and controlling the NIDS remotely it is best to place the controlling system on another subnet.
3. It is best to set up the NIDS so that all logs are stored on a remote system on a different subnet. These practices help increase the security of the NIDS.

**Figure 6.11 Network Intrusion Detection System**


**Network Monitoring/Diagnostic**

Many large networks employ some form of ongoing monitoring or diagnostic routine to continually keep administrators aware of the status of the network and allow for proactive corrective actions to potential problems. This can be done with monitoring software or with dedicated devices located on the network.

In large network configurations, some network administrators may leave a remotely accessible sniffer attached to a switch. This allows the administrator to span the ports on the switch and remotely sniff the network traffic. This is a great tool for network administrators, but if an intruder were to access this system, they...
could potentially gather data from anywhere in the network. If a device like this is left accessible on the network, it is best to use a strong password to access the device. In addition, using an encrypted session to communicate with the device will prevent eavesdropping on the sniffing session.

Another common device generally left attached to networks is some form of diagnostic equipment. This can range from a simple meter for checking cable lengths to more advanced equipment capable of diagnosing network problems. Some of the better diagnostic equipment can be remotely accessed and controlled via TCP/IP. Again, this is an extremely useful tool for network administrators but the data available from this tool can be very dangerous in the hands of an intruder. The same security best practices apply to these devices. Strong passwords and encrypted sessions should always be the default strategy when dealing with network monitoring or diagnostic equipment that is remotely accessible.

The vulnerabilities associated with these devices are generally limited to the ability of intruders to gather data. With the data that can be gathered from these devices, an intruder can get enough information to cause unlimited damage to a network or gather a great deal of confidential information. What is the single best security policy for these devices? If possible, do not connect them until they are needed.

**Test Day Tip**

Remember that sniffing a network is a passive attack.

**Workstations**

The term *workstation* basically refers to any computer system that the end users of a network work on, assuming that the end users do not use servers for their normal day-to-day work. Workstations are typically one of the most vulnerable devices attached to a network. Flaws or bugs in all workstation OSs provide ample opportunity for attackers to gain remote access to systems, to copy data from the workstations, or to monitor the traffic and gather passwords for access to more systems. In addition, workstations are more vulnerable simply because there are typically more workstations on a network than any other network device. The sheer quantity of workstations makes it more difficult to ensure that they are all as secure as possible.
The protocols used by workstations present another possible vulnerability. Since most networks today operate using TCP/IP as the primary protocol, the TCP/IP stack of the workstations is a vulnerability. There are many exploits available that cause stack overflows or cause a workstation to be unable to communicate effectively on the network. A DoS attack using malformed TCP/IP packets can cause a workstation to be unable to communicate and can also overload the system to the point that it becomes non-functional. For example, the Nuke exploit under Windows NT will cause the system to display a “blue screen of death” (a stop error). This exploit operates by making a connection to port 139 of the target system and sending a large packet of random data to the port. This is known as an out of bounds attack. When the target system receives the packet, the networking stack is unable to handle the packet and causes the system to crash.

**EXERCISE 6.02**

**PERFORMING A NUKE ATTACK**

For this exercise, you will be using one of the many freely available Nuke programs to perform an attack. One such program is *DiViNE Intervention* available at http://newdata.box.sk/2000/divine.zip.

1. After downloading the application, extract the files and run **DIVINT3.exe**. You will see the screen shown in Figure 6.12.

**Figure 6.12 DiViNE Intervention Main Screen**

2. Click the **RETRIBUTiON** icon. You will see the screen in Figure 6.13.

3. Click the **Fyre** icon to bring up the Nuke options screen shown in Figure 6.14.
At this screen, type the IP address of your target, the port to send the OOB packet to (by default, 139), and any message you want included in the packet. When you have filled this in with the required information, click **Nuke ‘em!** to begin the attack. At this point, the application will show that it is attempting to connect to the target, and once connected, begins sending OOB packets to the target. This is shown in Figure 6.15.

In addition, workstations using the Windows OS usually have additional ports open for using NetBIOS. This introduces vulnerabilities that can allow attackers to remotely access files on the workstation. This is more secure under Windows NT or Windows 2000/XP Pro using the New Technology File System (NTFS), but can present a real problem under Windows 95/98/ME. Even if the shares on a system are password protected, they can be easily hacked. Administrators should
always be careful of open shares on the system. Workstations are also vulnerable to MITM attacks or hijacked sessions. These attacks allow an attacker to monitor or control communications between the workstation and another system.

The largest security concern in relation to workstations is the end user. End users always have local access (the ability to work at the local console) to their workstation, which can cause some big security problems, ranging from changing a password to something a hacker can easily guess to inadvertently opening e-mails with viruses or Trojan horse applications running. Java viruses exploit weaknesses inherent to the way that Web browsers and Java Virtual Machines (JVMs) allow Java code to perform low level functions on a system with very little security.

There will never be a foolproof solution to this security problem. The best way to help deter issues like this is to train the end user. Having a formal security policy (Chapter 12) in place specifying exactly what users can and cannot do with the company’s workstation is also very important.

Locking down a user’s access to their workstation also helps. Windows workstations can have security policies applied that limit the user’s access to critical system files. They also have the ability to install or run unauthorized software. Using a well written and up-to-date virus protection application will help combat the ability of an end user to overload a mail server or infect every system in the company with a virus.

Another very important aspect of workstation security is to make sure that the OSs or software applications always have the latest security patches in place. Often a vendor will release security patches that address individual vulnerabilities so technicians will be able to apply them faster, rather than having to wait for a full service pack.

**Test Day Tip**

It is important to understand the differences between workstations and servers. You should know that workstations are typically used by a single local user and are designed to support fast front-end processing. Servers are designed to support a large number of remote users and provide fast back-end processing and file sharing.
Servers

Large, high-end computer systems with the capability of servicing requests from multiple users simultaneously are called servers. These systems are the primary sources on a network to which end users connect to receive or send e-mail, store files, or access network applications. As such, they are considered one of the most critical aspects of the network infrastructure and it is critical that they be as secure as possible.

Typically, people attacking a network use the information gathered from network devices, workstations, or data flowing across the LAN to compromise the security of the servers. There are other reasons for breaking into a network, such as setting up additional sites for performing a DDoS attack, but accessing the servers is usually the goal.

Since this is the primary storage location for data on a network, this is where attackers will be able to obtain the most data or cause the most damage. It can be said that these systems are the final goal of most attacks upon a network.

Most servers in a properly secured network are behind one or more firewalls and have several layers of protection between them and the outside world. Protecting these systems also includes physical security. There can be all the network security in the world, but it will not help when an attacker walks into a building and starts typing at the server’s local console. Some systems, such as Web servers, will always be more vulnerable due to their accessibility from the outside. Systems in a DMZ are less protected than those on a normal LAN.

Some of the same vulnerabilities that apply to workstations also apply to servers. OSs or application software may contain bugs or security vulnerabilities that allow the system to be compromised. In addition, some viruses are able to infect remote file shares; therefore it is important to make sure that virus scanning is implemented on all of the servers. This especially applies to e-mail servers where an e-mail virus can be removed before it makes it to the end user’s e-mail box. Keeping OSs and application software up-to-date with security patches is critical to minimizing the vulnerability of servers. Security professionals should always keep abreast of new bugs or vulnerabilities in the applications running on their network and be ready to implement workarounds or fixes as soon as they are available.

It is always a good idea to make sure that the servers are as secure as possible from outside attack, but it is not wise to forget the possibility of attack from the inside. There are many cases where confidential data has been leaked from companies due to poor security on their servers or an irate employee. It is important
to make sure that the most restrictive access control possible is applied to the user’s accounts. Users should always have access to the data or services necessary to perform their job functions, but no more than that. This goes back to the fundamental security concept of deny by default. It is always easier to grant a user access to data than it is to clean up the mess when a user has access to something that they should not have.

If the data on servers is especially confidential, such as file stores with financial or litigation data, it may be necessary to encrypt communications from the server as well as the data stored on the server itself. This additional layer of protection helps preserve the confidentiality of the data stored on the system as well as making it more difficult to break into. At a minimum, it will keep the data from being read by someone casually sniffing on the network. Again, keep in mind that security threats come not only from the outside, but also from employees of the company itself.

**Mobile Devices**

With mobile devices becoming more powerful and functional, they are quickly becoming the norm for working on the road rather than a full-size laptop. Since mobile phones and personal digital assistants (PDAs) are now capable of sending and receiving e-mail, connecting to remote network applications, and browsing the Web, their use in the corporate world has exploded. They also have the ability to store limited amounts of data (with the capacity growing all the time) and some mobile devices even have word processor and spreadsheet applications. This gives their users the ability to be completely untethered from a full-size workstation or laptop.

With these mobile devices comes more work for the security professional. Workstations are somewhat vulnerable, but at least they are restricted to being located at a particular site and can be turned off by an administrator if necessary. Laptops, while mobile, are slightly more secure than handheld mobile devices, because they are somewhat inconvenient for end users to carry everywhere or accidentally leave. The areas of vulnerability to focus on with the ultra-compact mobile devices are those of communications and local data security.

Since many of these devices are able to connect to the Internet, they are remotely accessible to potential attackers. In addition, as previously mentioned, network applications can be designed to work with mobile devices over the Internet. The security of these network applications should be ensured by requiring that communications with mobile devices be encrypted.
The data stored locally on mobile devices can contain confidential corporate information or other information that is best kept out of the hands of attackers. With this in mind, it is always a good idea to encrypt data stored locally on these mobile devices. Some newer devices have this ability built into their OSs, but for those that do not, there may be third-party software available that adds this functionality.

Any time a hacker is able to access a device locally, there is the chance that with time the hacker can break through any security measure. Therefore, it is a good idea to keep hackers away from the device. With the small size and convenience of handheld mobile devices, this is especially difficult. The sheer number of mobile phones and PDAs left at tables in restaurants, in airports, or in public restrooms is staggering. If a company supplies mobile devices to its users, it is critical that they be instructed on proper care for the devices, which includes not leaving them behind. The only real defenses to this are the passwords protecting the device and encrypting the local data, both of which can be bypassed with time and perseverance.

**Media-based Security**

Any system is the sum of all of its parts, and the art and practice of security administration is no exception. While network devices may be secure and a network may be blocked off from the outside world, it is still important to be concerned with the security of the media that interacts with the network or systems.

This section covers a plethora of different media types ranging from cable types to removable media. The Security+ exam puts an emphasis on media and its vulnerabilities. While trying to access a network and its resources remotely is certainly convenient to the attacker, sometimes a more reliable method is accessing the data directly through the media used on or with the network.

First we will discuss the physical media used for transmitting data to and from network devices. To form a network, the devices have to be able to move data bits to each other. Network cabling is the media used for this purpose. We will go over several different types of networking media and their respective advantages and disadvantages. Next, we will cover the physical media used for transporting data. This is called removable media and comprises everything from floppy disks to smart cards. Finally, we will go over many of the popular removable media and discuss their security differences.

Keep in mind that the media being discussed here is physical media used for transmitting data. There are many other types of media in use within the
computer industry such as streaming media or media players. These deal with content rather than data transmissions. This section focuses on the transmission of data and how to properly secure these transmissions.

Coax Cable

Coaxial (or coax) cable is an older type of cabling that has several different varieties. These cables are used for cabling televisions, radio sets, and computer networks. The cable is referred to as coaxial because both the center wire and the braided metal shield share a common axis, or centerline. There are a large number of different types of coax cable in use today, each designed with a specific purpose in mind. This said, many types of coax designed for a specific purpose cannot be used for something else.

Coax cabling, which can be either thinnet or thicknet, is one of the most vulnerable cabling methods in use. Due to its design, it is very unstable, and has no fault tolerance. We will examine why each of these coax cable types are so vulnerable.

Thin Coax

Thinnet (thin coax) looks similar to the cabling used for a television’s CATV connection. Thinnet coax cabling that meets the specifications for computer networking is of a higher quality than that used for television connections, so they are not interchangeable. The cable type used for thinnet is RG-58 and is specifically designed for networking use. RG-58 has a 50-ohm resistance, whereas television cables are of type RG-59 and have a 75-ohm resistance. Due to the way thinnet transceivers work (as a current source rather than a voltage source), the signal going across RG-59 cable is completely different from a signal going across an RG-58 cable.

Connections between cable segments or to computer systems are accomplished using a T-connector on each network interface card (NIC), which allows technicians to add an extra cable to the segment. In addition to having T-connectors, both ends of a thinnet cable segment must have a terminator and one end of the segment must be grounded. These connections are shown in Figure 6.16.

A terminator is basically a 50-ohm resistor with a Bayonet Neill Concelman (BNC) connector. BNC connectors are the style of connectors used on the end of thinnet cables. These connectors allow the cables to be easily connected to T-connectors or barrel connectors. T-connectors are used to add a cable to an existing segment and connect a device to the segment, whereas barrel connectors are used to connect two coax cables together to form one cable.
Thick Coax

Thicknet (thick coax) cabling is about twice as thick in diameter as thinnet and is much stiffer and more difficult to work with. This is an older style of cabling (type RG-8) that is generally used with IBM hardware. Attaching computers to thicknet cable segments is done by using a vampire tap to cut through the plastic sheath and make contact with the wires within. A transceiver with a 15-pin adapter unit interface (AUI) is connected to the vampire tap and the NIC is attached to the transceiver with a transceiver cable. Thicknet cables are similar to thinnet cables in that they require a 50-ohm terminator on both ends of the segment with one end grounded. Figure 6.17 shows a sample network using thicknet.
Vulnerabilities of Coax Cabling

Both types of coax cabling share some of the same vulnerabilities. Unfortunately, it is relatively easy to perform a DoS attack on this type of network by cutting the cable or disconnecting a device. If communication is not able to flow completely up and down a coax network, the entire network is brought down. In addition, since connections to the network really cannot be controlled with a switch or hub, there is no way to prevent unauthorized connections. All an intruder has to do is tap into the network with either a T-connector or vampire tap for thinnet or thicknet, respectively.

These vulnerabilities are due to the topology of coax networks. A coax network uses a Bus topology, which basically means that all of the network devices are connected in a linear fashion. Each device on the network completes the circuit for the network as a whole. Due to this, if any device is removed from the network or if there is a break anywhere in the cable, the circuit is broken and the entire network is brought down.

The main advantages to coax networks are the price and the ease of implementation. Since no expensive hubs or switches are required, cost is kept low. Since all that is required to set up the network is to run a coax cable from one computer to the next and connect them with T-connectors, this is one of the easiest networks to implement.

Most coax networks have been or are being replaced with unshielded twisted pair/shielded twisted pair (UTP/STP) or fiber-optic cabling. Though you may never work with a coax network, it is important know how vulnerable it is to disruption of service or intrusion.

**TEST DAY TIP**

While coax is not as commonly used as it used to be, the Security+ exam expects you to understand how it works and when it should and should not be used. Understanding the issues that can arise with the use of coax, such as bringing an entire network down by removing a network device, will help you answer these questions correctly.

**UTP/STP Cable**

UTP or STP is the next step up from coax. UTP and STP cables are basically twisted pairs of insulated wires bundled together within a plastic sheath. STP
includes a layer of shielding material between the wires and the sheath. This type of cable is sometimes referred to by a category number that designates how many pairs of wires are in the sheath and what the quality and rating of the cable is. CAT-3 is similar to telephone wire and has two pairs of wires, but it is still rated for data communications. CAT-1 and CAT-2 cable also exist, but CAT-1 is only used for voice communication and CAT-2 has a maximum rated data limit of 4 Mbps. Table 6.2 shows the categories of UPT/STP cable and their description.

**Table 6.2 Categories and Descriptions of UPT/STP Cables**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 1</td>
<td>Used for voice transmission; not suitable for data transmission.</td>
</tr>
<tr>
<td>Category 2</td>
<td>Low performance cable; used for voice and low-speed data transmission; has capacity of up to 4 Mbps.</td>
</tr>
<tr>
<td>Category 3</td>
<td>Used for data and voice transmission; rated at 10 MHz; voice-grade; can be used for Ethernet, Fast Ethernet, and Token Ring.</td>
</tr>
<tr>
<td>Category 4</td>
<td>Used for data and voice transmission; rated at 20 MHz; can be used for Ethernet, Fast Ethernet, and Token Ring.</td>
</tr>
<tr>
<td>Category 5</td>
<td>Used for data and voice transmission; rated at 100 MHz; suitable for Ethernet, Fast Ethernet, Gigabit Ethernet, Token Ring, and 155 Mbps ATM.</td>
</tr>
<tr>
<td>Category 5e</td>
<td>Same as Category 5 but manufacturing process is refined; higher grade cable than Category 5; rated at 200 MHz; suitable for Ethernet, Fast Ethernet, Gigabit Ethernet, Token Ring, and 155 Mbps ATM.</td>
</tr>
<tr>
<td>Category 6</td>
<td>Rated at 250 MHz; suitable for Ethernet, Fast Ethernet, Gigabit Ethernet, Token Ring, and 155 Mbps ATM.</td>
</tr>
<tr>
<td>Category 6 (Class E)</td>
<td>Similar to Category 6 but is a proposed international standard to be included in ISO/IEC 11801.</td>
</tr>
<tr>
<td>Category 6 (STP)</td>
<td>STP cable; rated at 600 MHz; used for data transmission; suitable for Ethernet, Fast Ethernet, Gigabit Ethernet, Token Ring, and 155 Mbps ATM.</td>
</tr>
<tr>
<td>Category 7</td>
<td>Rated at 600 MHz; suitable for Ethernet, Fast Ethernet, Gigabit Ethernet, Token Ring, and 155 Mbps ATM.</td>
</tr>
<tr>
<td>Category 7 (Class F)</td>
<td>Similar to Category 7 but is a proposed international standard to be included in ISO/IEC 11801.</td>
</tr>
</tbody>
</table>
This type of cable typically uses a RJ-11 connector (like a telephone) to connect to devices on the network, but can also use a RJ-45 connector. CAT-5 cable contains four pairs of wires and uses RJ-45 connectors for its connections. This type of cabling is typically used for newer token ring networks and Ethernet networks. Compared to coax, it is easier to run this type of cable and it takes up less space in the cable runs. In addition, it allows for centralized connectivity points such as hubs and switches. It is important to make sure that the hubs and switches are physically secure so that unauthorized connections cannot be made by simply plugging in a new cable.

Due to the ability to use hubs and switches with UTP/STP cable, it is possible to support Bus topology, Star topology, and Token Ring topology. Bus topology is supported with hubs, but even the support of a Bus topology in a network using UTP/STP has an advantage over a coax bus network. If a network device is removed or a cable breaks, the hub detects the break and routes the circuit around it. This keeps the network up even if these problems occur.

Star topology looks the same as Bus topology using a hub on a network diagram, but differs in the way the hub routes the circuit internally. A diagram illustrating the Star topology is shown in Figure 6.18. In a hub using a Star topology, data is communicated to all ports simultaneously rather than flowing from one to the next.

**Figure 6.18 Star Topology**
In addition, some hubs and switches allow administrators to disable ports that are not in use. Using this capability is also a very good idea.

One downside to UTP cable is that it is vulnerable to electromagnetic interference (EMI) and radio frequency interference (RFI). These types of interference are caused by everything from microwaves to power cables. This is one reason that UTP cable should never be run in the same area as electrical wiring. STP cable is shielded to protect it from these forms of interference, but is more expensive and not as easy to work with. In addition, both coax cabling and UTP/STP are vulnerable to eavesdropping. The simple act of sending electricity down the wires in the cables creates a pulse that can be monitored and translated into the actual data using specialized devices.

![EXAM WARNING]

The Security+ exam expects you to be aware of EMI and RFI. While it is highly unlikely that anyone with equipment at this level of sophistication will want to monitor your network, it is certainly something to be aware of.

**Fiber Optic Cable**

Fiber optic cable (referred to as fiber) is the latest and greatest in network cabling. Fiber is basically a very thin piece of glass or plastic that has been stretched out and encased in a sheath. It is used as a transport media, not for electrons like the copper cable used in coax or UTP/STP, but for protons. In other words, fiber optic cables transport light. An optical transmitter is located at one end of the cable with a receiver at the other end. With this in mind, it takes a pair of fiber optic lines to create a two-way communications channel.

Fiber has many advantages over coax and UTP/STP. It can transfer data over longer distances at higher speeds. In addition, it is not vulnerable to EMI/RFI interference because there is nothing metallic in the fiber optic cable to conduct current, which also protects it from lightning strikes. Unlike coax and UTP/STP, fiber optics cannot succumb to typical eavesdroppers without actually cutting the line and tapping in with a highly complex form of optical T-connector, and when attempted creating a noticeable outage.
The complexity of making connections using fiber is one of its two major drawbacks. Remember that these cables carry light that makes them rather unforgiving. The connection has to be optically perfect or performance will be downgraded or the cable may not work at all. The other major drawback is cost. Fiber is much more expensive than coax or UTP/STP, not only for the cable, but also for the communications equipment. When dealing with optical equipment, costs usually at least double or triple.

The Security+ exam expects you to know about the advantages and disadvantages of this type of network media. You will also need to know how fiber compares and contrasts with coax and UTP/STP. Generally, fiber is used in data centers or for runs between buildings, and UTP cabling is used for connections to users’ workstations.

**Exam Warning**

Choosing the right network media to use in a given situation is part of the Security+ exam. There are always situations when one type of cable is more appropriate than another type. For example, if you are putting cabling into a location with a lot of EMI, you will want to use STP or fiber to ensure that the network connection is reliable.

It is also important to keep safety in mind when installing cabling. When the plastic sheath of some cabling catches on fire it releases toxic fumes. There is a special type of sheathing material used to prevent this called *plenum*. Plenum cabling is flame retardant and does not release any toxic fumes. It is actually required by some building codes to be used in overhead ceilings and in buildings over a certain height. Make sure that you check the local building codes to see if this is a requirement in any buildings you are wiring.

**Removable Media**

Dealing with security while data is stored or being communicated on a physical network is only one aspect of information security. Another part of security concerns what happens to the data when it has been removed from the network and placed on another media. This media is called *removable media* and is another area that the Security+ exam focuses on.
In the past, the transmission of data via removable media was called *sneakernet*, referencing the fact that the underlying protocol involved people physically carrying the media from place to place to transfer it from one computer to another. This section covers the following removable media types:

- Tape
- Recordable compact disks (CDRs)
- Hard drives
- Diskettes
- Flashcards
- Smart cards

**Magnetic Tape**

Magnetic tape is one of the most commonly used types of removable media for backing up data on a network. In the past, this was accomplished with the use of large reel-to-reel tape systems. Today, a small cassette tape offers more capacity and takes up less space. Typical magnetic tapes hold several gigabytes of data and offer a quick and mostly reliable method of backing up critical data.

Unfortunately, the primary drawback and vulnerability of removable media is the fact that it is portable. When not properly secured, a magnetic tape can be removed from a site and restored to any system with a similar tape drive. When this data is restored, any permissions previously defined on the data from the OS is rendered ineffective. This could allow an intruder to gain access to secure data with a minimum of effort.

There are two major ways to secure this vulnerability:

- First, most backup programs offer the ability to encrypt the data being backed up. This increases the amount of time necessary to run the backup, but from a security perspective, is a very good idea. In addition, an OS or third party software may offer the ability to encrypt the data while it is still in use on the drive. This, too, is an excellent idea. Encrypting the data makes it more difficult for an intruder to access it.

- The second way of securing data is to protect it from being obtained by an intruder. If an intruder cannot take the media out of the secure area, they will not be able to restore it on a remote system. Some data centers have large electromagnets around the doorway to prevent this. If a piece
of magnetic media such as a disk or a tape is brought through the electromagnet, it is rendered useless by the magnetic field.

Aside from securing backup tapes from intruders, they also need to be secured from nature. Having the best backup system available will not help if the tapes are in the building when a tornado rips through. Using off-site storage is a great solution for this problem. Storing the backup tapes in a separate location ensures that even if the site is destroyed, the data will be safe.

**CDR**

Recordable compact disks (CDRs) are becoming more commonly used within organizations. Their low cost and relatively high capacity make them a perfect solution for physically moving data from place to place. There are several different types of CDRs, which have longer or shorter life spans or data capacity. Whatever the need, there is a CDR media to support them.

CDRs are not vulnerable to magnets, which makes them more reliable than magnetic tape when working in an industrial or manufacturing environment. Their capacity is large enough that small systems can be backed up on them and data can be saved to them for transfer to another location.

CDRs are, however, very vulnerable to being scratched. If the plastic disk that makes up the media is scratched too much, the laser that is supposed to reflect through the plastic will be unable to do so and the data will not be readable. In addition, CDRs look just like commercially pressed CDs and can therefore be easily carried out of a building without arousing suspicion.

**Hard Drives**

Hard drives are basically a form of magnetic media that consist of platters within a metal casing containing a built-in read/write mechanism. The platters contain the data and are written to and read from using the read/write mechanism. They typically store much more data than tapes and CDRs. While they are not usually considered removable media, many newer server systems sport a hot-swap chassis that allows for drives to be quickly and easily removed when they need to be replaced. It is in this sense, that the Security+ exam considers hard drives to be removable media.

The security of hard drives in the context of removable media involves two main aspects: encryption and physical security. Encrypting the contents of a hard drive ensures that anyone who manages to get a drive off of the premises will have a very hard time accessing the data on the drive. Remember that with
enough time and resources, any encryption algorithm can be broken, but most intruders will not put that level of effort into obtaining data frivolously.

Physical security is covered extensively in Chapter 12. As it relates to hard drives, the servers containing the drives should always be in a secure location. Many servers with hot-swap chassis have locks on the chassis to secure the drives, which, though inconvenient, is also a good security measure. In addition, any servers mounted in a rack with a lockable door should be secured as well. Every bit of precaution that slows down or stops an intruder helps.

Since hard drives are magnetic media, the same security measure that applies to tapes also applies here. If possible in the overall security design and budget, adding electromagnets around the entrances and exits of a data center can help prevent confidential data from leaving the premises. Applying appropriate encryption and physical security can make it very difficult for intruders to obtain data from the hard drives.

Diskettes

Diskettes (also called floppy disks) are another form of magnetic media developed to transfer data. Prior to CDRs, diskettes were the most common method of physically transferring data between systems. Older diskettes hold anywhere from 256K on old eight-inch floppy diskettes to 2GB on Omeq’s Jaz drive technology. They consist of a magnet-sensitive disk or platter encased in some form of plastic housing.

The same security policies that apply to magnetic tape and CDRs should apply to diskettes. If possible, users should be kept from removing floppy disks
from the premises. In addition, it is a good idea to keep users from bringing in diskettes, as they could contain viruses or other malicious programs.

An additional security measure that can be applied to diskettes is simply removing the floppy disk drive from users’ computers to prevent them from bringing in or removing data. As most new systems support booting from a CD-ROM or the network, a floppy drive is usually an unnecessary piece of hardware in the corporate environment.

Flashcards

Flashcards are a chip-based solution to portable data storage. They range tremendously in capacity, but offer certain advantages over magnetic-based technologies. They are not susceptible to damage from magnetic fields, and they are less prone to wear out over time. As they use integrated circuit technology to store the data, they are more stable than their magnetic counterparts. Following is a list of some types of flashcards:

- CompactFlash (most often found in digital cameras)
- SmartMedia (most often found in digital cameras)
- Memory Stick (most often found in digital cameras)
- PCMCIA Type I and Type II memory cards (used as solid-state disks in laptops)
- Memory cards for video game consoles

Flashcards have a large variety of uses ranging from a simple data storage solution for PC card ports in laptops to holding backup configuration or boot information for routers. Since they are small and portable, they are a good solution for storing limited amounts of data when portability or reliability are key necessities.

While magnets will not cause damage to flashcards, in some cases they can be damaged by static electricity. It is important to take the standard precautions needed around most electronic equipment with flashcards. Avoid holding a flashcard while walking across plush carpet. Flashcards are also easily damaged when dropped.

Protecting the data stored on a flashcard is another area on which the Security+ exam focuses. Most early flashcards offered no data protection capabilities whatsoever and therefore pose a security risk. Some new flashcards offer built-in security mechanisms such as encryption and authentication services.
These require that the user authenticate against the card in order to decrypt the data on the card. Using these newer cards is recommended, due to the additional security features. Additionally, it never hurts to encrypt data before placing it on the card.

Smart Cards

Smart cards refer to a broad range of devices that either allow you to store a small amount of data, or run some processing routines, or both. Smart cards are typically the size of a standard credit card and contain one or more chips embedded in the plastic. They are used primarily as a form of identification for devices with the capability of reading them. In addition, they can store data related to the owner of the card when being used for identification or simply as a small, very portable data store.

Smart cards are designed to be tamper-proof and most of the designers do a good job of this. Some cards are even rendered useless if the card is modified in any way. The reason behind this design is not only to keep the owner’s data private, but also to prevent the data from being changed.

When using a smart card for identification or authentication purposes, the goal is to prevent the identification information from being altered. Smart card designers go a long way towards accomplishing this goal by making them difficult to tamper with. In addition, some smart cards also encrypt the data on the card in order to prevent it from being read by unauthorized entities.

Due to their physical design (embedded in a piece of plastic), smart cards have a great deal of defense against normal removable media vulnerabilities. They are immune to magnetic fields and static shock, and resistant to physical abuse. Bending or cutting a card will, of course, damage it, but carrying it around on a key chain or badge holder is usually safe. It is recommended that they not be placed in wallets so they will not get bent, but overall, they provide a great deal of resistance to physical damage.

Smart card technology is becoming more and more common. They are used within digital satellite systems, health program identification programs, and some credit card programs. They are also used for user authentication on high security networks.

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**NOTE**

Smart cards are covered in Chapter 10, “Public Key Infrastructure.”

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Summary of Exam Objectives

For the Security+ exam, it is important to know and understand many different aspects of devices and media. In the area of devices, it is necessary to understand the three major types of firewalls and how they function.

- Packet filtering firewalls block packets based on the IP address and port.
- Application layer gateways allow a greater level of security by examining each packet to verify that it has the correct content of the communication session that it is attempting to use.
- Stateful inspection firewalls are a compromise between these two technologies. They have speed close to that of packet filtering, with a higher security level. They verify that each packet going through the firewall belongs to a valid communications session.

Routers basically shuttle packets between their interfaces, each of which is attached to a different subnet. A router examines the destination of the packet and sends the packet out the appropriate interface belonging to the packet’s destination network.

A switch is a device that allows for fast, reliable communication within a subnet. They can also support packet switching over multiple subnets by using VLANs. A switch makes a direct connection between devices communicating to each other through its ports. This eliminates collisions that are common with hubs and also limits the amount of data that can be obtained by packet sniffing on one of the switch’s ports.

Wireless technology allows network communication to take place without any wires connecting it to the network. This technology is useful but brings security risks with it. Securing a wireless access point is critical to making sure that the wireless network is secure. This device also allows administrators to implement encryption over their wireless network that will help a great deal with security.

Modems allow a backdoor into many otherwise secure networks. In many environments, either servers or users’ systems have modems in them that can allow intruders to dial into a computer that is also located on the network. Through this medium, they can gain remote access to the network while completely bypassing the firewalls.

RAS is a method of providing remote access to corporate network users who travel or who need to access the network from home. Typically, a bank of modems is connected to the RAS system into which users can dial and provide
authentication credentials. After the credentials are verified, users are granted access and their computers act as if they are physically located on the corporate network. Since this is an intentional remote access point to a network, it is wise to secure it as much as possible. This includes good password security, encryption, and possibly callback verification.

Since most businesses require telecommunications to work with their customers, telecom and PBXs are critical to business functions. Since many of these systems allow for remote access, securing that remote access is one way of preventing attacks on the telecommunications infrastructure.

VPNs allow you to create a secure tunnel over an unsecured network such as the Internet between either a computer and a network or two networks. This allows users to connect to the corporate network from their normal ISPs, saving a great deal of cost. Using strong encryption for this link is critical to maintaining a secure network. In addition, using good authentication will help keep intruders from using the VPN against you.

IDS, whether implemented passively or actively, goes a long way towards helping keep a network secure. If you do not know that an attack is occurring, there is not much you can do to stop it. IDS helps solve this problem by making technicians aware of a situation before it escalates to a point where it can no longer be contained. If your IDS is designed as an active IDS, it can help stop an attack as soon as it happens without relying on an administrator to be immediately available.

Network monitoring and diagnostic equipment should be kept off the network whenever possible. Due to the need to monitor and analyze the network, this may not always be possible. In this case, it is best to keep these devices as secure as possible by encrypting communication between the device and its user, and always making sure that the devices do not use default passwords. Good password security is critical to keeping these devices safe from intruders.

Workstations are one of the most insecure devices on a network because they are constantly used locally by users with a huge range of skills and needs. Since users have direct local access to the system, it is impossible to keep the system completely secure. Use password policies to force users to change their passwords regularly.

Servers are one place where administrators should focus a great deal of time implementing good security practices. One of the most important security policies to implement with servers is to make sure that they always have the latest OS and application security patches. In addition, it is important to always monitor
security-related newsgroups and listservs to keep abreast of the latest vulnerabilities in the software on the network.

Mobile devices provide a security leak simply because they allow confidential corporate information to be easily transported anywhere. In addition, many mobile devices provide methods to allow users to connect to a remote network. If these devices are not adequately secured, they can allow anyone who gains possession of the device to access the network. Securing communications going in and out of mobile devices is one method of combating this and encrypting data stored on the device itself is another.

Coax cabling is an older style of network media that still has many limitations, which includes the fact that it is difficult to work with, is only good for short distances, is limited to slower speeds, and is very vulnerable to breakdown. In most network designs using coax, a single break in the line can bring down the entire network.

UTP and STP cable are a step up, using multiple pairs of wires to provide network communication. This allows for greater distance, speed, and ease of use. In addition, most network designs using UTP or STP can work around a break in the cabling. A major vulnerability of both coax and UTP/STP cabling is that with the correct equipment, the network can be eavesdropped upon without having to connect to it.

Fiber-optic cable eliminates all of these vulnerabilities by using optical technology rather than normal electronic technology. All communication takes place on a wave of light, which provides high speed, reliable communication. In addition, it is not as vulnerable to eavesdropping and not at all vulnerable to EMI and RFI. The downside of using fiber-optic cable is that it is very expensive.

As far as removable media is concerned, magnetic tape was one of the earliest and most commonly used forms of data storage. It is still used regularly in backup systems and provides a low-cost solution to storing large amounts of data. Encrypting the data stored on the tapes and keeping the tapes secure are two good security practices. It is important to remember that magnetic tape is vulnerable to magnetic fields and can easily be erased with a simple magnet.

CDRs allow administrators to store a small amount of data on a sturdy plastic disk. They are not vulnerable to magnetic fields and are very portable. This leads to the possibility of a security leak of confidential corporate data. It is always wise to prevent CDRs from being brought in to or taken out of a site.

Hard drives are considered removable media in that many servers have hot-swappable hard drives which allow a drive to be removed without having to open up the system. This could conceivably allow an intruder to simply walk out
with data. This should be prevented with physical security for the data center itself and by locking the drive chassis on the server.

Diskettes are also magnetic-based and allow you to store data in another portable format. Most systems have no need for floppy disk drives with the popularity of CD-ROMs, so it is not a bad idea to remove these drives from users’ workstations. This helps in preventing viruses from being introduced to the network from users bringing in infected diskettes.

Flashcards are based on memory chips and are very reliable. They never wear out if well taken care of. Many routers use flashcards for storing configuration information, and they are also commonly used for storing pictures from digital cameras. Encrypting the data on flashcards is a good idea and allows you to keep your data secure.

Smart cards are credit card-sized devices that allow administrators to store limited amounts of data. They are often used for identification or as a small data store due to their size and low cost. Many also offer authentication capabilities by using a built-in processor. This helps keep the personal and confidential information stored on these cards secure.

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**Exam Objectives Fast Track**

**Device-based Security**

☑ Firewalls, routers, IDSs, and switches are devices that can all help secure a network as long as they are properly configured.

☑ Wireless, modems, RAS, PBXs, and VPNs all allow remote access to a computer or telecommunications network and should be made as secure as possible to prevent intrusion or attacks.

☑ Network monitoring or diagnostic equipment, workstations, servers, and mobile devices are all capable of being abused by intruders when attached to a network and should therefore have their communications encrypted when possible, and be protected with strong passwords.

**Media-based Security**

☑ Coax, UPT, STP, and fiber are all media used to physically connect devices to a network and each has its own benefits and vulnerabilities.
Magnetic tape, hard drives, and diskettes are all magnetic-based removable media that offer different storage capabilities while still being vulnerable to magnetic fields.

CDRs, flashcards, and smart cards are not based on magnetic technology and allow for a less vulnerable method of storing data on removable media.

Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: Since application layer gateways are the most secure firewalls, is this the kind I should always recommend and use?
A: Not necessarily. Application layer gateways provide the most intensive security, but due to the amount of processing they have to do, their speed is limited. A better solution is to analyze the security needs of the network and use the best firewall based on these needs.

Q: What is the best remote access option for a typical network?
A: It depends on the needs of the business and the cost the company is willing to absorb. Both RAS and VPN have their advantages. RAS is typically more expensive to maintain in a large environment with many users, due to the modem pool that has to be made available. VPNs can also be expensive if a business opts to pay for the remote user’s ISP.

Q: Should I avoid implementing wireless because of its vulnerabilities?
A: By using encryption and configuring your wireless access point and network cards properly, you can make a wireless network almost as secure as a wired network.
Q: Is fiber the best networking media to implement in a standard office environment?
A: Normally, due to cost limitations, offices are wired with UTP or STP and the data center is wired with fiber. Fiber is also often used as a backbone to connect one building to another. This is typically the most cost-efficient manner of providing high-speed networking for your servers and providing acceptable access speeds to your users.

Q: What is the best removable media to use for backing up my servers?
A: Magnetic tape is used for backups, due to its high capacity and low cost.

Q: Should I implement an IDS on my network?
A: Think of it like this: Would you rather know when you are being attacked, or find out when the attack is done?

Self Test

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

Device-based Security Questions

1. You are implementing a firewall for a small company that wishes to establish an Internet presence. The company wants to use its dedicated Internet connection to allow employees to access the Internet as well as host a Web server. What is the best type of firewall to use in this situation?
   A. A packet filtering firewall
   B. A stateful inspection firewall
   C. An application layer gateway
   D. No firewall is necessary

2. A company has contracted you to audit their security practices in day-to-day IT operations. You are working with the team responsible for configuring the company’s routers and notice that the technician is using a normal Telnet
session to log in to all of the routers he is working with. What recommendation would you make in your report?

A. Telnet is an unsafe method of communicating with the company’s routers and the technician should use the router’s Web interface instead.
B. Telnet is an unsafe method of communicating with the company’s routers and the technician should use the router’s SSH interface instead.
C. Telnet is an unsafe method of communicating with the company’s routers and the technician should use the router’s console port instead.
D. Telnet is a safe method of communicating with the company’s routers and you have no recommendation.

3. Your company is considering implementing wireless networking in various conference rooms so that visiting executives can access the Internet from their wireless-equipped laptops or PDAs. The conference rooms are on the second floor of the building and all of them have windows looking out on parking areas. Why would you recommend against implementing this?

A. The wireless communications would interfere with normal communications on the LAN.
B. This is a security risk as someone with a laptop, a wireless network card, and an antenna could sit in the parking lot and access the wireless cell.
C. Wireless would not work in the conference rooms because the signals would resonate off the windows.
D. There is nothing wrong with this idea and no reason to recommend against it.

4. You have been asked to implement RAS for your company. The users who will be dialing into the system will always be connecting from their homes and will not be authorized to use the system from other locations. What RAS security feature should be implemented to enforce this policy?

A. Call-back verification
B. RADIUS authentication
C. Unlisted telephone numbers
D. CHAP
5. To allow its employees remote access to the corporate network, a company has implemented a hardware VPN solution. Why is this considered a secure remote access solution?

A. Because only the company’s employees will know the address to connect to in order to use the VPN.
B. Because VPNs use the Internet to transfer data.
C. Because a VPN uses compression to make its data secure.
D. Because a VPN uses encryption to make its data secure.

6. The network team at your company has placed a sniffer on the network to analyze an ongoing network-related problem. The team connects to the sniffer using Telnet to view the data going across the network. What would you recommend to increase the security of this connection without making it significantly more difficult for the network team members to do their jobs?

A. Require the network team to remove the sniffer immediately.
B. Require the network team to view the data from the local console of the sniffer.
C. Encrypt the connection to the sniffer using PAP.
D. Use SSH to make the connection to the sniffer rather than Telnet.

7. Some new servers are being installed on your company’s network and you have been asked to work with the installer to ensure that they are as secure as possible from hack attempts. What is the most important step you should take to ensure that the servers’ OSs are secure?

A. Make sure that the installer is certified.
B. Make sure that the latest OS service pack is installed.
C. Make sure that the latest OS service pack and all security patches are installed.
D. Make sure that the servers have locks on the hot-swap drive chassis.

Media–based Security Questions

8. Your company uses UTP cable for all of its network connections including workstations and servers. The users have reported problems connecting to one
of the most important servers on the network and you have been called in to look at it, due to a possible physical security breach by a former employee. While examining the server, you find that a small battery-powered motor has been placed and is running next to the server's network connection. What is causing the network problem?

A. Electromagnetic interference
B. Static electricity
C. Unknown problems with the user’s workstations
D. Unknown, but the motor is probably unrelated

9. You have been asked to implement a secure network infrastructure for a farm of servers. Your company has asked you to use the most secure cable available for this. Why would you choose fiber?

A. Fiber has shielding so that it cannot be cut through.
B. Fiber is impervious to EMI and is therefore more secure.
C. Fiber uses light rather than electricity for communications, making it less likely to be hacked into remotely.
D. Fiber is unable to be easily tapped into.

10. Your site is having a problem with users burning corporate data to CDRs and removing them from the site. What is the first thing that should be done to combat this?

A. Have the site’s physical security team restrict the removal of any CDRs from the building.
B. Have the company’s management sign off on a security policy restricting the burning of CDRs at the site and distribute this to all of the employees.
C. Remove CDR burners from all of the company’s computers.
D. Send an e-mail to all of the users telling them not to burn CDRs.
11. What should you do to data stored on a hard drive in order to make it as secure as possible if the drive is removed from your site?

A. Encrypt it.
B. Compress it.
C. Archive it.
D. Make sure that a password is required to log into all computers at your site.

12. Your company has had a problem in the past with virus infections occurring on the corporate network. These problems have been traced to users bringing in infected floppy disks and infecting their office computers. What is the best solution to this problem?

A. Send an e-mail to all of the users telling them not to use infected disks.
B. Ensure that every office computer has up-to-date virus protection software loaded and active.
C. Make the users use CDs for data transfer.
D. Ensure that the users are supplied with a batch of new, virus-free disks.

13. The traveling salespeople in your company use flashcards to store customer data for use in their laptops. This is done to ensure that if someone steals the laptop, the data will be safe on the flashcard, which is stored separately. What else should be done to ensure that the customer’s information remains confidential?

A. Require that the salespeople encrypt the contents of the flashcard.
B. Require that the salespeople keep their flashcard at the office.
C. Require that the salespeople keep their flashcard in their laptop.
D. Require that old customer data be regularly erased from the flashcard.
14. You are working with a technology firm to ensure that their latest development meets with strict security requirements. Part of the technology being developed includes the need for some form of client authentication. Due to the security requirements for the technology, a 128-bit key must be used to authenticate the user. What media would you recommend the company use for storing this 128-bit key for each user?

A. Floppy disk  
B. CDR  
C. Flashcard  
D. Smart card

15. While performing a security audit for a company, you determine that many employees are using removable media to store all of their data rather than the network drive space that they have been allocated. They say this is due to the fact that they “do not trust the network.” What policy do you recommend the company implement?

A. The company should implement a policy requiring that the employees use the network drives rather than removable media due to the security risk of having corporate data on removable media.  
B. The company should implement a policy requiring that the employees only use removable media for important files.  
C. The company should implement a policy requiring that the employees use the network drives rather than removable media, due to the cost of removable media.  
D. The company should implement a policy requiring that the employees use only company-provided removable media.
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. A
2. B
3. B
4. A
5. D
6. D
7. C
8. A
9. D
10. B
11. A
12. B
13. A
14. D
15. A
Chapter 7

Topologies and IDS

Domain 3.0 Objectives in this Chapter:

1.3 Security Topologies
1.4 Intrusion Detection

Exam Objectives Review:

☑ Summary of Exam Objectives
☑ Exam Objectives Fast Track
☑ Exam Objectives Frequently Asked Questions
☑ Self Test
☑ Self Test Quick Answer Key
**Introduction**

In today’s network infrastructures, it is critical to know the fundamentals of basic security infrastructure. In fact, there are portions of today’s networks that directly relate to security that you may not even be aware of. For example, if you are working with Cisco technologies (or other switch vendors), you might be familiar with virtual local area network (VLAN) technology. VLANs are responsible for securing a broadcast domain to a group of switch ports. This relates directly to security because different Internet Protocol (IP) subnets can be put on different port groupings and separated, either by routing or by applying an access control list (ACL). For example, the Executive group can be isolated from the general user population on a network. Use of VLANs directly relates to security and basic network topologies. Other items discussed in this chapter include:

- The definition and use of demilitarized zones (DMZ)
- Network Address Translation (NAT)
- Extranets

**TEST DAY TIP**

An ACL is a list of users that have permission to access a resource or modify a file. ACLs are used in nearly all modern-day operating systems (OSs) to determine what permissions a user has on a particular resource or file.

The second half of this chapter covers intrusion detection. It is important to understand not only the concepts of intrusion detection, but also the use and placement of intrusion detection systems (IDSs) within a network infrastructure. Placement of an IDS is critical to deployment success. This section also covers IDS signatures, monitoring, honeypots, and incident response.

**TEST DAY TIP**

You do not need to know how to configure an actual IDS system to pass the Security+ exam, although it can benefit your security career. You only need to master the concepts of IDS and the types of IDS systems available.
Security Topologies

Not all networks are created the same; thus, not all networks should be physically laid out in the same fashion. The judicious usage of differing security topologies in a network can offer enhanced protection and performance. For example, suppose you have an e-commerce application that uses IIS servers running a custom Active Server Page (ASP) application, which calls on a second set of servers hosting custom COM+ components, which in turn interact with a third set of servers that house an SQL 2000 database. Figure 7.1 provides an example of this concept.

Figure 7.1 The Complex N-Tier Arrangement

This is a fairly complex example, but helps illustrate the need for differing security topologies on the same network. Under no circumstances should COM+ servers or SQL 2000 servers be exposed to the Internet directly—they should be protected by placing them behind a strong security solution. At the same time, you do not want to leave Internet Information Servers (IIS) exposed to every hacker and script kiddie out there, so they should be placed in a DMZ or behind the first firewall or router.
While differing topologies can be effectively used together, in some instances they need to be used completely separately from each other. The next sections examine the concept of security zones, how to employ them on a network, how they work, and what they can provide in regards to increased security.

**EXAM WARNING**

Make sure you know the definitions of and the differences between a firewall, a DMZ, and an IDS.

**Security Zones**

The easiest way to think of security zones is to imagine them as discrete network segments holding systems that share common requirements. These common requirements can be:

- The types of information they handle
- Who uses them
- What levels of security they require to protect their data
EXAM WARNING

A security zone is defined as any portion of a network that has specific security concerns or requirements. Intranets, extranets, DMZs, and VLANs are all security zones.

It is possible to have systems in a zone running different OSs, such as Windows 2000 and NetWare 6. The type of computer, whether a PC, server, or mainframe, is not as important as the security needs of the computer. For example, there is a network that uses Windows 2000 Server computers as domain controllers, Domain Name System (DNS) servers, and dynamic host control protocol (DHCP) servers. There are also Windows 2000 Professional clients and NetWare 6 file servers on the network. Some users may be using Macintosh computers running OS X or OS 9, while others may be running one or more types of Linux or UNIX. This is an extremely varied network, but it may still only have one or two security zones. As stated earlier, the type (or OS) of a computer is not as important with regards to security zones and its role.

In the early days of business Internet connectivity, the concept of security zones was developed to separate systems available to the public Internet from private systems available for internal use by an organization. A device that acted as a firewall separated the zones. Figure 7.2 shows a visual representation of the basic firewall concept.

**Figure 7.2 A Basic Firewall Installation**
Modern firewalls are feature-rich and complex devices, but as a minimum most provide the ability to:

- Block traffic based on certain rules. The rules can block unwanted, unsolicited, spurious, or malicious traffic. (See Figure 7.3.)

**Figure 7.3 A Sample Firewall Rule Set**

- Mask the presence of networks or hosts to the outside world. Firewalls can also ensure that unnecessary information about the makeup of the internal network is not available to the outside world.
- Log and maintain audit trails of incoming and outgoing traffic.
- Provide additional authentication methods.

Some newer firewalls include more advanced features, such as integrated virtual private networking (VPN) applications that allow remote users to access local systems through a secure, encrypted tunnel. Some firewalls have integrated IDSs in their product and can make firewall rule changes based on the detection of suspicious events happening at the network gateway. (IDS products and their use are covered later in this chapter.) These new technologies have much promise and make great choices for creating a *defense in depth* strategy, but remember that the more work the firewall is doing to support these other functions, the more chance there is that these additional tools may impact the throughput of the firewall device.

In addition, when a number of these features are implemented on any single device (especially a firewall), it creates a wide opportunity for a successful attacker if that device is ever compromised. If one of these new hybrid information security devices are chosen, it is important to stay extra vigilant about applying patches and to include in the risk mitigation planning how to deal with a situation in which this device falls under the control of an attacker.
**Using a Defense in Depth Strategy**

The defense in depth strategy is one that specifies the use of multiple layers of network security. In this way, you avoid depending on one single protective measure deployed on your network. In other words, to eliminate the false feeling of security because you implemented a firewall on your Internet connection, you should implement other security measures such as an IDS, auditing, and biometrics for access control. You need many levels of security (hence, defense in depth) to be able to feel safe from potential threats. A possible defense in depth matrix with auditing included could look like the graphic in Figure 7.4.

**Figure 7.4 A Graphical Representation of Defense in Depth**

![Security Policy](image)

- Firewall
  - IDS System
    - Auditing and Access Control
      - Security Policy

**Test Day Tip**

Risk mitigation, according to the Project Management Institute (PMI), seeks to reduce the probability and/or impact of a specific risk below an acceptable threshold. For more information on risk and project management topic, visit the PMI online at www.pmi.org.
Although the installation of a firewall or hybrid device protects the internal systems of an organization, it does nothing to protect the systems that are made available to the public Internet. A different type of implementation is needed to add basic protection for those systems that are offered for public use. Thus enters the concept of the DMZ.

**EXAM WARNING**

A DMZ is a special section of the network, usually closest to the Internet, which uses switches, routers, and firewalls to allow access to public resources without allowing this traffic to reach the resources and computers in the private network.

**Introducing the Demilitarized Zone**

“DMZ” is a military term used to signify a recognized “safe” or buffer area between two countries where, by mutual agreement, no troops or war-making activities are allowed. There are usually strict rules regarding what is allowed within the zone. In computer security, the DMZ is a “neutral” network segment where systems accessible to the public Internet are housed, which offers some basic levels of protection against attacks.

The creation of these DMZ segments is usually done in one of two ways:

- Layered DMZ implementation
- Multiple interface firewall implementation

In the first method, the systems are placed between two firewall devices with different rule sets, which allows systems on the Internet to connect to the offered services on the DMZ systems but prevents them from connecting to the computers on the internal segments of the organization’s network (often called the **protected network**). Figure 7.5 shows a common installation using this layered approach.

The second method is to add a third interface to the firewall and place the DMZ systems on that network segment. (See Figure 7.6.) This allows the same firewall to manage the traffic between the Internet, the DMZ, and the protected network. Using one firewall instead of two lowers the costs of the hardware and centralizes the rule sets for the network, making it easier to manage and trouble-
shoot problems. Currently, this multiple interface design is the preferred method for creating a DMZ segment.

**Figure 7.5** A Layered DMZ Implementation

**Figure 7.6** A Multiple Interface Firewall DMZ Implementation
In either case, the DMZ systems are offered some level of protection from the public Internet while they remain accessible for the specific services they provide to external users. In addition, the internal network is protected by a firewall from both the external network and the systems in the DMZ. Because the DMZ systems still offer public access, they are more prone to compromise and thus they are not trusted by the systems in the protected network. This scenario allows for public services while still maintaining a degree of protection against attack.

**EXAM WARNING**

Hosts located in a DMZ are generally accessed from both internal network clients and public (external) Internet clients. Examples of DMZ bastion hosts are DNS servers, Web servers, and File Transfer Protocol (FTP) servers. A bastion host is a system on the public side of the firewall, which is exposed to attack. The word *bastion* comes from sixteenth century French word, meaning the projecting part of a fortress wall that faces the outside and is exposed to attackers.

The role of the firewall in all of these scenarios is to manage the traffic between the network segments. The basic idea is that other systems on the Internet are allowed to access only the services of the DMZ systems that have been made public. If an Internet system attempts to connect to a service not made public, the firewall drops the traffic and logs the information about the attempt (if configured to do so). Systems on a protected network are allowed to access the Internet as they require, and they may also access the DMZ systems for managing the computers, gathering data, or updating content. In this way, systems are exposed only to attacks against the services that they offer and not to underlying processes that may be running on them.

The systems in the DMZ can host any or all of the following services:

- **Internet Web Site Access** IIS or Apache servers, for example, that provide Web sites for public and private usage. Examples would be www.microsoft.com or www.netserverworld.com. Both of these Web sites have both publicly and privately available contents.

- **FTP Services** FTP file servers that provide public and private downloading and uploading of files. Examples would be the FTP servers used by popular download providers at www.downloads.com or www.syngress.com
FTP is designed for faster file transfer with less overhead, but does not have all of the special features that are available in Hypertext Transfer Protocol (HTTP), the protocol used for Web page transfer.

- **E-mail Relaying** A special e-mail server that acts as a middleman of sorts. Instead of e-mail passing directly from the source server to the destination server (or the next hop in the path), it passes through an e-mail relay that then forwards it. E-mail relays are a double-edged sword and most security professionals prefer to have this function disabled on all publicly accessible e-mail servers. On the other hand, some companies have started offering e-mail relaying services to organizations as a means of providing e-mail security.

- **DNS Services** A DNS server might be placed in the DMZ in order to point incoming access requests to the appropriate server with the DMZ. This can alternatively be provided by the Internet Service Provider (ISP), usually for a nominal extra service charge. If DNS servers are placed in the DMZ, it is important to be careful and ensure that they cannot be made to conduct a zone transfer (a complete transfer of all DNS zone information from one server to another) to any server. This is a common security hole found in many publicly accessible DNS servers.

- **Intrusion Detection** The placement of an IDS system (discussed later in this chapter) in the DMZ is difficult and depends on the network requirements. IDSs placed in the DMZ will tend to give more false positive results than those inside the private internal network, due to the nature of Internet traffic and the large number of script kiddies out there. Still, placing an IDS on the DMZ can give administrators early warning of attacks taking place on their network resources.

Demand for business applications has swelled, and these basic implementations have gotten more complex. With the advent of e-commerce, more attention must be paid to securing transaction information that flows between consumers and the sites they use, as well as between e-commerce businesses themselves. Customer names, addresses, order information, and especially financial data need greater care and handling to prevent unauthorized access. This greater care is accomplished through the creation of the specialized segments mentioned earlier (which are similar to the DMZ) called security zones.
Multiple Needs Equals Multiple Zones

Security requirements for storing customer information and financial data are different from the requirements for storing routine, less sensitive information that businesses handle. Because this data requires processing and much of the processing is done over the Internet, more complicated network structures must be created. Many organizations choose to implement a multiple segment structure to better manage and secure their different types of business information.

This multi-segment approach allows flexibility, because new segments with specific purposes and security requirements can be easily added to the model. In general, the two segments that are widely accepted are:

- A segment dedicated to information storage
- A segment specifically for the processing of business information

Each of these two new segments has special security and operability concerns above and beyond those of the rest of the organizational intranet. In reality, everything comes down to dollars—what is it going to cost to implement a security solution versus what will it cost if the system is breached by attackers. Thus the value of raw data is different than the value of the financial processing system. Each possible solution has its pluses and minuses, but in the end a balance is struck between cost versus expected results. Thus, the creation of different zones (segments) for different purposes. Note that the Web and e-mail servers would likely receive the least amount of spending and security measures, which is not to say that they will be completely ignored, they just would not receive as much as the financial servers might.

Creation of multiple segments changes a network structure to look like the drawing in Figure 7.7.

The diagram shown in Figure 7.7 includes the following two new zones:

- The data storage network
- The financial processing network

The data storage zone is used to hold information that the e-commerce application requires, such as inventory databases, pricing information, ordering details, and other non-financial data. The Web servers in the DMZ segment serve as the interface to the customers; they access the servers in the other two segments to gather the required information and to process the users’ requests.
When an order is placed, the business information in these databases is updated to reflect the real time sales and orders of the public. These business-sensitive database systems are protected from the Internet by the firewall, and they are restricted from general access by most of the systems in the protected network. This helps protect the database information from unauthorized access by an insider or from accidental modification by an inexperienced user.

**TEST DAY TIP**

You will not need to know how an e-commerce DMZ is set up to pass the Security+ exam; however, it is important to know this information for real-world security work.

The financial information from an order is transferred to the financial processing segment. Here the systems validate the customer’s information and then process the payment requests to a credit card company, a bank, or a transaction clearinghouse. After the information has been processed, it is stored in the...
database for batch transfer into the protected network, or it is transferred in real time, depending on the setup. The financial segment is also protected from the Internet by the firewall, as well as from all other segments in the setup. This system of processing the data in a location separate from the user interface creates another layer that an attacker must penetrate to gather financial information about customers. In addition, the firewall protects the financial systems from access by all but specifically authorized users inside a company.

Access controls also regulate the way network communications are initiated. For example, if a financial network system can process credit information in a store-and-forward mode, it can batch those details for retrieval by a system from the protected network. To manage this situation, the firewall permits only systems from the protected network to initiate connections with the financial segment. This prevents an attacker from being able to directly access the protected network in the event of a compromise. On the other hand, if the financial system must use real-time transmissions or data from the computers on the protected network, the financial systems have to be able to initiate those communications. In this event, if a compromise occurs, the attacker can use the financial systems to attack the protected network through those same channels. It is always preferable that DMZ systems not initiate connections into more secure areas, but that systems with higher security requirements initiate those network connections. Keep this in mind as you design your network segments and the processes that drive your site.

**Test Day Tip**

The phrase *store-and-forward* refers to a method of delivering transmissions in which the messages are temporarily held by an intermediary before being sent on to their final destination. Some switches and many e-mail servers use the store-and-forward method for data transfer.

In large installations, these segments may vary in placement, number, and/or implementation, but this serves to generally illustrate the ideas behind the process. An actual implementation may vary from this design. For example, an administrator may wish to place all the financial processing systems on the protected network. This is acceptable as long as the requisite security tools are in place to adequately secure the information. We have also seen implementation of the business information off an extension of the DMZ, as well as discrete DMZ segments for development and testing. Specific technical requirements will impact...
actual deployment, so administrators may find that what they currently have in place on a network (or the need for a future solution) may deviate from the diagrams shown earlier. The bottom line is to ensure that systems are protected.

⚠️ **EXAM WARNING**

DMZ design is covered on the Security+ exam. You must know the basics of DMZ placement and what components the DMZ divides.

### Problems with Multi-zone Networks

Some common problems do exist with multiple-zone networks. By their very nature they are complex to implement, protect, and manage. Firewall rule sets are often large, dynamic, and confusing, and the implementation can be arduous and resource intensive.

Creating and managing security controls such as firewall rules, IDS signatures, and user access regulations is a large task. These processes should be kept as simple as possible without compromising security or usability. It is best to start with deny-all strategies and permit only the services and network transactions required to make the site function, and then carefully manage the site’s performance making small changes to the access controls to more easily manage the rule sets. Using these guidelines, administrators should be able to quickly get the site up and running without creating obvious security holes in the systems.

As a site grows and offers new features, new zones may have to be created. The above process should be repeated for creating the rule sets governing these new segments. As always, it is important to audit and inspect any changes and keep backups of the old rule sets in case they are needed again.

### Intranet

Thus far, this chapter has only discussed the systems that reside outside of the protected internal network. These servers are the ones that are located in the DMZ. The rest of the internal network is called the intranet, which means a private internal network. The intranet, therefore, is every part of a network that lies on the inside of the last firewall from the Internet. Figure 7.8 gives an example of an intranet.
The terminology can be confusing to beginners. One might think the internal network would be the Internet, but this is not the case. An Internet (including the global Internet) refers to communications between different networks, while the intranet refers to communications within a network. It may help to use a comparison: interstate commerce refers to business transacted across state lines (between different states), while intrastate commerce refers to business transacted within one state.

It is expected that all traffic on the intranet will be secure and safe from the prying eyes on the Internet. It is the network security professional’s job to make sure that this happens. While a security breach of a DMZ system can be costly to a company, a breach that occurs inside an intranet could be extraordinarily costly and damaging. If this happens, customers and business partners might lose faith in the company’s ability to safeguard sensitive information, and other attackers will likely make the network a favorite target for future attacks.

To ensure that all traffic on the intranet is secure, the following issues should be addressed:

- Make sure that the firewall is configured properly to stop attack attempts at the firewall. There are many different opinions on how to do this, but the majority of security professionals agree that you should start with a
“block everything” mentality and then open the firewall on a case-by-case basis, thereby only allowing specific types of traffic to cross it (regardless of which direction the traffic is flowing).

- Additionally, make sure that the firewall is configured properly to prevent unauthorized network traffic, such as file sharing programs (for example, Gnutella or Morpheus) from being used on the internal network. These types of programs can sometimes be difficult to block, but it can be done.

- Make sure the firewall will watch traffic that leaves the network from trusted hosts, and ensure that it is not intercepted and altered in route; steps should also be taken to try to eliminate spoofing from attackers.

- Make sure that the antivirus software is in use and up to date. Consider implementing an enterprise-level solution, consisting of a central server responsible for coordinating and controlling the identification and collection of viruses on your network.

- Educate users on the necessity of keeping their computers logged out when not in use.

- Implement Secure Internet Protocol (IPSec) on the intranet between all clients and servers to prevent eavesdropping; note that more often than not, the greatest enemy lies on the inside of the firewall.

- Conduct regular, but unannounced, security audits and inspections. Be sure to closely monitor all logs that are applicable.

- Do not allow the installation of modems in any intranet computers. Do not allow any connection to the Internet except through the firewall and proxy servers, as applicable.

**Test Day Tip**

A proxy server is a server that sits between an intranet and its Internet connection. Proxy servers provide features such as document caching (for faster browser retrieval) and access control. Proxy servers can provide security for a network by filtering and discarding requests that are deemed inappropriate by an administrator. Proxy servers also protect the internal network by masking all internal IP addresses—all connections to Internet servers appear to be coming from the IP address of the proxy servers.
Of course, there are literally hundreds of other issues that may need to be addressed but these are some of the easiest ones to take care of and the most commonly exploited ones.

**NOTE**

All of the Internet security measures listed here should be used at your discretion, based on what is available and what meets the business needs of your company. You can use any one of these, all of these, or continue with an almost infinite list of applied security measures that are covered in this book.

**Extranet**

Extranets are a special implementation of the intranet topology. Creating an extranet allows for access to a network (more likely, certain parts of a network) by trusted customers, partners, or other users. These users, who are external to the network—they are on the Internet side of the firewalls and other security mechanisms—can then be allowed to access private information stored on the internal network that they would not want to place on the DMZ for general public access. The amount of access that each user or group of users is allowed to have to the intranet can be easily customized to ensure that each user or group gets what they need and nothing more. Additionally, some organizations create extranets to allow their own employees to have access to certain internal data while away from the private network.

The following is an example of how two companies might each choose to implement an extranet solution for their mutual betterment. Company A makes door stoppers and has recently entered into a joint agreement with Company B. Company B makes cardboard boxes. By partnering together, both companies are hoping to achieve some form of financial gain. Company A is now able to get cardboard boxes (which it needs to ship its product) made faster, cheaper, and to exact specification; Company B benefits from newfound revenue from Company A. Everybody wins and both companies are very happy. After some time, both companies realize that they could streamline this process even more if they each had access to certain pieces of data about the other company. For example, Company A wants to keep track of when its cardboard boxes will be arriving.
Company B, on the other hand, wants to be able to control box production by looking at how many orders for door stoppers Company A has. What these two companies need is an extranet. By implementing an extranet solution, both companies will be able to get the specific data they need to make their relationship even more profitable, without either company having to grant full, unrestricted access to its private internal network. Figure 7.9 graphically depicts this extranet solution.

**Figure 7.9 A Simple Extranet Example**

![Extranet Diagram]

**NOTE**

You must have a functional intranet setup before attempting to create an extranet.

Users attempting to gain access to an extranet require some form of authentication before they are allowed access to resources. The type of access control implemented can vary, but some of the more common include usernames/passwords and digital certificates. Once an extranet user has been successfully authenticated, they can gain access to the resources that are allowed for their access level. In the previous example, a user from Company B’s production department might need to see information about the number of door stoppers being ordered, while a user from Company A’s shipping department might need to see information detailing when the next shipment of boxes is expected.

**EXAM WARNING**

Be able to readily define an extranet. You must know the difference between the Internet, intranet, and extranet.
VLANs

A VLAN can be thought of as the equivalent to a broadcast domain.

**TEST DAY TIP**

A broadcast domain consists of a group of nodes (computers) that receive Layer 2 broadcasts sent by other members of the same group. Typically, broadcast domains are separated by creating additional network segments or by adding a router.

Do not confuse broadcast domains with collision domains. Collision domains refer specifically to Ethernet networks. The area of network cabling between Layer 2 devices is known as a collision domain. Layer 2 devices typically include switches that rely on the physical address (Media Access Control [MAC] address) of computers to route traffic.

VLANs are a way to segment a network, as discussed above. When thinking of a VLAN, think of taking a switch and physically cutting it into two or more pieces with an axe. Special software features found in newer, more expensive switches, allow administrators to physically split one physical switch into multiple logical switches, thus creating multiple network segments that are completely separate from one another.

The VLAN is thus a logical local area network that uses a basis other than a physical location to map the computers that belong to each separate VLAN. (For example, each department within a company could comprise a separate VLAN, regardless of whether or not the department's users are located in physical proximity.) This allows administrators to manage these virtual networks individually for security and ease of configuration.

Let’s look at an example of using VLANs. There is an Engineering section consisting of 14 computers and a Research section consisting of eight computers, all on the same physical subnet. Users typically communicate only with other systems within their respective sections. Both sections share the use of one Cisco Catalyst 2924XL switch. To diminish the size of the necessary broadcast domain for each section, the administrator can create two VLANs, one for the Engineering section and one for the Research section. After creating the two VLANs, all broadcast traffic for each section will be isolated to its respective VLAN. But what happens when a node in the Engineering section needs to communicate with a node in the Research section? Do the two systems connect?
from within the Catalyst 2924XL switch? No; this cannot occur since the two
sections have been set up on two different VLANs. For traffic to be passed
between VLANs (even when they are on the same switch) a router must be used.

Figure 7.10 graphically depicts the previous example of splitting one switch
into two VLANs. Note that two switches can also be split into two VLANs or
more, depending on the need. The following example shows how to split two
switches into multiple VLANs with each VLAN acting as its own physically sepa-
rated network segment. In reality, many more VLANs can be created; they are
only limited by port density (the number of ports on a switch) and the feature set
of the switch’s software.

Each VLAN functions like a separate switch due to the combination of hard-
ware and software features built into the switch itself. Thus, the switch must be
capable of supporting VLANs in order to use them. The following are typical
characteristics of VLANs when implemented on a network:

- Each VLAN is the equivalent of a physically separate switch as far as net-
  work traffic is concerned.
- A VLAN can span multiple switches, limited only by imagination and
  the capabilities of the switches being used.
- Trunks carry the traffic between each switch that is part of a VLAN. A
  trunk is defined as a point-to-point link from one switch to another
  switch. The purpose of a trunk is to carry the traffic of multiple VLANs
  over a single link.
- Cisco switches, for example, use the Cisco proprietary Inter-Switch Link
  (ISL) and IEEE 802.1Q protocol as their trunking protocols.
EXAM WARNING

Know that VLANs implement security at the switch level. If you are not on the same VLAN as another user on your network and access is not allowed, you can secure communications from such hosts.


Network Address Translation

Network address translation (NAT) is a feature of many firewalls, proxies, and routing-capable systems. NAT has several benefits, one of which is its ability to hide the IP address and network design of the internal network. The ability to hide the internal network from the Internet reduces the risk of intruders gleaning information about the network and exploiting that information to gain access. If an intruder does not know the structure of a network, the network layout, the names and IP address of systems, and so on, it is very difficult to gain access to that network.

NAT enables internal clients to use nonroutable IP addresses, such as the private IP addresses defined in RFC 1918, but still enables them to access Internet resources. NAT restricts traffic flow so that only traffic requested or initiated by an internal client can cross the NAT system from external networks.

If only a single system is linked to the Internet with a broadband connection, NAT is of little use. However, for local networks that share a broadband connection, NAT’s benefits can be utilized for security purposes. When using NAT, the internal addresses are reassigned to private IP addresses and the internal network is identified on the NAT host system. Once NAT is configured, external malicious users are only able to access the IP address of the NAT host that is directly connected to the Internet, but they are not able to “see” any of the internal computers that go through the NAT host to access the Internet.

When NAT is used to hide internal IP addresses (see Figure 7.11), it is sometimes called a NAT firewall; however, do not let the word firewall give you a false sense of security. NAT by itself solves only one piece of the security perimeter puzzle. A true firewall does much more than link private IP addresses to public ones, and vice versa.
Deploying a NAT Solution

NAT is relatively easy to implement, and there are several ways to do so. Many broadband hardware devices (cable and DSL modems) are called cable/DSL “routers” because they allow you to connect multiple computers. However, they are actually combination modem/NAT devices rather than routers because they require only one external (public) IP address. You can also buy NAT devices that attach your basic cable or DSL modem to the internal network. Alternatively, the computer that is directly connected to a broadband modem can use NAT software to act as the NAT device itself. This can be an add-on software program such as Sygate (www.sygate.com) or the NAT software that is built into some OSs. For example, Windows 2000 Server includes a fully configurable NAT as part of its Routing and Remote Access services. Windows 98SE, 2000 Professional, ME, and XP include a “lite” version of NAT called Internet Connection Sharing (ICS).

For a quick, illustrated explanation of how NAT works with a broadband connection, see the HomeNetHelp article at www.homenethelp.com/web/explain/about-NAT.asp.
Exercise 7.01 walks through the steps of configuring ICS on a Windows XP Professional computer. ICS is a simple form of NAT, allowing one host computer to share its internet connection with the rest of the computers in the network. ICS is best implemented in very small offices or homes where the total number of computers is very small, roughly four or less. ICS requires two network connections in the host computer, one of which must be a local area network (LAN) connection. All client computers should be configured for DHCP.

**EXERCISE 7.01**

**CONFIGURE ICS ON A WORKSTATION**

1. Open the Network Connections folder by clicking **Start | Settings | Control Panel | Network Connections**.
2. Open the Properties page for your LAN connection by right-clicking on it and selecting **Properties** from the context menu.
3. Switch to the **Advanced** tab. You should see the page shown in Figure 7.12.

**Figure 7.12 Network Adapter Advanced Properties**

4. Place a check in the **Allow other network users to connect through this computer's Internet connection** box.
5. If you want to allow other users to control or disable the shared connection, place a check in the **Allow other network users to control or disable the shared Internet connection** box.

6. Click **OK** to close the network adapter Properties page.

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**Public and Private Addressing**

Certain IP address ranges are classified as Private IP addresses, meaning they are not to be routed on the Internet. These addresses are intended only for use on private internal networks. There are three groups of private IP addresses under the IPv4 standard as outlined here:

1. **10.0.0.0 - 10.255.255.255** (10/8 prefix)
2. **172.16.0.0 - 172.31.255.255** (172.16/12 prefix)
3. **192.168.0.0 - 192.168.255.255** (192.168/16 prefix)

The network segment shown in Figure 7.11 uses private IP addresses on the internal network from the 192.168.5.x subnet. The allowable addresses in this subnet would then be 192.168.5.1 through 192.168.5.254. The 192.168.5.255 address is considered to be a broadcast address—one that would be used if a computer needed to send a transmission to all other computers on that subnet. Typically the gateway or router will occupy the first address in a given range, as is the case in Figure 7.11 where the router has been assigned the address of 192.168.5.1 on its LAN interface.

Note that in Exercise 7.01, the ICS host computer is statically assigned the IP address 192.168.0.1 and all ICS clients will automatically be assigned IP addresses in the 192.168.0.x range so that they can communicate directly with the ICS host without needing a router.

Tunneling

Tunneling is used to create a virtual tunnel (a virtual point-to-point link) between you and your destination using an untrusted public network as the medium. In most cases, this would be the Internet. When establishing a tunnel, commonly called a VPN, a safe connection is being created between two points that cannot be examined by outsiders. In other words, all traffic that is traveling through this tunnel can be seen but cannot be understood by those on the outside. All packets are encrypted and carry information designed to provide authentication and integrity. This ensures that they are tamperproof and thus can withstand common IP attacks, such as the Man-in-the-Middle (MITM) and packet replay. When a VPN is created, traffic is private and safe from prying eyes.

EXAM WARNING

Tunneling is used in conjunction with encryption to provide total end-to-end data protection across an untrustworthy network, such as the Internet. Point-to-Point Tunneling Protocol (PPTP) and Layer 2 Tunneling Protocol (L2TP) are popular VPN tunneling protocols, while Microsoft Point-to-Point Encryption (MPPE) and IPSec are their encryption counterparts. Do not confuse tunneling with encryption.

VPN tunneling provides confidentiality of data, in that the traffic is encrypted, typically using MPPE or IPSec. VPNs created using the L2TP use IPSec for encryption, whereas tunnels created with the PPTP use MPPE. Windows 2000 and newer Microsoft OSs can use IPSec; all older versions must use MPPE.

Most other new OSs also provide support for L2TP and IPSec. Tunnels can also be created using IPSec alone (without L2TP) or using Secure Shell (SSH) or Crypto Internet Protocol Encapsulation (CIPE) in Linux/UNIX environments. It is important to understand that tunneling and encryption are two separate processes, both of which are necessary to create a VPN.

For more information about VPN technologies, see www.cisco.com/warp/public/cc/so/cuso/epso/sqfr/safev_wp.htm from Cisco systems. Tunneling is often used when configuring and implementing an extranet solution, but is not limited to usage only in that situation. Consider Figure 7.13, where we have created a VPN tunnel from your network to the network of a business partner.
You can also establish a VPN from your home computer to the corporate network by making use of your ISP connection, as shown in Figure 7.14.

Exercise 7.02 outlines the basic process to create a VPN connection from a Windows XP Professional computer—very useful when traveling away from the corporate network.
EXERCISE 7.02

CREATING A WINDOWS XP PROFESSIONAL VPN CONNECTION

1. Open the Network Connections folder by clicking Start | Settings | Control Panel | Network Connections.
2. Click File | New Connection to start the New Connection Wizard.
3. Click Next to dismiss the opening page of the Wizard.
4. Select Connect to the network at my workplace and click Next.
5. Select Virtual Private Network connection and click Next.
6. Enter the name of the connection, such as the company or network name, and click Next.
7. Select to have Windows automatically connect or not to automatically connect to the Internet (as desired) and click Next.
8. Enter the destination IP address and click Next. This should be the IP address of the VPN server you are attempting to connect to.
9. Click Finish when you are done with the Wizard.
10. You can perform further (more advanced) configuration of the VPN connection by opening the new connection and then clicking Properties.

Intrusion Detection

Firewalls and other simple boundary devices lack some degree of intelligence when it comes to observing, recognizing, and identifying attack signatures that may be present in the traffic they monitor and the log files they collect. Without sounding critical of other systems’ capabilities, this deficiency explains why IDSs are becoming increasingly important in helping to maintain proper network security. Whereas other boundary devices may collect all the information necessary to detect (and often, to foil) attacks that may be getting started or are already underway, they have not been programmed to inspect for and detect the kinds of traffic or network behavior patterns that match known attack signatures or that suggest potential unrecognized attacks may be incipient or in progress.
In a nutshell, the simplest way to define an IDS is to describe it as a specialized tool that knows how to read and interpret the contents of log files from routers, firewalls, servers, and other network devices. Furthermore, an IDS often stores a database of known attack signatures and can compare patterns of activity, traffic, or behavior it sees in the logs it is monitoring against those signatures to recognize when a close match between a signature and current or recent behavior occurs. At that point, the IDS can issue alarms or alerts, take various kinds of automatic action ranging from shutting down Internet links or specific servers to launching backtraces, and make other active attempts to identify attackers and actively collect evidence of their nefarious activities.

By analogy, an IDS does for a network what an antivirus software package does for files that enter a system: It inspects the contents of network traffic to look for and deflect possible attacks, just as an antivirus software package inspects the contents of incoming files, e-mail attachments, active Web content, and so forth to look for virus signatures (patterns that match known malware) or for possible malicious actions (patterns of behavior that are at least suspicious, if not downright unacceptable).

**Exam Warning**

To eliminate confusion on the Security+ exam, the simplest definition of IDS is: A device that monitors and inspects all inbound and outbound network traffic and identifies patterns that may indicate suspicious activities or attacks. Do not confuse this with a firewall, which is a device that inspects all inbound and outbound network traffic looking for disallowed types of connections.

To be more specific, intrusion detection means detecting unauthorized use of or attacks on a system or network. An IDS is designed and used to detect and then to deflect or deter (if possible) such attacks or unauthorized use of systems, networks, and related resources. Like firewalls, IDSs may be software-based or may combine hardware and software (in the form of preinstalled and preconfigured standalone IDS devices). Often, IDS software runs on the same devices or servers where firewalls, proxies, or other boundary services operate; an IDS not running on the same device or server where the firewall or other services are installed will monitor those devices closely and carefully. Although such devices...
IDS systems vary according to a number of criteria. By explaining those criteria, we can explain what kinds of IDSs you are likely to encounter and how they do their jobs. First and foremost, it is possible to distinguish IDSs on the basis of the kinds of activities, traffic, transactions, or systems they monitor. In this case, IDSs may be divided into network-based, host-based, and application-based types. IDSs that monitor network backbones and look for attack signatures are called *network-based IDSs*, whereas those that operate on hosts defend and monitor the operating and file systems for signs of intrusion and are called *host-based IDSs*. Some IDSs monitor only specific applications and are called *application-based IDSs*. (This type of treatment is usually reserved for important applications such as database management systems, content management systems, accounting systems, and so forth.) Read on to learn more about these various types of IDS monitoring approaches:

### Network-based IDS Characteristics

- **Pros:** Network-based IDSs can monitor an entire large network with only a few well-situated nodes or devices and impose little overhead on a network. Network-based IDSs are mostly passive devices that monitor ongoing network activity without adding significant overhead or interfering with network operation. They are easy to secure against attack and may even be undetectable to attackers; they also require little effort to install and use on existing networks.

- **Cons:** Network-based IDSs may not be able to monitor and analyze all traffic on large, busy networks and may therefore overlook attacks launched during peak traffic periods. Network-based IDSs may not be able to monitor switch-based (high-speed) networks effectively, either. Typically, network-based IDSs cannot analyze encrypted data, nor do they report whether or not attempted attacks succeed or fail. Thus, network-based IDSs require a certain amount of active, manual involvement from network administrators to gauge the effects of reported attacks.

### Host-based IDS Characteristics

- **Pros:** A host-based IDS can analyze activities on the host it monitors at a high level of detail; it can often determine which processes
and/or users are involved in malicious activities. Though they may each focus on a single host, many host-based IDS systems use an agent-console model where agents run on (and monitor) individual hosts but report to a single centralized console (so that a single console can configure, manage, and consolidate data from numerous hosts). Host-based IDSs can detect attacks undetectable to the network-based IDS and can gauge attack effects quite accurately. Host-based IDSs can use host-based encryption services to examine encrypted traffic, data, storage, and activity. Host-based IDSs have no difficulties operating on switch-based networks, either.

**Cons:** Data collection occurs on a per-host basis; writing to logs or reporting activity requires network traffic and can decrease network performance. Clever attackers who compromise a host can also attack and disable host-based IDSs. Host-based IDSs can be foiled by Denial of Service (DoS) attacks (since they may prevent any traffic from reaching the host where they are running or prevent reporting on such attacks to a console elsewhere on a network). Most significantly, a host-based IDS consumes processing time, storage, memory, and other resources on the hosts where such systems operate.

**Application-based IDS Characteristics**

**Pros:** Application-based IDSs concentrate on events occurring within some specific application. They often detect attacks through analysis of application log files and can usually identify many types of attacks or suspicious activity. Sometimes an application-based IDS can track unauthorized activity from individual users. They can also work with encrypted data, using application-based encryption/decryption services.

**Cons:** Application-based IDSs are sometimes more vulnerable to attack than the host-based IDS. They can also consume significant application (and host) resources.

In practice, most commercial environments use some combination of network-, host-, and/or application-based IDS systems to observe what is happening on the network while also monitoring key hosts and applications more closely.
EXAM WARNING

You must be able to clearly describe the differences between the three types of IDS systems. Go back over them until you know them very well.

IDSs may also be distinguished by their differing approaches to event analysis. Some IDSs primarily use a technique called signature detection. This resembles the way many antivirus programs use virus signatures to recognize and block infected files, programs, or active Web content from entering a computer system, except that it uses a database of traffic or activity patterns related to known attacks, called attack signatures. Indeed, signature detection is the most widely used approach in commercial IDS technology today. Another approach is called anomaly detection. It uses rules or predefined concepts about “normal” and “abnormal” system activity (called heuristics) to distinguish anomalies from normal system behavior and to monitor, report on, or block anomalies as they occur. Some IDSs support limited types of anomaly detection; most experts believe this kind of capability will become part of how more IDSs operate in the future. Read on for more information about these two kinds of event analysis techniques:

- **Signature-based IDS characteristics**
  - **Pros:** A signature-based IDS examines ongoing traffic, activity, transactions, or behavior for matches with known patterns of events specific to known attacks. As with antivirus software, a signature-based IDS requires access to a current database of attack signatures and some way to actively compare and match current behavior against a large collection of signatures. Except when entirely new, uncataloged attacks occur, this technique works extremely well.
  - **Cons:** Signature databases must be constantly updated, and IDSs must be able to compare and match activities against large collections of attack signatures. If signature definitions are too specific, a signature-based IDS may miss variations on known attacks. (A common technique for creating new attacks is to change existing known attacks rather than to create entirely new ones from scratch.) Signature-based IDSs can also impose noticeable performance drags on systems when current behavior matches multiple (or numerous) attack signatures, either in whole or in part.
Anomaly-based IDS characteristics

Pros: An anomaly-based IDS examines ongoing traffic, activity, transactions, or behavior for anomalies on networks or systems that may indicate attack. The underlying principle is the notion that “attack behavior” differs enough from “normal user behavior” that it can be detected by cataloging and identifying the differences involved. By creating baselines of normal behavior, anomaly-based IDS systems can observe when current behavior deviates statistically from the norm. This capability theoretically gives anomaly-based IDSs abilities to detect new attacks that are neither known nor for which signatures have been created.

Cons: Because normal behavior can change easily and readily, anomaly-based IDS systems are prone to false positives where attacks may be reported based on changes to the norm that are “normal,” rather than representing real attacks. Their intensely analytical behavior can also impose heavy processing overheads on systems they are running. Furthermore, anomaly based systems take a while to create statistically significant baselines (to separate normal behavior from anomalies); they are relatively open to attack during this period.

Today, many antivirus packages include both signature-based and anomaly-based detection characteristics, but only a few IDSs incorporate both approaches. Most experts expect anomaly based detection to become more widespread in IDSs, but research and programming breakthroughs will be necessary to deliver the kind of capability that anomaly based detection should be, but is currently not, able to deliver.

Finally, some IDSs are capable of responding to attacks when they occur. This behavior is desirable from two points of view. For one thing, a computer system can track behavior and activity in near-real time and respond much more quickly and decisively during the early stages of an attack. Since automation helps hackers mount attacks, it stands to reason that it should also help security professionals fend them off as they occur. For another thing, IDSs run 24 hour per day/7 days per week, but network administrators may not be able to respond as quickly during off hours as they can during peak hours (even if the IDS can page them with an alarm that an attack has begun). By automating a response to block incoming traffic from one or more addresses from which an attack originates, the IDS can halt an attack in process and block future attacks from the same address.
By implementing the following techniques, IDSs can fend off expert and novice hackers alike. Although experts are more difficult to block entirely, these techniques can slow them down considerably:

- Breaking TCP connections by injecting reset packets into attacker connections causes attacks to fall apart.
- Deploying automated packet filters to block routers or firewalls from forwarding attack packets to servers or hosts under attack stops most attacks cold—even DoS or Distributed Denial of Service (DDoS) attacks. This works for attacker addresses and for protocols or services under attack (by blocking traffic at different layers of the ARPA networking model, so to speak).
- Deploying automated disconnects for routers, firewalls, or servers can halt all activity when other measures fail to stop attackers (as in extreme DDoS attack situations, where filtering would only work effectively on the ISP side of an Internet link, if not higher up the ISP chain as close to Internet backbones as possible).
- Actively pursuing reverse DNS lookups or other ways of attempting to establish hacker identity is a technique used by some IDSs, generating reports of malicious activity to all ISPs in the routes used between the

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Getting More Information on IDS

For quick access to a great set of articles and resources on IDS technology, visit searchsecurity.techtarget.com and search for intrusion detection. There are several good articles to be found on this topic including, but not limited to:

- “Intrusion-detection Systems Sniff Out Security Breaches” at http://searchsecurity.techtarget.com/originalContent/0,289142,sid14_gci802278,00.html
- “Recommendations for Deploying an Intrusion-detection System” at http://searchsecurity.techtarget.com/originalContent/0,289142,sid14_gci779268,00.html
attacker and the attackee. Because such responses may themselves raise legal issues, experts recommend obtaining legal advice before repaying hackers in kind.

Signature-Based IDSs and Detection Evasion

An IDS is, quite simply, the high-tech equivalent of a burglar alarm configured to monitor access points, hostile activities, and known intruders. These systems typically trigger on events by referencing network activity against an **attack signature database**. If a match is made, an alert takes place and is logged for future reference. It is the makeup of this signature database that is the Achilles heel of these systems.

Attack signatures consist of several components used to uniquely describe an attack. The signature is a kind of detailed profile that is compiled by doing an analysis of previous successful attacks. An ideal signature would be one that is specific to the attack, while being as simple as possible to match with the input data stream (large complex signatures may pose a serious processing burden). Just as there are varying types of attacks, there must be varying types of signatures. Some signatures define the characteristics of a single IP option, perhaps that of an nmap portscan, while others are derived from the actual payload of an attack.

Most signatures are constructed by running a known exploit several times, monitoring the data as it appears on the network and looking for a unique pattern that is repeated on every execution. This method works fairly well at ensuring that the signature will consistently match an attempt by that particular exploit. Remember, the idea is for the **unique** identification of an attack, not merely the detection of attacks.

**Exam Warning**

Signatures are defined as a set of actions or events that constitute an attack pattern. They are used for comparison in real time against actual network events and conditions to determine if an active attack is taking place against the network. The drawback of using attack signatures for detection is that only those attacks for which there is a released signature will be detected. It is vitally important that the signature database be kept up to date.
A computing system, in its most basic abstraction, can be defined as a finite state machine, which literally means that there are only a specific predefined number of states that a system may attain. This limitation hinders the IDS, in that it can be well armed at only a single point in time (in other words, as well armed as the size of its database). This poses several problems:

- First, how can one have foreknowledge of the internal characteristics that make up an intrusion attempt that has not yet occurred? You cannot alert on attacks you have never seen.
- Second, there can be only educated guesses that what has happened in the past may again transpire in the future. You can create a signature for a past attack after the fact, but that is no guarantee you will ever see that attack again.
- Third, an IDS may be incapable of discerning a new attack from the background white noise of any network. The network utilization may be too high, or many false positives cause rules to be disabled.
- And finally, the IDS may be incapacitated by even the slightest modification to a known attack. A weakness in the signature matching process, or more fundamentally, a weakness in the packet analysis engine (packet sniffing/reconstruction) will thwart any detection capability.

The goals of an attacker in relation to IDS evasion are twofold:

- To evade detection completely
- To use techniques and methods that increase the processing load of the IDS sensor significantly

As more methods are employed by attackers on a wide scale, more vendors will be forced to implement more complex signature matching and packet analysis engines. These complex systems will undoubtedly have lower operating throughputs and will present more opportunities for evasion. The paradox is that the more complex a system becomes, the more opportunities there are for vulnerabilities. Some say the ratio for bugs to code may be as high as 1:1,000, and even conservatives say a ratio of 1:10,000 may exist. With these sorts of figures in mind, a system of increasing complexity will undoubtedly lead to new levels of increased insecurity.
Popular Commercial IDS Systems

Literally hundreds of vendors offer various forms of commercial IDS implementations. The most effective solutions combine network- and host-based IDS implementations. Likewise, most such implementations are primarily signature-based, with only limited anomaly based detection capabilities present in certain specific products or solutions. Finally, most modern IDSs include some limited automatic response capabilities, but these usually concentrate on automated traffic filtering, blocking, or disconnects as a last resort. Although some systems claim to be able to launch counterstrikes against attacks, best practices indicate that automated identification and backtrace facilities are the most useful aspects that such facilities provide and are therefore those most likely to be used.

A huge number of potential vendors can provide IDS products to companies and organizations. Without specifically endorsing any particular vendor, the following products offer some of the most widely used and best-known solutions in this product space:

- **Cisco Systems** is best known for its switches and routers, but offers significant firewall and intrusion detection products as well (www.cisco.com).
- **GFI LANguard** is a family of monitoring, scanning, and file integrity check products that offer broad intrusion detection and response capabilities (www.gfi.com/languard/).
- **Internet Security Systems (ISS)** offers a family of enterprise-class security products called RealSecure that includes comprehensive intrusion detection and response capabilities (www.iss.net).
- **Network-1 Security Solutions** offers various families of desktop and server (host-based) intrusion detection products, along with centralized security management facilities and firewalls (www.network-1.com).
- **Tripwire** is the best known vendor of file integrity and signature-checking utilities (also known as Tripwire). But Tripwire also offers integrity check products for routers, switches, and servers, along with a centralized management console for its various products (www.tripwire.com).
Weighing IDS Options

In addition to the various IDS vendors mentioned in the preceding list, judicious use of a good Internet search engine can help network administrators identify more potential IDS suppliers than they would ever have the time or inclination to investigate in detail. That is why we also urge administrators to consider an alternative: deferring some or all of the organization’s network security technology decisions to a special type of outsourcing company. Known as managed security services providers (MSSPs), these organizations help their customers select, install, and maintain state-of-the-art security policies and technical infrastructures to match. For example, Guardent is an MSSP that includes comprehensive firewall and IDSs among its various customer services; visit www.guardent.com for a description of the company’s various service programs and offerings.

A clearinghouse for ISPs known as ISP-Planet offers all kinds of interesting information online about MSSPs, plus related firewall, VPN, intrusion detection, security monitoring, antivirus, and other security services. For more information, visit any or all of the following URLs:

Honeypots and Honeynets

A honeypot is a computer system that is deliberately exposed to public access—usually on the Internet—for the express purpose of attracting and distracting attackers. Likewise, a honeynet is a network set up for the same purpose, where attackers not only find vulnerable services or servers but also find vulnerable routers, firewalls, and other network boundary devices, security applications, and so forth. In other words, these are the technical equivalent of the familiar police “sting” operation. Although the strategy involved in luring hackers to spend time investigating attractive network devices or servers can cause its own problems, finding ways to lure intruders into a system or network improves the odds of being able to identify those intruders and pursue them more effectively. Figure 7.15 shows a graphical representation of the honeypot concept in action.

**Figure 7.15** A Honeypot in Use to Keep Attackers from Affecting Critical Production Servers

The honeypot only appears to be a critical production server. However, it is running a special IDS package that can intelligently respond to the attacker, track the attackers actions, and keep the attacker engaged while important attack information is being collected. The attack signature that is collected can be used later to prevent attacks of the same sort from actually succeeding against real servers. In most cases, the attacker never knows the difference between the honeypot and a real server and thus makes no lasting damage to the network itself.
Walking the Line Between Opportunity and Entrapment

Most law enforcement officers are aware of the fine line they must walk when setting up a “sting”—an operation in which police officers pretend to be victims or participants in crime with the goal of getting criminal suspects to commit an illegal act in their presence. Most states have laws that prohibit entrapment; that is, law enforcement officers are not allowed to cause a person to commit a crime and then arrest him or her for doing it. Entrapment is a defense to prosecution; if the accused person can show at trial that he or she was entrapped, the result must be an acquittal.

Courts have traditionally held, however, that providing a mere opportunity for a criminal to commit a crime does not constitute entrapment. To entrap involves using persuasion, duress, or other undue pressure to force someone to commit a crime that the person would not otherwise have committed. Under this holding, setting up a honeypot or honeynet would be like the (perfectly legitimate) police tactic of placing an abandoned automobile by the side of the road and watching it to see if anyone attempts to burglarize, vandalize, or steal it. It should also be noted that entrapment only applies to the actions of law enforcement or government personnel. A civilian cannot entrap, regardless of how much pressure is exerted on the target to commit the crime. (However, a civilian could be subject to other charges, such as criminal solicitation or criminal conspiracy, for causing someone else to commit a crime.)

The following characteristics are typical of honeypots or honeynets:

- Systems or devices used as lures are set up with only “out of the box” default installations so that they are deliberately made subject to all known vulnerabilities, exploits, and attacks.
- The systems or devices used as lures do not include sensitive information (for example, passwords, data, applications, or services an organization depends on or must absolutely protect), so these lures can be compromised, or even destroyed, without causing damage, loss, or harm to the organization that presents them to be attacked.
- Systems or devices used as lures often also contain deliberately tantalizing objects or resources, such as files named password.db, folders named Top Secret, and so forth—often consisting only of encrypted garbage data.
or log files of no real significance or value—to attract and hold an attacker’s interest long enough to give a backtrace a chance of identifying the attack’s point of origin.

- Systems or devices used as lures also include or are monitored by passive applications that can detect and report on attacks or intrusions as soon as they start, so the process of backtracing and identification can begin as soon as possible.

Although this technique can help identify the unwary or unsophisticated attacker, it also runs the risk of attracting additional attention from savvier attackers. Honeypots or honeynets, once identified, are often publicized on hacker message boards or mailing lists and thus become more subject to attacks and hacker activity than they otherwise might be. Likewise, if the organization that sets up a honeypot or honeynet is itself identified, its production systems and networks may also be subjected to more attacks than might otherwise occur.

**Exam Warning**

A honeypot is a computer system that is deliberately exposed to public access—usually on the Internet—for the express purpose of attracting and distracting attackers. Likewise, a honeynet is a network set up for the same purpose, where attackers not only find vulnerable services or servers but also find vulnerable routers, firewalls, and other network boundary devices, security applications, and so forth. You must know these for the Security+ exam.

The honeypot technique is best reserved for use when a company or organization employs full-time IT security professionals who can monitor and deal with these lures on a regular basis, or when law enforcement operations seek to target specific suspects in a “virtual sting” operation. In such situations, the risks are sure to be well understood, and proper security precautions, processes, and procedures are far more likely to already be in place (and properly practiced). Nevertheless, for organizations that seek to identify and pursue attackers more proactively, honeypots and honeynets can provide valuable tools to aid in such activities.

Although numerous quality resources on honeypots and honeynets are available (try searching on either term at www.searchsecurity.techtarget.com), the following resources are particularly valuable for people seeking additional

www.syngress.com
information on the topic. John McMullen’s article “Enhance Intrusion Detection with a Honeypot” at www.techrepublic.com/article_guest.jhtml?id=r00220010412mul01.htm&fromtm=e036 sheds additional light on this topic. The Honeynet Project at www.honeynet.org is probably the best overall resource on the topic online; it not only provides copious information on the project’s work to define and document standard honeypots and honeynets, it also does a great job of exploring hacker mindsets, motivations, tools, and attack techniques.

Judging False Positives and Negatives

To be an effective tool, an IDS must be able to digest and report information efficiently. A false positive is a triggered event that did not actually occur, and may be as innocuous as the download of a signature database (downloading of an IDS signature database may trigger every alarm in the book) or some unusual traffic generated by a networked game. This, although annoying, is usually not of much consequence, but can easily happen and is usually tuned down by an initial configuration and burn-in of a network IDS (NIDS) configuration. More dangerous, however, is the possibility for a false negative, which is the failure to be alerted to an actual event. This would occur in a failure of one of the key functional units of a NIDS. False negatives are the product of a situation in which an attacker modifies the attack payload in order to subvert the detection engine.

False positives have a significant impact on the effectiveness of an IDS sensor. If there are a reasonable number of false positives being detected, the perceived urgency of an alert may be diminished by the fact that there are numerous events being triggered on a daily basis that turn into wild goose chases. In the end, all the power of IDS is ultimately controlled by a single judgment call on whether or not to take action.

**TEST DAY TIP**

A false positive is defined as a positive detection result that is false or untrue. This can be dangerous because you may spend wasted time trying to put together the facts of the case and look for a weakness in your system. A false negative, on the other hand, is a negative detection event that is actually positive or true. False negatives are much more costly than false positives, as a false negative gives you the feeling that everything is OK, all the while an attacker has comprised your systems and is helping themselves to your sensitive and valuable data.
Incident Response

The first thing that must be done after receiving notification of an attack is to respond to the attack. In some cases the administrator may want to allow the attack to continue for a short period of time so that they can collect further data and other evidence about the attack, its origin, and its methods. After terminating the attack, or upon discovering the evidence of the attack, they must take all available steps to ensure that the chain of evidence will not be lost. They must save and export log and audit files and close open ports that have been exploited and secure services that should not have been running in the first place. In short, take every available step to ensure that the same type of attack will not occur again some time in the future.

NOTE

Summary of Exam Objectives

In today’s networking world, networks no longer have to be designed the same way. There are many options available as to how to physically and logically design a network. All of these options can be used to increase the security of the internal network by keeping untrusted and unauthorized users out. The usage of DMZs to segment Web and e-mail traffic to a protected zone between external and internal firewalls helps prevent attacks that may deface the Web server from having any effect on the critical database servers. Just the same, an attack on your Web server will have little lasting damage.

A NAT device can be used to hide the private intranet from the public Internet. NAT devices work by translating all private IP addresses into one or more public IP addresses, therefore making it look as if all traffic from the internal network is coming from one computer (or a small group of computers). The NAT device maintains a routing table of all connection requests and therefore is able to ensure that all returning packets get directed to the correct originating host. Extranets can be establishing using VPN tunnels to provide secure access to intranet resources from different geographic locations. VPNs are also used to allow remote network users to securely connect back to the corporate network.

IDSs are used to identify and respond to attacks on the network. Several types of IDSs exist, each with its own unique pros and cons. Which type you choose depends on your needs, and ultimately on your budget. Honeypots are very advanced IDSs that can intelligently respond to attacks, actually enticing the attacker to select them over other real targets on the network. Honeypots can be used to distract attackers from real servers and keep them occupied while you collect information on the attack and the source of the attack.

After an attack has occurred, the most important thing to do is to collect all of the evidence of the attack and its methods. You will also want to take steps to ensure that the same type of attack cannot be successfully performed on the network in the future.
Exam Objectives Fast Track

Security Topologies

✓ A DMZ is a network segment where systems accessible to the public Internet are housed and which offers some basic levels of protection against attacks.

✓ The creation of DMZ segments is usually done by placing systems between two firewall devices that have different rule sets. This allows systems on the Internet to connect to the offered services on the DMZ systems but not to the computers on the internal segments of the organization (often called the protected network).

✓ A private internal network is called the intranet, as opposed to the Internet (which is the large publicly accessible network). It is expected that all traffic on an intranet will be secure from outside attack or compromise.

✓ An extranet is a special topology that is implemented in certain cases where there is a need to allow access to some of the internal network data and resources by users outside of the internal network.

✓ Using special features found in newer, more expensive switches and special software in the switch, you can physically split one switch into two, thus creating two network segments that are completely separate from one another and creating a VLAN.

✓ NAT is a feature of many firewalls, proxies, and routing-capable systems. NAT has several benefits, one of which is its ability to hide the IP addresses and network design of the internal network. The ability to hide the internal network from the Internet reduces the risk of intruders gleaning information about the network and exploiting that information to gain access. If an intruder does not know the structure of a network, the network layout, the names and IP address of systems, and so on, it is very difficult to gain access to that network.

✓ Tunneling is used to create a virtual point-to-point connection between you and your destination using an untrusted public network as the medium. In most cases, this would be the Internet. When you establish a secure tunnel, commonly called a VPN, you are creating a safe
connection between two points that cannot be examined by outsiders. All packets are encrypted and carry information that ensure they are tamperproof and thus can withstand common IP attacks, such as the MITM and packet replay. When a VPN is created, you can be reasonably secure that the traffic is private and safe from prying eyes.

Intrusion Detection

☑ An IDS is a specialized tool that knows how to read and interpret the contents of log files from routers, firewalls, servers, and other network devices. Furthermore, an IDS often stores a database of known attack signatures and can compare patterns of activity, traffic, or behavior it sees in the logs it is monitoring against those signatures to recognize when a close match between a signature and current or recent behavior occurs. At that point, the IDS can issue alarms or alerts, take various kinds of automatic action ranging from shutting down Internet links or specific servers to launching backtraces, and make other active attempts to identify attackers and actively collect evidence of their nefarious activities.

☑ IDSs that monitor network backbones and look for attack signatures are called network-based IDSs, whereas those that operate on hosts defend and monitor the operating and file systems for signs of intrusion and are called host-based IDSs. Some IDSs monitor only specific applications and are called application-based IDSs. (This type of treatment is usually reserved for important applications such as database management systems, content management systems, accounting systems, and so forth.)

☑ IDSs may also be distinguished by their differing approaches to event analysis. Some IDSs primarily use a technique called signature detection. This resembles the way many antivirus programs use virus signatures to recognize and block infected files, programs, or active Web content from entering a computer system, except that it uses a database of traffic or activity patterns related to known attacks, called attack signatures. Signature detection is the most widely used approach in commercial IDS technology today. Another approach is called anomaly detection. It uses rules or predefined concepts about “normal” and “abnormal” system activity (called heuristics) to distinguish anomalies from normal system behavior and to monitor, report on, or block anomalies as they occur.
A honeypot is a computer system that is deliberately exposed to public access—usually on the Internet—for the express purpose of attracting and distracting attackers. Likewise, a honeynet is a network set up for the same purpose, where attackers find vulnerable services or servers and also find vulnerable routers, firewalls, and other network boundary devices, security applications, and so forth.

Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

**Q:** Why do I need to create a DMZ for my Web and e-mail servers? Can’t I just put all of my computers behind my firewall on my intranet?

**A:** You can, but by doing so you open yourself up to all sorts of attacks that you would otherwise be protected from if you allow outside users to access any of those resources. You need a DMZ if you want to make certain resources available to outside users over the Internet (for example, if you want to host a Web server). By placing certain computers, such as Web servers and front-end e-mail servers, on a DMZ, you can keep these often abused ports controlled on your internal firewall (by controlling access by IP address), thus lessening the chance of a successful attack on your intranet.

**Q:** What advantage does a honeypot offer me over a traditional IDS system?

**A:** A honeypot is a very intelligent IDS that not only monitors an attacker, but also interacts with attackers, keeping them interested in the honeypot and away from the real production servers on your network. While the attacker is distracted and examining the non-critical data they find in the honeypot, you have more time to track the attacker’s identity.

**Q:** What is the difference between an Internet, intranet, and extranet? Aren’t they all terms for the same thing?
An internet (with a lowercase “i”) is simply a network of networks that are connected together. When denoted with a capital “I,” the word refers to the global Internet, the biggest public network in existence, which grew out of the ARPANet project. An intranet is a private internal network available to users within the organization, whereas an extranet is a special topology that is implemented in certain cases where you have a need to allow access to some of your internal network data and resources by users outside of your internal network.

Q: What type of IDS should I choose?
A: The type of IDS you choose to employ on your network will depend on what type of network you have and what types of applications you are running. Host-based IDSs can effectively monitor one specific computer, but not the entire network. Network-based IDSs can monitor the entire network from a high-level view, but may miss some type of attacks. Application-based IDSs are specific to one application, such as a database application, and will monitor attacks only on that application.

Q: Why would I want to use a VLAN?
A: VLANs can be used to segment network traffic into different broadcast domains. This adds another layer of security for your network by keeping certain traffic segmented from the rest of your network traffic—all inside of your firewall.
Self Test

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

Security Topologies Questions

1. Rob has two Web servers he needs to protect from attacks. He also needs to protect the rest of his intranet from all sorts of attacks. What type of network topology could he implement to protect his Web servers, allowing access to them, but also providing protection for his intranet?

A. Rob needs to implement WEP128 on his Web servers to require strong authentication.
B. Rob should create a DMZ and place his Web servers in it. He should place his intranet behind the internal firewall.
C. Rob should place a honeypot on his network.
D. Rob should replace his copper-based CAT 5 cabling with fiber optic cabling.

2. Hannah wants to configure a VLAN on her network. What advantage can Hannah expect to get out of a VLAN?

A. It will segment traffic on the internal network for increased security.
B. It will create a DMZ to protect her Web servers from attacks.
C. It will hide her internal network IP addresses from being seen on the Internet.
D. It will provide a secure tunnel from her intranet to the intranet of a partner company.
3. What is the area of the network that typically contains public DNS servers and Web servers?
   A. Firewall
   B. DMZ
   C. VLAN
   D. VPN

4. Rick is a security auditor for your company. He is in the process of attempting to attack one of your servers but when you check all of your production servers, you detect no attacks happening. Why is this so?
   A. Rick is actually attacking a server in someone else’s network.
   B. Rick is actually attacking a honeypot, not a production server.
   C. Rick is being stopped at the firewall.
   D. Rick is using the wrong account with which to launch the attack.

5. What types of computers might you expect to find located on an intranet? (Choose all that apply)
   A. Publicly accessible DNS servers
   B. Public Web servers
   C. SQL 2000 servers
   D. User workstations

6. Which of the following protocols can be used to secure a VPN connection?
   A. TCP/IP
   B. DNS
   C. MPPE
   D. AppleTalk
7. You need to be able to connect your intranet with the intranet of a business partner. As far as your network is concerned, what is the correct name for the partner's network?
   A. Internet
   B. VPN
   C. Extranet
   D. Sneakernet

8. What network topology area will most likely contain critical servers, such as SQL servers, private Web servers, or domain controllers?
   A. DMZ
   B. Internet
   C. Extranet
   D. Intranet

Intrusion Detection Questions

9. Jon wants to configure a honeypot on his network to protect his production servers from damage caused by Internet-based attackers. Can a honeypot be used to accomplish this goal and why?
   A. No, a honeypot does not provide protective measures for the network.
   B. Yes, a honeypot can be used to keep an attacker away from real production servers.
   C. Yes, a honeypot will prevent an attacker from seeing real production servers.
   D. No, a honeypot only provides protection from attacks that originate from inside his network.
10. You are interviewing a candidate for the position of assistant security administrator for your organization. You ask the individual to tell you what a honeypot is. Which of the following answers is correct?

A. A network depository that can be used to safeguard and store passwords.
B. A safe place to store backup media that provides environmental protection.
C. A fake system put in place on the network to attract attackers and keep them attacking your real computers.
D. A special firewall device that is often installed with a T1 line to prevent backtracing of packets to the Network Operations Center.

11. You have installed an Active IDS system onto your network. When an attack occurs and is detected by your new IDS, what might you expect it to do? (Choose all that apply)

A. Inform the attacker that his or her actions may be monitored as part of the network AUP.
B. Disable a service or services.
C. Terminate the connection after a predefined amount of time.
D. Shut down a server or servers.

12. You have an IDS system running only on one computer in your network. What type of IDS system is this?

A. Active
B. Host
C. Network
D. Anomaly

13. You have detected an attack against your network. Which of the following are things that you should do as soon as possible? (Choose all that apply)

A. Call the police.
B. Preserve all evidence
C. Convert to Linux
D. Call Microsoft Product Support Services
14. You have detected an attack against your network. Your server log shows the originating IP address, but you need to determine what domain it came from. How can you do this?
   A. Perform a reverse DNS lookup.
   B. Ping the root server.
   C. Examine your DNS server’s A records.
   D. Call your ISP to have them locate the required information for you.

15. After analyzing a suspected attack, you incorrectly determine that an attack has occurred, when in fact one has not occurred. What is this called?
   A. False positive
   B. False negative
   C. Honeypot
   D. Signature based IDS
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. B  
2. A  
3. B  
4. B  
5. C and D  
6. C  
7. C  
8. D  
9. B  
10. C  
11. B, C, and D  
12. B  
13. A and B  
14. A  
15. A
Domain 3.0 Objectives in this Chapter:

1.5.1 Concepts and Processes of OS and NOS Hardening
1.5.2 Network Hardening
1.5.3 Application Hardening

Exam Objectives Review:

- Summary of Exam Objectives
- Exam Objectives Fast Track
- Exam Objectives Frequently Asked Questions
- Self Test
- Self Test Quick Answer Key
Introduction

Security+ technicians need to fully understand the fundamentals of system hardening (also described as “locking down” the system). This knowledge is needed not only to pass the Security+ exam, but also to work in the field of information security. You will learn that the skills needed to detect breeches and exploits are an essential part of the security technician’s repertoire.

The Security+ exam covers the general fundamentals of hardening. This chapter covers the hardening methods and techniques that can be applied on various systems in the following broad categories:

- Operating system-based hardening, which includes information about securing and hardening various operating systems (client and server), as well as methods to secure file systems.
- Network-based hardening, which examines the procedures and methods of hardening network devices, services, and protocols.
- Application-based hardening, which explores the many things that must be done to harden and secure application servers, including e-mail and Web servers.

The first topic covered is operating system (OS) hardening, which covers important concepts such as locking down file systems and methods for configuring file systems properly to limit access and reduce the possibility of breach. Many OS default configurations do not provide an optimum level of security because priority is given to those who need access to data. Even so-called “secure” OSs may have been configured incorrectly to allow full access. Thus, it is important to modify OS settings to harden the system for access control. Other topics covered in the area of OS hardening are how to receive, test, and apply service packs and hotfixes to secure potential vulnerabilities in systems.

Network-based hardening is another important topic that Security+ technicians need to understand. Many network-based devices, such as routers and switches, must be secured to stop unauthorized individuals from updating the firmware installed on them, or modifying or installing configurations such as access control lists (ACLs). This chapter also looks at disabling unneeded services and protocols on a network. It is important that Security+ technicians know what services they need and how to disable those they do not need. This can eliminate headaches and make the network more secure.
Application-based hardening explores the fundamentals of securing Domain Name Servers (DNS), Dynamic Host Control Protocol (DHCP), databases, and other applications, systems, and services on a network.

**Concepts and Processes of OS and NOS Hardening**

System security and hardening is the process of building a barrier between the network and those who would do it harm. The key is to make the barrier more difficult to cross than anyone else’s. In other words, IT security involves creating a deterrent to convince a would-be-attacker that a system is more difficult to breach than some other system.

Let’s start with hardening the OS and network operating system (NOS) environments. This area includes concepts previously studied such as access control, authentication, and auditing (AAA), media access control (MAC), discretionary access control (DAC), role-based access control (RBAC), and auditing (discussed in Chapter 1), as well as a number of sublevels including:

- File security
- Updates
- Hotfixes
- Service packs
- Patches

When looking at ways to provide file and directory security, you must first look at how file security can be structured.

- Start with everything accessible and lock down the things you want to restrict
- Start with everything locked down and open up the things you want to allow access to

File security is established following the *rule of least privilege*. Least privilege is when you start with the most secure environment and then loosen the controls as needed. Using this method works to be as restrictive as possible with the authorizations provided to users, processes, or applications that access these resources. Accessibility and security are at opposite ends of the spectrum; the more convenient it is for users to access data, the less secure the network. While looking at
hardening security through permissions (e.g., AAA), administrators should also consider updating the methods used to access the resources. It is important to look at the use and appropriateness of MAC, DAC, and RBAC in controlling access appropriately, and to coordinate this effort with the establishment of file system controls.

Wide Open or Locked Down? Why Is It Important?

It is important to understand the difference in philosophy from different manufacturers and within the network security profession. For example, some vendors use the “allow all unless explicitly denied” method, while others use the “deny all unless explicitly allowed” method. Each of these methods has advantages and disadvantages that affect how to prepare for and implement the hardening process. The “allow all unless explicitly denied” method allows the security professional to define what they want to restrict. However, this method may also be more difficult, as something may be missed that should be restricted. The “deny all unless explicitly allowed” method restricts everything from the start. While more secure, this method requires significant administrative effort to analyze and track the conditions that may need to be loosened, and to implement those changes.

Other tasks within the OS and NOS hardening area include keeping track of updates, hotfixes, service packs, and patches. This can be overwhelming, because these items are delivered at an incredibly rapid rate. Not only are there a lot of them, but many of the vulnerabilities they address may not apply to a particular system. Administrators need to make a huge effort to evaluate the need for each fix or patch. It is very important to fully test the upgrades, patches, service packs, and hotfixes on test equipment that parallels the live environment. It is never recommended or prudent to apply these “fixes” to production systems without testing, as sometimes the “fix” ends up breaking critical services or applications.

The following sections discuss and explore methods used to stiffen defenses and reduce vulnerabilities that exist in systems. Following are some of the ways that physical systems can be protected:

- Protecting files and resources
- Applying and maintaining patches
- Working with product updates
Controlling access is an important element in maintaining system security. The most secure environments follow the “least privileged” principle, as mentioned earlier. This principle states that users are granted the least amount of access possible that still enables them to complete their required work tasks. Expansions to that access are carefully considered before being implemented. Law enforcement officers and those in government agencies are familiar with this principle regarding non-computerized information, where the concept is usually termed need to know. Generally, following this principle means that network administrators receive more complaints from users unable to access resources. However, receiving complaints from unauthorized users is better than suffering access violations that damage an organization’s profitability or capability to conduct business. (For more detailed explanations of these principles, refer to Chapter 11.)

In practice, maintaining the least privileged principle directly affects the level of administrative, management, and auditing overhead, increasing the levels required to implement and maintain the environment. One alternative, the use of user groups, is a great time saver. Instead of assigning individual access controls, groups of similar users are assigned the same access. In cases where all users in a group have exactly the same access needs, this method works. However, in many cases, individual users need more or less access than other group members. When security is important, the extra effort to fine-tune individual user access provides greater control over what each user can and cannot access.

**How Should We Work with File System Access?**

Despite the emphasis on group-based access permissions, a much higher level of security can be attained in all operating platforms by individually assigning access permissions. Administratively, however, it is difficult to justify the expense and time involved in tracking, creating, and verifying individual access permissions for thousands of users trying to access thousands of individual resources. RBAC is a method used to accomplish the goal of achieving the status of least privileged access. It requires more design and effort to start the implementation, but develops a much higher level of control than does the use of groups.

Good practice indicates that the default permissions allowed in most OS environments are designed for convenience, not security. For this reason, it is important to be diligent in removing and restructuring these permissions.
Keeping individual user access as specific as possible limits some threats, such as the possibility that a single compromised user account could grant a hacker unrestricted access. It does not, however, prevent the compromise of more privileged accounts, such as those of administrators or specific service operators. It does force intruders to focus their efforts on the privileged accounts, where stronger passwords are enforced and more auditing and monitoring of account use occurs. Figure 8.1 displays a possible path for consideration and creation of file system access.

**Figure 8.1 File Security Steps**

![Diagram of file security steps](image)

**Updates**

Updates for OSs and NOSs are provided by the manufacturer of the specific component. Updates contain improvements to the OS, and new or improved components the manufacturer believes will make the product more stable, usable, secure, or otherwise attractive to end users. For example, Microsoft updates are often specifically labeled Security Updates. These updates address security concerns recognized by Microsoft, and should be evaluated and installed as needed. In addition, updates may enhance the capability of a function within the system that was underdeveloped at the time the system or application was released. Updates should be thoroughly tested in non-production environments before implementation. It is possible that a “new and improved” function (especially one that
enhances user convenience) may actually allow more potential for security breach than the original component. Complete testing is a must.

**Updates, Hotfixes, Patches, and....**

Affected by the Nimda worm? Problems with Code Red? Most of those infections and much of the down time could have been avoided if security and network professionals had taken the time to download, evaluate, and install patches for vulnerabilities known to exist. Although these two conditions were curable with the use of antivirus solutions, the proliferation of these problems would not have been as intense had administrators and security professionals worked more diligently to protect their systems. As the emphasis over the past couple of years has switched to security and integrity, more problems have been recognized in all platforms. Be aware that although you will rarely get recognition for not being hacked, you will most certainly be recognized (and perhaps no longer employed) if your systems are hacked and negligence is shown on your part. Always be sure to test recommended updates and patches in a non-production environment first, to ensure full compatibility with your systems.

**Hotfixes**

Hotfixes are repair components designed to repair problems occurring on relatively small numbers of workstations or servers. Hotfixes are generally created by the vendor when a number of clients indicate that there is a compatibility or functional problem with a manufacturer’s products used on particular hardware platforms. These are mainly fixes for known or reported problems that may be limited in scope. As with the implementation of updates, these should be thoroughly tested in a non-production environment for compatibility and functionality before being used in a production environment. Because these are generally limited in function, it is not a good practice to install them on every machine. Rather, they should only be installed as needed to correct a specific problem.

To enhance your understanding of the hotfix deployment process, refer to the *Microsoft Windows 2000 Hotfix Installation and Deployment Guide*. You can find this document at www.microsoft.com/windows2000/downloads/servicepacks/sp3/HFDeploy.htm. This document explains some of the reasoning discussed about the deployment process, as well as methods of removal should it be required.
Service Packs

Service packs are accumulated sets of updates or hotfixes. Service packs are usually tested over a wide range of hardware and applications in an attempt to assure compatibility with existing patches and updates, and to initiate much broader coverage than just hotfixes. The recommendations discussed previously apply to service pack installation as well. Service packs must be fully tested and verified before being installed on live systems. Although most vendors of OS software attempt to test all of the components of a service pack before distribution, it is impossible for them to test every possible system configuration that may be encountered in the field, so it is up to the administrator to test their own. The purpose is to slow or deter compromise, provide security for resources, and assure availability.

What Should I Do to Try to Minimize Problems With Updates, Service Packs, Patches, and Hotfixes?

1. Read the instructions! Most repair procedures include information about their applicability to systems, system requirements, removal of previous repairs, or other conditions.
2. Install and test in a non-production environment, not on live machines.
3. If offered, use the option to backup the existing components for repair if the update fails.
4. Verify that the condition that is supposed to be updated or repaired is actually repaired.
5. Document the repair.

Patches

Patches for OSs and NOSs are available from the vendor supplying the product. These are available by way of the vendor’s Web site or from mirror sites around the world. They are often security related, and may be grouped together into a cumulative patch, to repair many problems at once. Since patches are issued at unpredictable intervals, it is important to stay on top of their availability and install them after they have been tested and evaluated in a non-production environment. The exception to this is when preparing a new, clean install. In this case,
it is wise to download and install all known patches prior to introducing the machines to the network.

**EXERCISE 8.01**

**CHECKING FOR UPDATES, HOTFIXES, SERVICE PACKS AND PATCHES**

Where can you get updates, service packs, hotfixes, and patches? Most vendors of OSs and NOSs have Web-based download sites that offer this information. In this exercise, you may use any Internet browser you have available, and explore the sites of the various vendors that can provide these items.

Begin by visiting the following sites. Please take a moment to record where you found the resources as you proceed through the list.

1. http://support.novell.com/filefinder
2. www.redhat.com/apps/download
3. www.microsoft.com/downloads

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<th>Vendor</th>
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The answer is “yes” in the case of Novell, Microsoft, Mandrake, and Apple. The answer is “maybe” in the case of Red Hat, as they now operate an automatic updating service on the desktop, and so do not always provide the repairs separately. Some vendors require users to purchase a service subscription before downloading the software or firmware updates, patches, and fixes.
EXAM WARNING

The Security+ exam requires good knowledge of the hardening processes. It includes questions relating to hardening that you may not have thought about. For example, hardening can include concepts present in other security areas, such as locking doors, restricting physical access, and protecting the system from natural or unnatural disasters.

Network Hardening

When discussing network hardening, there are a number of concerns that are separate from those realized while evaluating and hardening OSs and NOSs. The appropriate firmware and OS updates implemented on hardware must be evaluated, tested, and implemented. In addition, network configurations must be as tight as possible. This includes developing appropriate rule sets and not allowing unnecessary protocol or service access to other areas of the network. To keep access as restrictive as possible, administrators should follow the principle of least privilege, and not allow any services, protocols, or transports to operate that are not defined as critical or necessary to the operation of the networks. It may be appropriate to implement new technologies while in the network hardening process. Evaluation of Intrusion Detection Systems (IDS), firewall products, and antivirus solutions are also appropriate to hardening networks. Monitoring systems must be checked and adjusted to verify that the network portion of the system is secure. Administrators must remain vigilant and proactive in maintaining these entryways into their environments to ensure that they have done everything possible to eliminate a breach or attack.

This section looks at the types of actions security professionals must take to limit or reduce attacks, accidental damage, or destruction through their networks. It also discusses recommendations for the appropriate application, timing, and installation of updates to the firmware being used and to the OS in the network device. Additionally, recommendations and best practices for the configuration of network devices and whether there is a need to disable or enable services and protocols within a network scope are explored. Finally, recommendations and procedures for establishing appropriate access control levels for devices and systems within a network are discussed.

www.syngress.com
Updates (Firmware)

Firmware updates, like software updates, are provided by the manufacturer of the hardware device being used. These updates generally fix incompatibility issues or device operation problems, and should be applied if the update involves a repair for an existing condition, or if it will make the equipment more secure, more functional, or extends its operational life. It is always necessary to install and test firmware updates in a non-production environment, to verify that the update contains the necessary repairs and benefits that are needed. After sufficient testing of the update and its functionality, it can be installed on other devices of the same type, as appropriate.

Configuration

Configuration of network devices (such as routers and switches) with default installation settings leaves a system extremely vulnerable. It is of paramount importance that administrators understand the limitations of default settings. Ideally, configurations should be tested and assured prior to implementation of the devices on a live network. Often, basic device configurations are set for convenience and not for control and security. It is easier to operate some devices with just the default settings, but in many cases, there is a corresponding loss of security.

Improperly configured or improperly secured devices left with default configurations will draw attackers if connected to the Internet. It is important to understand the ramifications of the settings made on any network device connected to a foreign or uncontrolled network.

Enabling and Disabling Services and Protocols

When considering whether to enable and disable services and protocols in relation to network hardening, there are extra tasks that must be done to protect the network and its internal systems. As with the OSs and NOSs discussed earlier, it is important to evaluate the current needs and conditions of the network and infrastructure, and then begin to eliminate unnecessary services and protocols. This leads to a cleaner network structure, more capacity, and less vulnerability to attack.

It is obvious that unnecessary protocols should be eliminated. For most that means eliminating Internetwork Packet Exchange (IPX), Sequenced Packet Exchange (SPX), and/or Netbios Extended User Interface (NetBEUI). It is also important to look at the specific operational protocols used in a network such as Internet Control Messaging Protocol (ICMP), Internet Group Management...
Protocol (IGMP), Service Advertising Protocol (SAP), and the Network Basic Input/Output System (NetBIOS) functionality associated with Server Message Block (SMB) transmissions in Windows-based systems.

**NOTE**

As you begin to evaluate the need to remove protocols and services, make sure that the items you are removing are within your area of control. Consult with your system administrator on the appropriate action to take, and make sure you have prepared a plan to back out and recover if you make a mistake.

While considering removal of non-essential protocols, it is important to look at every area of the network to determine what is actually occurring and running on the system. The appropriate tools are needed to do this and the Internet contains a wealth of resources for tools and information to analyze and inspect systems.

A number of functional (and free) tools can be found at sites such as [www.foundstone.com/knowledge/free_tools.html](http://www.foundstone.com/knowledge/free_tools.html). Among these, tools like SuperScan 3.0 are extremely useful in the evaluation process. If working in a mixed environment with UNIX and Linux machines or NetWare machines, a tool such as Big Brother may be downloaded and evaluated (or in some cases used without charge) by visiting [www.bb4.com](http://www.bb4.com). Another multiplatform tool with analysis potential is LANGuard Network Security Scanner, available for download and evaluation at [www.gfi.com/lannetscan/index.htm](http://www.gfi.com/lannetscan/index.htm). These tools can be used to monitor and report on multiple platforms, giving a better view of what is present in an environment. Many tools are also available for free at [www.whitehats.com](http://www.whitehats.com). In Linux-based systems, non-essential services can be controlled in different ways depending on the distribution being worked with. This may include editing or making changes to `xinetd.conf` or `inetd.conf`, or use of the graphical `Linuxconf` or `ntsysv` utilities. It may also include use of `ipchains` or `iptables` in various versions to restrict the options available for connection at a firewall.

Windows NT-based platforms allow the configuration of OS and network services from provided administrative tools. This can include a service applet in a control panel in NT versions, or a Microsoft Management Console (MMC) tool in a Windows 2000/XP/.NET environment. It may also be possible to check or modify configurations at the network adaptor properties and configuration pages.
In either case, it is important to restrict access and thus limit vulnerability due to unused or unnecessary services or protocols.

While discussing the concepts of enabling and disabling protocols and services, we need to take a moment to work with a tool that is used to check the status of a network and its potential vulnerabilities. Exercise 8.02 uses Foundstone’s SuperScan 3.0 to look at the configuration of a network, specifically to generate a discussion and overview of the services and protocols that might be considered when thinking about restricting access at various levels. SuperScan 3.0 is used to scan ports; it is not a security scanner. Security scanners that can be used to detail OS, NOS, and hardware or protocol vulnerabilities include products like Big Brother and LANGuard Network Security Scanner, mentioned earlier. If using a UNIX-based platform, a number of evaluation tools have been developed, such as Nmap (Network Mapper), which is capable of both port and security scans. Although Exercise 8.02 discusses potential vulnerabilities and the tightening of various OS and NOS platforms, the discussion can also be applied to the network devices being used.

Eliminate External NetBIOS Traffic

One of the most common methods of obtaining access to a Windows-based system and then gaining control of that system is through NetBIOS traffic. Windows-based systems use NetBIOS in conjunction with Server Message Blocks (SMBs) to exchange service information and establish secure channel communications between machines for session maintenance. If file and print sharing is enabled on a Windows 9.x, Windows ME, Windows 2000, XP, or .NET 2003 machine, or server service is enabled on a Windows NT machine, NetBIOS traffic can be viewed on the external network unless it has been disabled on the external interface. With the proliferation of DSL, Broadband, and other “always on” connections to the Internet, it is vital that this functionality be disabled on all interfaces exposed to the Internet. If you do not, you might as well publish your network information on your Web site, because it will be available to anyone who wants it.
EXERCISE 8.02

SO, HOW DO WE START TO FIND THE HOLES?

In this exercise, you are going to examine a network to identify open ports and what could be potential problems or holes in the network interfaces. For purposes of this exercise, you are going to use Foundstone’s SuperScan 3.0, which you can download and install for free prior to starting the exercise by going to www.foundstone.com/knowledge/free_tools.html and selecting the download tool. This tool is available for Windows OS machines only, and although not specifically mentioned, works well on Windows XP machines.

To begin the exercise, launch the SuperScan application. When it is open, configure the program for the exercise by performing the following steps:

1. In the Scan Type section, select Only Scan Responsive and All Selected Ports in List.
2. In the Configuration section, select Port List Setup.
3. In the Port List Setup window, scroll through the list and select any ports that list services you know of, expect to see, or think may be present on the network. This is accomplished by double-clicking the port name.
4. When finished selecting the ports you want to scan, save the port list configuration to the default location.
5. In the Internet Protocol (IP) section, enter the start and end ranges of the network or the range of addresses you want to explore.
6. Leave the top two fields blank, and press the Start button to initiate scanning.

When the scan is complete, a window should appear that looks like the one shown in Figure 8.2.

In this figure, notice that you can expand the IP address of the scanned host, and view the ports from the list configuration that responded to the probe. You can see from the example that there are a number of ports open on the hosts that were probed. (Note that these machines are in an internal network, so some of them are allowed.)
Figure 8.3 identifies some characteristics and information about the probed system that are useful in the tracking and analysis of holes and vulnerabilities. First, this machine is Windows based, probably of the Windows 9.x genre. This statement is based on the fact that the machine has port 139 open for NetBIOS sessions, and Windows-based machines with file and print sharing enabled use ports 137, 138, or 139 to accommodate traffic. It is unlikely that this machine is a Windows 2000 Class machine.

Figure 8.4 shows what appears to be a Windows 2000-based machine. This assessment comes from two specific open ports: port 139 indicates NetBIOS communication, and port 445 is used for Microsoft’s Directory Services only on Windows 2000 class machines.

Figure 8.5 shows different ports as being open than those seen in the Windows-based scans. Port 22 is for secure communication via Secure Shell (SSH) login in a terminal session, and port 111 is for Remote Procedure Calls (RPCs), used for network file system (NFS) commands and communication in UNIX-based systems, and installed by default in Linux distributions.
Figure 8.3 Displaying Open Ports on a Win9.x Machine After Scan

Figure 8.4 Displaying Windows 2000 Class Open Ports After Scanning.
After the scan is complete and the open ports have been evaluated by the scanning tools, decisions must be made as to which of these ports are likely to be vulnerable, and then the risks of the vulnerability weighed against the need for the particular service connected to that port. Port vulnerabilities are constantly updated by various vendors, and should be reviewed and evaluated for risk at regular intervals to reduce potential problems. A list of known uses for ports can be found at www.iana.org/assignments/port-numbers.

In the Win9.x and Windows 2000 systems, port 139 is open. In an internal, isolated network, this port is used for NetBIOS traffic, which allows file sharing and print sharing on Windows platforms. However, on a network with an external interface, this should be shut off. In Windows 9.x, NetBIOS should be separated from the adapter's properties pages. In Windows 2000 and Windows XP, NetBIOS can be disabled by selecting the WINS tab under Advanced properties in the TCP/IP settings, as illustrated in Figure 8.6. This is a per-adapter setting. If the functionality of having NetBIOS communication enabled in the network is needed, SMB signing, which partially secures the shared communication, could offer some protection to the transmission of information. However, some
functionality of NetBIOS dependent applications may be lost, which, in some cases, will not operate without the NetBIOS capability in use.

**Figure 8.6** Disabling NetBIOS over TCP/IP in Windows 2000 or Windows XP

Earlier in this exercise, it was mentioned that the Windows 2000 scan showed port 445 as open, which is for Microsoft’s Directory Services. However, port 445 is actually used in a NetBIOS manner for browsing the network. This port is not used by default; normal communication occurs on TCP port 139, which carries SMB traffic on the Netbios over TCP/IP (NBT) transport. If NBT is enabled on a client, it will try to connect at ports 139 and 445 simultaneously. If there’s a response from port 445, it sends an RST (TCP reset) to port 139 and only uses port 445 for the SMB session. If no response, it uses port 139 only. If no response from either, the session fails.

This is a good alternative if the SMB requirements only include Windows 2000 or newer Windows systems, because this would eliminate NetBIOS traffic and its associated vulnerabilities.

In the case of the Linux system seen earlier, ports 111 and 22 are open. Port 22 is necessary because it is used for SSH authentication and protection of session communications. Port 111 is used for RPC traffic in various applications, including the NFS file system. If needed, it can be left open. However, there are a large number of known vulnerabilities related to port 111, so all patches must be applied to secure this port.
Access Control Lists

In network devices, an Access Control List (ACL) performs a function much like those discussed in the Discretionary Access Controls (DACs) section in Chapter 1. However, the functionality of an ACL is slightly different, and its capacity to control access is limited by the type of device and the control software written to guide the device. Also, ACL's are controlled by a device operator or administrator, not by the “owner” of the resource. Following is a list of the areas of ACLs that can be controlled:

- Protocols allowed
- Ports allowed
- Source of connection
- Destination of connection
- Interface type for connection

ACLs are also used as a firewall rules method. A firewall router can be used with an ACL to filter or block traffic on specific ports, for specific protocols, and for source or destination network addresses. Packet filter tables are often derived from the construction of the ACL for the firewall.

Finally, ACL configurations must be checked and verified to restrict access to the configuration information itself. The number of individuals or services that have permission to monitor or modify settings on network equipment must be limited to tighten the security of the device. ACLs should also be set to not allow use of network services such as Telnet for access if alternatives are available, thus tightening the access level even more.

Many of the rule sets being defined while using ACL functions are set to either allow or deny a particular function, protocol, or access at an interface. As noted above, a number of conditions can be controlled at the hardware device with the ACL configurations.
For example:

- To deny the use of ICMP on interface <eth0>, a line can be created in the ACL that reads `int <eth0> ICMP deny`. This would deny ICMP on interface <eth0>.
- To deny a specific communication protocol, an ACL entry can be created that reads: `int <eth0> IPX deny`. This would block use of IPX on the interface.
- To deny all protocols on an interface, a line can be added to the ACL that reads `int <eth0> ANY deny`. This would effectively eliminate the use of all protocols on the interface.
- An ACL can become complex, and may need to be centrally stored to be deployed to multiple devices.

**Exam Warning**

When working with ACLs, remember that you will be utilizing some of the concepts discussed in Chapter 1. However, you will also use some different procedures to accomplish access control. For example, you may use static access control list (SACL) configurations to maintain the settings on hardware devices in a network. Along with the SACL configuration, you may use other technologies to centralize the deployment of the rule sets defining the level of access. Additionally, as you will see later in this chapter, you may use a Directory Enabled Network (DEN) method system to manage overall ACL development and deployment.

**Application Hardening**

The Security+ exam covers a very large area of the concepts of application hardening. This section looks at procedures and best practices in a couple of different arenas to provide security. This section not only looks at end-user applications such as browsers, office suites, and e-mail client software applications, but also evaluates the problems that exist in applications provided through servers and services running on networks. These include Web servers, e-mail servers, File Transfer Protocol (FTP) servers, DNS servers, and DHCP servers. This section
also looks at Network News Transfer Protocol (NNTP) servers, file and print servers, and data repositories. It also explores directory services and databases.

**NOTE**

As in the OS and NOS section, as you work to understand and utilize the updates, hotfixes, service packs, and patches in the application area, be sure to test these repairs on machines that are in a parallel network environment. It is always prudent to test and try out the patches on non-production equipment prior to implementation in a live production network environment.

**Updates**

Updates are provided by the manufacturer of the application and are usually intended to enhance features or functionalities of the applications involved.

- Updates for end-user applications increase the capability of the software to perform tasks.
- Updates of server applications are often cosmetic in nature, or provided to expand the capability of a particular type of server beyond its original uses.

In either case, it is important to evaluate the updates to determine whether or not they are required or beneficial to the operation. Again, it is imperative to always test on equipment that is not part of the production environment to limit problems and downtime.

**Hotfixes**

Hotfixes for applications are provided by the vendors. However, these tend to be specific to the function operating on a server. These include fixes for server applications such as Sendmail, Exchange, Microsoft Structured Query Language (SQL) server, or a Berkeley Internet Name Domain (BIND) DNS server.
Service Packs

- Service packs for various application servers are produced nearly as often as those for OSs and NOSs.
- Expect to see service packs, or major collections of hotfixes, provided at fairly regular intervals.
- Service packs may be utilized often to correct the initial problems discovered since the product’s release.

Patches

- Patches for application servers are provided by the vendor of the product.
- Patches are used to fix compatibility and minor operation issues and interface problems.
- Accumulations of patches are sent out as service packs.

Exam Warning

The Security+ exam contains questions about the additional security configurations required for most of the application servers discussed. Be sure to review the potential vulnerabilities of the various server types and the manufacturer-recommended security plans for them. For example, you may want to review settings relative to e-mail servers on disabling e-mail relay problems, FTP servers for restricting access, Web servers for restricting access, and database servers for protecting the databases and structure.

Web Servers

Most companies and organizations today have a Web presence on the Internet. An Internet presence offers numerous business advantages, such as the ability to advertise to a large audience, to interact with customers and partners, and to provide updated information to interested parties.
Web pages are stored on servers running Web services software such as Microsoft’s Internet Information Server (IIS) or Apache (developed for Linux and UNIX servers, but also now available for Windows). Web servers must be accessible via the Internet if the public is to be able to access the Web pages. However, this accessibility provides a point of entry to Internet “bad guys” who want to get into the network, so it is vitally important that Web servers be secured. Protecting a Web server is no small task. Systems attached to the Internet before they are fully “hardened” are usually detected and compromised within minutes. Malicious crackers are always actively searching for systems to infiltrate, making it essential that a Web server is properly locked down before bringing it online.

First and foremost, administrators must lock down the underlying OS. This process includes applying updates and patches, removing unneeded protocols and services, and properly configuring all native security controls. Second, it is wise to place the Web server behind a protective barrier, such as a firewall or a reverse proxy. Anything that limits, restricts, filters, or controls traffic into and out of a Web server reduces the means by which malicious users can attack the system. Third, administrators must lock down the Web server itself. This process actually has numerous facets, each of which are important to maintaining a secure Web server.

Many Web servers, such as IIS on Windows NT and Windows 2000, use a named user account to authenticate anonymous Web visitors. When a Web visitor accesses a Web site using this methodology, the Web server automatically logs that user on as the IIS user account. The visiting user remains anonymous, but the host server platform uses the IIS user account to control access. This account grants system administrators granular access control on a Web server.

These specialized Web user accounts should have their access restricted so they cannot log on locally nor access anything outside the Web root. Additionally, administrators should be very careful about granting these accounts the ability to write to files or execute programs; this should be done only when absolutely necessary. If other named user accounts are allowed to log on over the Web, it is essential that these accounts not be the same user accounts employed to log onto the internal network. In other words, if employees log on via the Web using their own credentials instead of the anonymous Web user account, administrators should create special accounts for those employees to use just for Web logon. Authorizations over the Internet should not be considered secure unless strong encryption mechanisms are in place to protect them. Secure Sockets Layer (SSL) can be used to protect Web traffic; however, the protection it offers is not significant enough to protect internal accounts on the Internet.
E-mail Servers

E-mail servers have their own set of built-in and application-specific vulnerabili-
ties. All e-mail servers are vulnerable to normal attacks that are mounted against
their specific OS, but they are also vulnerable to Denial of Service (DoS) attacks,
virus attacks, and relay and spoofing attacks that may affect the level of service.

To protect the servers, the OSs and NOSs on the server must be hardened, as
well as the e-mail service applications. In e-mail, no systems are immune to attack.

There are many deficiencies in the various versions of e-mail server software
such as Sendmail for Linux and UNIX, and the Exchange/Outlook platform.
Any problems that have been exposed must be investigated, to evaluate the ser-
vices and functions that should be included in the e-mail service. For example,
specific vulnerabilities exist if HTML e-mail is used on a system, both on the
e-mail server side and the client side. If HTML e-mail is chosen, arrangements
must be made to apply all security patches to client machines, browsers, and
servers to protect against arbitrary execution of code. It is also important to eval-
uate the messaging and instant messaging capabilities, as the implementation of
Internet Message Access Protocol (IMAP) technologies may also expose the net-
work to further risk. Additionally, e-mail servers are constant potential sources of
virus attacks, and therefore must have the strongest possible protection for scan-
ning incoming and outgoing messages. Finally, e-mail servers should not have
extraneous services and applications installed, and administrative and system access
permissions should be tightly controlled to block installation or execution of
unauthorized programs and Trojans.

When hardening an e-mail server, it is important to consider the following
attack points:

- E-mail relay, which allows unauthorized users to send e-mail through
  a e-mail server
- Virus propagation; make sure the anti-virus planning and applications are
  performing correctly
- Spamming, including DoS conditions that exist in response to
  “flame wars”
- Storage limitations, to limit DoS attacks based on message size or volume
FTP Servers

FTP servers are potential security problems, as they are exposed to outside interfaces thereby inviting anyone to access them. The vast majority of FTP servers open to the Internet support anonymous access to public resources.

Incorrect file system settings in a server hosting an FTP server allows unrestricted access to all resources stored on that server, and could lead to a system breach. FTP servers exposed to the Internet are best operated in the DMZ, rather than the internal network. They should be hardened with all of the OS and NOS fixes available, but all services other than FTP that could lead to breach of the system should be disabled or removed. Contact from the internal network to the FTP server through the firewall should be restricted and controlled through ACL entries, to prevent possible traffic through the FTP server from returning to the internal network.

FTP servers providing service in an internal network are also susceptible to attack, therefore administrators should consider establishing access controls including usernames and passwords, as well as the use of SSL for authentication.

Some of the hardening tasks that should be performed on FTP servers include:

- Protection of the server file system
- Isolation of the FTP directories
- Positive creation of authorization and access control rules
- Regular review of logs
- Regular review of directory content to detect unauthorized files and usage

DNS Servers

Hardening DNS servers consists of performing normal OS hardening, and then considering the types of control that can be done with the DNS service itself. Older versions of BIND DNS were not always easy to configure, but current versions running on Linux and UNIX platforms can be secured relatively easily. Microsoft’s initial offering of DNS on NT were plagued with violations of their integrity, making internetwork attacks much easier to accomplish, since information about the internal network was easy to retrieve. Windows 2000 versions include the capability to restrict zone transfer operations to specific machines that are members of a domain, thus better protecting the resources in the zone files from unauthorized use.
When hardening a DNS server, it is important to restrict zone transfers so that they will not be made to unauthorized or rogue servers. Zone transfers should only be made to designated servers. Additionally, those users who may successfully query the zone records with utilities such as NSLookup should be restricted via the ACL settings. Zone files contain all records of a zone that are entered, therefore an unauthorized entity that retrieves the records has retrieved a record of what is generally the internal network, with hostnames and IP addresses.

There are records within a DNS server that can be set for individual machines. These include host information (HINFO) records, which generally contain descriptive information about the OS and features of a particular machine. HINFO records were used in the past to track machine configurations when all records were maintained statically, and were not as attractive a target as they are today. A best practice in this case would be to not use HINFO records in the DNS server.

There are a number of known exploits against DNS servers in general. For example, a major corporation placed all of their DNS servers on a single segment. This made it relatively simple to mount a DOS attack utilizing ICMP to block or flood traffic to that segment. Other conditions administrators must harden against are attacks involving cache poisoning, in which a server is fed altered or spoofed records that are retained and then duplicated elsewhere. In this case, a basic step for slowing this type of attack is to configure the DNS server to not do recursive queries. It is also important to realize that BIND servers must run under the context of root and Windows DNS servers must run under the context of system to access the ports they need to work with. If the base NOS is not sufficiently hardened, a compromise can occur.

**NNTP Servers**

Network News Transfer Protocol (NNTP) servers are also vulnerable to some types of attacks because they are often heavily utilized from a network resource perspective. NNTP servers that are used to carry high volumes of newsgroup traffic from Internet feeds are vulnerable to DoS attacks that can be mounted when “flame wars” occur. This vulnerability also exists in the case of listserv applications used for mailing lists. NNTP servers also have vulnerabilities similar to e-mail servers, because they are not always configured correctly to set storage parameters, purge newsgroup records, or limit attachments. It is important to be aware of malicious code and attachments that can be attached to the messages that are being accepted and stored. NNTP servers should be restricted to valid entities, which requires that the network administrator correctly set the limits for...
access. It is also important to be aware of the platform being used for hosting a NNTP server. If Windows-based, it will be subject to the same hardening and file permission issues present in Windows IIS servers. Therefore, there are additional services and protocols that must be limited for throughput, and defenses such as virus scanning that must be in place.

**File and Print Servers**

The ability to share files and printers with other members of a network can make many tasks simpler and, in fact, was the original purpose for networking computers. However, this ability also has a dark side, especially when users are unaware that they are sharing resources. If a trusted user can gain access, the possibility exists that a malicious user can also obtain access. On systems linked by broadband connections, crackers have all the time they need to connect to a shared resource and exploit them.

On Windows OSs, there is a service called *file and printer sharing* (the *Server service* in Windows NT). When enabled, this service allows others to access the system across the network to view and retrieve or use resources. Other OSs have similar services (and thus similar weaknesses). The Microsoft File and Printer Sharing service uses NetBIOS with SMB traffic to advertise shared resources, but does not offer security to restrict who can see and access those resources.

This security is controlled by setting permissions on those resources. The problem is that when a resource is created in a Windows NT-based system, they are set by default to give full control over the resource to everyone who accesses that system. By default, the file and printer sharing service (or server service in Windows NT) is bound to all interfaces being used for communication.

This means that when sharing is enabled for the purpose of sharing resources with a trusted internal network over a network interface card (NIC), the system is also sharing those resources with the entire untrusted external network over the external interface connection. Many users are unaware of these defaults and do not realize their resources are available to anyone who knows enough about Windows to find them. For example, users with access to port scanning software, or using the basic analysis provided through the use of NetBIOS statistics (NBT-STAT) or the net view command in a Windows network, would have the ability to list shared resources if NetBIOS functionality exists.

At the very least, the file and print sharing service should be unbound from the external network interface’s adapter. Another solution (or a further precaution to take in addition to unbinding the external adapter) is to use a different protocol on the internal network.
Look at What is Exposed

To look at the resources exposed in a Windows network, open a command window in any version of Windows that is networked. Type `command` at the Run line in Win9.x, or `cmd` at the Run line on any NT-based machine. At the prompt, type `net view` and press the Return [Enter] key. You will see a display showing machines with shared resources in the network segment, and the machines they are attached to.

The display will look something like this:

<table>
<thead>
<tr>
<th>Server Name</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>\EXCELENTP</td>
<td>\EXCNT4</td>
</tr>
</tbody>
</table>

The command completed successfully.

Next, type `net view \machine name` at the prompt, and hit the Enter or Return key.

That display might look like this:

| Shared resources at \excnt4 |

<table>
<thead>
<tr>
<th>Share name</th>
<th>Type</th>
<th>Used as</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>public</td>
<td>Disk</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The command completed successfully.

As can be seen, it does not take much effort for attackers inside or outside a network to view vulnerabilities that are shown when NetBIOS functionality is present.

For example, computers could communicate over NetBEUI on a small local, non-routed network. If file and print sharing is bound to NetBEUI and unbound from TCP/IP, internal users can still share resources, but those resources will be unavailable to “outsiders” on the Internet.

If a user does not need to share resources with anyone on the internal (local) network, the file and print sharing service should be completely disabled. On most networks where security is important, this service is disabled on all clients.
This action forces all shared resources to be stored on network servers, which
typically have better security and access controls than end-user client systems.

DHCP Servers

DHCP servers add another layer of complexity to some layers of security, but also
offer the opportunity to control network addressing for client machines. This
allows for a more secure environment if the client machines are configured prop-
perly. In the case of the clients, this means that administrators have to establish a
strong ACL to limit the ability of users to modify network settings, regardless of
platform. Nearly all OS and NOS systems offer the ability to add DHCP server
applications to their server versions.

As seen in each of the application server areas, administrators must also apply
the necessary security patches, updates, service packs, and hotfixes to the DHCP
servers they are configuring and protecting. DHCP servers with correct configu-
ration information will deliver addressing information to the client machines.
This allows administrators to set the node address, mask, and gateway informa-
tion, and to distribute the load for other network services by creation of appro-
priate scopes (address pools).

Additional security concerns arise with DHCP. Among these, it is important
to control the creation of extra DHCP servers and their connections to the net-
work. A rogue DHCP server can deliver addresses to clients, defeating the settings
and control efforts for client connection. In most systems, administrators are
required to monitor network traffic consistently to track these possible additions
and prevent a breach of the system. Some OS and NOS manufacturers have
implemented controls in their access and authentication systems to require a
higher level of authority for authorizing DHCP server operation. In the case of
Windows 2000, a Windows 2000 DHCP server that belongs to an Active
Directory domain will not service client requests if it has not been authorized to
run in Active Directory. A stand-alone W2K DHCP server or an NT DHCP
server can still function as a rogue. Rogue detection only works with W2K
DHCP servers that are members of the domain. This improves security, but does
not keep someone from introducing a rogue server running a different OS and
NOS, or a stand-alone server that does not belong to the domain. Administrators
should also restrict access to remote administration tools to limit the number of
individuals who can modify the settings on the DHCP server.
Data Repositories

Data repositories include many types of storage systems that are interlinked in systems for maintenance and protection of data. It is important to discuss the need for protection and hardening of the various types of storage that are maintained. This includes different storage media combinations, methods of connection to the information, consideration of the access implications and configurations, and maintenance of the integrity of the data. When considering tightening and securing the data repository area, file services such as those detailed earlier in the file and print arena and also the Network Attached Storage (NAS) and Storage Area Network (SAN) requirements must be considered.

NAS and SAN configurations may present special challenges to hardening. For example, some NAS configurations used in a local area network (LAN) environment may have different file system access protections in place that will not interoperate with the host network’s OS and NOS. In this case, a server OS is not responsible for the permissions assigned to the data access, which may make configuration of access or integration of the access rules more complex. SAN configuration allows for intercommunication between the devices that are being used for the SAN, and thus freedom from much of the normal network traffic in the LAN, providing faster access. However, extra effort is initially required to create adequate access controls to limit unauthorized contact with the data it is processing.

While discussing data repositories, administrators also need to examine a concept called Directory Enabled Networks (DEN). DEN is a model developed in the 1990s by Microsoft and Cisco to centralize control and management of an entire network, rather than just controlling users and group assignments. It is currently controlled and developed by the Distributed Management Task Force (DMTF), and can be viewed by visiting www.dmtf.org/standards/standard_den.php. DEN utilizes the capabilities of various data repository structures and directory services structures to provide a more centralized management and control function for entire networks. By definition it is a centralized repository for information about networks, applications, and users. For example, when networks were first being constructed and used, it was normal to have a network that contained only one hundred or so computers and users. However, the last decade has seen an explosion of network use and capability, which has led to management problems and high administrative costs. DEN networks, with much refinement, have allowed the development of integrated management solutions and control into the directory services being used. Currently, many hardware vendors and OS and NOS vendors have designed
solutions integrating their management capabilities into the directory service in use. For example, Novell has introduced eDirectory services, which are cross-platform capable, and Microsoft has introduced Active Directory. Both of these, and others, allow administrators to integrate control of network services into the directory service arena. This includes the development of services such as Dynamic DNS (and the integration of zone files into the directory for security enhancement and control) and DHCP rogue server detection. Additionally, it allows the delivery of centralized policies for remote access, port and interface controls, and router and switch configurations from a central repository.

Directory Services

Directory services information can be either very general in nature and publicly available, or restricted in nature and subject to much tighter control. While looking at directory services in the application area, it is important to look at different types of directory service cases and what should be controlled within them.

Directory services data is maintained and stored in a hierarchical structure. One type of directory service is structured much like the white pages of a telephone book, and may contain general information such as e-mail addresses, names, and so forth. These servers operate under the constraints of Lightweight Directory Access Protocol (LDAP) and the X.500 standard. This type of service contains general information that is searchable. Typically, these directories are write-enabled to the administrator or the owner of the record involved, and read-enabled to all other users. A second type of directory services operation includes the operation of systems like Novell’s NDS and Windows 2000’s Active Directory. Both of these services are based on the X.500 standard, as is the conventional LDAP directory service. They are not LDAP-compliant, however, as they can interoperate with LDAP directories, but have been modified for use in their respective directory services. These types of directories usually follow the LDAP/X.500 naming convention to indicate the exact name of the objects, which include designations for common name, organization, country, and so on. This might appear as CN=Joe User, O=His Company, C=US, which would designate that the record was for Joe User, a member of his company, in the United States. It is important to impose and verify stringent control on what is allowed to be written to a records database and who can write to it, because much of the information in this directory service is used to authenticate users, processes, services, and machines for access to other resources within the networks. At the same time, administrators will want to control who can read information in
specific areas of the database, because they need to restrict access to some parts of the directory information.

Hardening of directory services systems requires evaluation not only of the permissions to access information, but of permissions for the objects that are contained in the database. Additionally, these systems require the use of the LDAP on the network, which also requires evaluation and configuration for secure operation. This includes setting perimeter access controls to block access to LDAP directories in the internal network if they are not public information databases. Maintenance of security-based patches and updates from the NOS manufacturer is absolutely imperative in keeping these systems secure.

Databases

Database servers may include servers running SQL or other databases such as Oracle. These types of databases present unique and challenging conditions when considering hardening the system. For example, in most SQL-based systems there is both a server function and a client front end that must be considered. In most database systems, access to the database information, creation of new databases, and maintenance of the databases is controlled through accounts and permissions created by the application itself. Although some databases allow the integration of access permissions for authenticated users in the OS and NOS directory services system, they still depend on locally created permissions to control most access. This makes the operation and security of these types of servers more complicated than is seen in other types.

Unique challenges exist in the hardening of database servers. Most require the use of extra components on client machines, and the design of forms for access to the data structure to retrieve the information from the tables constructed by the database administrator. Permissions can be extremely complex, as rules must be defined to allow individuals to query database access to some records, and no access to others. This process is much like setting access permissions, but at a much more granular and complex level.

Forms designed for the query process must also be correctly formulated to allow access only to the appropriate data in the search process. Integrity of the data must be maintained, and the database itself must be secured on the platform on which it is running to protect against corruption.

Other vulnerabilities require attention when setting up specific versions of SQL in a network. For example, Microsoft’s SQL 7.0 and earlier versions set two default conditions that must be hardened in the enterprise environment. First, the
sa account, which is used for security associations and communication with the SQL processes and the host machine, is installed with a blank password. Second, the server is configured using mixed mode authentication, which allows creation of SQL-specific accounts for access that are not required to be authenticated by the Windows authentication subsystem. This can lead to serious compromise issues and allow control of the server or enterprise data. It is strongly recommended that administrators harden these two conditions, using a strong password on the sa account, and utilizing Windows authentication instead of mixed-mode authentication.

Network access concerns must also be addressed when hardening the database server. SQL, for example, requires that ports be accessible via the network depending on what platform is in use. Oracle may use ports 1521, 1522, 1525, or 1529, among others. MS SQL server uses ports 1433 and 1444 for communication. As can be seen, more consideration of network access is required when using database servers. Normal OS concerns must also be addressed.

SQL server security takes an ongoing and constant effort to try to protect databases and their content. An excellent discussion of the SQL server security model by Vyas Kondreddi can be viewed at www.sql-server-performance.com/vk_sql_security.asp.

TEST DAY TIP

Spend a few minutes reviewing port and protocol numbers for standard services provided in the network environment. This will help when you are analyzing questions that require configuration of ACL lists and determinations of appropriate blocks to install to secure a network.
Summary of Exam Objectives

This chapter looked at the broad concept of infrastructure security, and specifically discussed the concepts and processes for hardening various sections of systems and networks. OSs and NOSs security and configuration protections were discussed as were file system permission procedures, access control requirements, and methods to protect the core of systems from attack. Security+ exam objectives were studied in relation to network hardening and in relation to hardening by visiting potential problem areas in the network arena, including configuration concerns, ACLs, and elimination of unnecessary protocols and services from the network. We also looked at how these hardening steps might improve and work with the OS and NOS hardening and ways to obtain, install, and test various fixes and software updates. The discussion ended by delving into the area of application hardening, concerning the potential configuration and security issues applied to various types of servers and services that administrators might offer in their overall environment. These included looks at network services such as DNS and DHCP, and specific types of application services such as e-mail, databases, NNTP servers, and others.

Exam Objectives Fast Track

Concepts and Processes of OS and NOS Hardening

- Harden following the principle of least privilege to limit access to any resource
- Set file access permissions as tightly as possible
- Track, evaluate, and install the appropriate OS patches, updates, service packs and hotfixes in your system environment

Network Hardening

- Eliminate unused and unnecessary protocols and services to limit exposure to attacks
- Create and build strong ACLs for control of devices and network operations
Keep up with device-specific hotfixes, patches, and firmware upgrades to maintain high availability and security.

Application Hardening

- Follow best practices for hardening specific application-type servers such as e-mail, FTP, and Web servers.
- Data repositories require more consideration, planning, and control of access than other application servers.
- Application-specific fixes, patches, and updates are used in addition to OS and NOS fixes.

Exam Objectives

Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: What are the most important considerations as I begin to evaluate hardening my systems?
A: You should consider removing default access permissions, applying all known security and OS and NOS patches, and evaluating the need for services and protocols in your network.

Q: What protocols should I eliminate?
A: This is dependent on your system needs. Unnecessary protocols often include NetBEUI, IPX/SPX, and NetBIOS dependent functions. Do not forget to evaluate the underlying protocols, such as ICMP and IGMP, for removal as well.

Q: Everyone tells me that ACL settings are needed for devices. Why should I worry about them?
A: ACL use can define who can access, configure, and control a device, and can also be used to control services and protocols that are allowed to pass through devices on your network. Therefore, they become very important in the configuration of your security plan.

Q: Why are Web servers considered to be a high vulnerability item?
A: As development of the technologies for highly graphic sites has come about, many of the new processes have exposed weaknesses that were not anticipated in the original construction of the underlying OS and NOS structure. It is now increasingly important to keep current on all of the latest security fixes to reduce the level of vulnerability in your network.

Q: I would have never thought about a DHCP server being vulnerable! Can you tell me why I need to worry about it?
A: DHCP servers can be used to configure client machines to reach other networks. A DHCP server that is not configured by you but is connected to your network in any way, could redirect your client machines and allow a high level of compromise to occur.
**Self Test**

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

**Concepts and Processes of OS and NOS Hardening Questions**

1. Bob is preparing to evaluate the permissions on files on his Windows 2000 server. When he checks the permissions, he realizes that the server has not been changed from its default setup configuration, and the file system is not secure. Which of the following steps should Bob perform to harden the file system on this server?
   
   A. Remove the Anonymous access account from the permissions on the root directory
   B. Remove the System account from the permissions on the root directory
   C. Remove the Everyone group from the permissions on the root directory
   D. Shut down the server before it gets attacked

2. When evaluating your system for configuration and hardening of the OS and NOS types, you find that all of the servers in your network have been loosely configured using DACs. You have been directed to tighten the access levels, and so must consider the use of other methods. You have made a choice after the evaluation to design and implement access based on job function. To accomplish that goal, would you use?
   
   A. MAC
   B. Groups
   C. DAC
   D. RBAC
3. Pat has just received a notice from the OS and NOS manufacturer of a critical security flaw, and that a patch is available for correction of the problem. Sam wants to download and install the patch immediately, but Pat feels that procedure violates best practice policy. What steps are necessary for a secure and successful implementation of the patch? (Select the best answer)

A. Evaluate and confirm the need to patch
B. Test the patch and install it on a non-production machine
C. Install the patch on production equipment
D. All of the above

4. Priscilla has just notified you that she suspects your system has been hacked. When she checked the logs, she found no reference to activity for authentication. Which part of the basics of hardening has not been implemented in this case?

A. Authentication controls
B. Access controls
C. Auditing
D. Accounting
Network Hardening Questions

5. You have just finished a port scan for a vulnerability examination. The machine involved is connected directly to the Internet. In the accompanying figure, which ports would be considered a vulnerability that needed to be corrected?

A. Port 25
B. Port 110
C. Port 139
D. All of the above
6. When presented with the accompanying figure, Joe claimed that the OS being scanned was a Windows 2000-based system, and that it had vulnerable ports open. What port(s) indicated to Joe that the system was Windows 2000-based, and what was vulnerable?

A. W2K: Port 135, vulnerable: Port 139
B. W2K: Port 25, vulnerable: Port 110
C. W2K: Port 445, vulnerable: Port 139
D. W2K: Port 135, vulnerable: Port 445
7. When Linda saw the following screenshot, she identified the system as UNIX-based. What port(s) indicated the operating system type to be as Linda said? (Pick all that apply)

A. Port 22  
B. Port 110  
C. Port 25  
D. Port 111

8. Patti is evaluating the need to harden the network at her workplace. She has been checking the operation of the Web server, and has noted that port 23 is open on the server. She asks you what the port is for and whether she should be concerned about it being open. What would you tell her?

A. No, port 23 is okay, and she does not have to worry.  
B. Yes, she should be concerned. Port 23 is a known Trojan port and should be closed.  
C. No, she should not worry. Nobody uses that port anyway.  
D. Yes, she should be concerned. Port 23 is for Telnet, and her system has a Telnet server running in addition to the Web server.
9. Sally has come to you for advice and guidance. She is trying to configure a network device to block attempts to connect on certain ports, but when she finishes the configuration, it works for a period of time but then changes back to the original configuration. She cannot understand why the settings continue to change back. When you examine the configuration, you find that the _________ are incorrect, and are allowing Bob to change the configuration, although he is not supposed to operate or configure this device. Since he did not know about Sally, he kept changing the configuration back.

A. MAC settings  
B. DAC settings  
C. ACL settings  
D. Permissions

10. Josh has asked for a clarification of what a firmware update is. How could you briefly describe for him the purpose of firmware updates? (Pick the best answer)

A. Firmware updates are control software- or BIOS-type updates that are installed to improve the functionality or extend the life of the device involved.  
B. Firmware updates are device-specific command sets that must be upgraded to continue operation.  
C. Firmware updates update the mechanical function of the device.  
D. Firmware updates are minor fixes, and are not usually necessary.

Application Hardening Questions

11. Your FTP server was just compromised. When you examine the settings, you find that the server allows Anonymous access. However, you know that this is a default condition in most FTP servers, and must dig further for the problem. Where else might you check?

A. Access permissions on server’s file structure  
B. ACL settings for server access  
C. Effective permissions for the anonymous access  
D. All of the above
12. You have just been informed that a determined and knowledgeable hacker is attacking your system from the outside. While you monitor the network traffic, you notice that the packet structure is designated to specific addresses, and is highly accurate. You have had no complaints of access or network problems from your users. Of the servers in your network, which would you suspect is incorrectly configured?

A. Web server  
B. FTP server  
C. DHCP server  
D. DNS server

13. During the process of system hardening, you have employed the practice of following the rule of least privilege. Your NNTP server has had the standard configuration hardened for the OS and NOS in place, and you have applied all of the latest security patches, updates, and service packs. However, your network has been flooded with traffic generated by postings to a particular newsgroup, and you are near DoS conditions as you run out of storage space. Other than shutting down the server, what configuration change is the best way to relieve this issue and further protect the server?

A. Folder size quotas  
B. Message limits  
C. Message expiration settings  
D. Attachment limits
14. You have received reports that your file server is responding extremely slowly. Although you have applied all of the patches, service packs, updates, and relevant hotfixes, there is extreme network traffic to and from the server, and when you investigate you find that there are executables running that are not part of the base server. You find that the bulk of the traffic is appearing on port 21 and port 23 is also reported open. It is probable that human error was involved in not properly disabling or protecting the server. What would you suspect was the service or protocol that was not disabled properly and caused the breach?

A. DNS  B. SMTP  C. FTP  D. Telnet

15. While you are investigating services and protocols operating in your intranet, you find that there are large numbers of packets being transmitted and received that indicate use of port 389. Since you are new to the network, you are not sure whether this indicates that a problem exists or not. Upon further investigation you find that: (Pick all that apply)

A. LDAP protocol is installed  B. NNTP is installed  C. SMTP is installed  D. RDP is installed

16. In your network, you have had the opportunity to work with both NAS and SAN storage solutions. What benefit does the SAN solution have that makes it more versatile and better able to be secured than the NAS solution? (Select the best answer)

A. NAS uses intermediary servers for file access authentication, while SAN storage has internal authentication capability and interoperability.
B. SAN network devices communicate directly with each other. This allows superior control via ACLs to contact with the data being accessed, and limits network traffic on the main network.
C. Configuration and control of NAS file systems may not be compatible with the OS, while SAN operation is independent of platform.
D. SANs are easier to configure than NASs.
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. C  9. C
2. D  10. A
3. D  11. D
4. C  12. D
5. C  13. A
6. C  14. D
7. A and D  15. A
8. D  16. B
Basics of Cryptography
Chapter 9

Basics of Cryptography

Domain 4.0 Objectives in this Chapter:

1.1 Algorithms
1.2 Concepts of Using Cryptography

Exam Objectives Review:

☑ Summary of Exam Objectives
☑ Exam Objectives Fast Track
☑ Exam Objectives Frequently Asked Questions
☑ Self Test
☑ Self Test Quick Answer Key
Introduction

Cryptography is covered in detail on the Security+ exam. Algorithms are the underlying foundation of cryptography, therefore this chapter looks at the basics of algorithms covering symmetric and asymmetric encryption and hashing concepts. This chapter then discusses the concepts of cryptography.

For as long as people have been writing down information, there has been the need to keep some information secret, either by hiding its existence or changing its meaning. The study of these methods is the science of cryptography. Encryption, a type of cryptography, refers to the process of scrambling information so that the casual observer cannot read it. What are algorithms and keys? An algorithm is a set of instructions for mixing and rearranging an original message, called plaintext, with a message key to create a scrambled message, referred to as ciphertext. Similarly, a cryptographic key is a piece of data used to encrypt plaintext to ciphertext, or ciphertext to plaintext, or both (depending on the type of encryption).

What does the word crypto mean? It has its origins in the Greek word kruptos, which means hidden. Thus, the objective of cryptography is to hide information so that only the intended recipient(s) can “unhide” it. In crypto terms, the hiding of information is called encryption, and when the information is unhidden, it is called decryption. A cipher is used to accomplish the encryption and decryption. Merriam-Webster’s Collegiate Dictionary defines cipher as “a method of transforming a text in order to conceal its meaning.” The information that is being hidden is called plaintext; once it has been encrypted, it is called ciphertext. The ciphertext is transported, secure from prying eyes, to the intended recipient(s), where it is decrypted back into plaintext.

Finally, there are two different subclasses of algorithms, block ciphers and stream ciphers. Block ciphers cover nearly every algorithm encountered on the Security+ exam. Block ciphers work on “blocks” or chunks of text in a series. Just as a letter is composed of many sentences, plaintext is composed of many blocks, which are typically variable lengths of bits. In contrast, a stream cipher operates on each individual unit (either letters or bits) of a message.

Algorithms

Just why are there so many algorithms anyway? Why doesn’t the world just standardize on one algorithm? Given the large number of algorithms found in the field today, these are valid questions with no simple answers. At the most basic
level, it’s a classic case of tradeoffs between security, speed, and ease of implementation. Here security indicates the likelihood of an algorithm to stand up to current and future attacks, speed refers to the processing power and time required to encrypt and decrypt a message, and ease of implementation refers to an algorithm’s predisposition (if any) to hardware or software usage. Each algorithm has different strengths and drawbacks, and none of them is ideal in every way.

There are many questions about the number of different cryptographic algorithms on the Security + exam. This section discusses the key algorithms, which fall into three main categories:

- Symmetric cryptography
- Asymmetric cryptography
- Hashing algorithms

**TEST DAY TIP**

All of the algorithms presented in this chapter are *open algorithms*, which means that the internals of the algorithms, while they may or may not be covered by patents, are open for examination by the public. In contrast, *proprietary algorithms* keep the internal workings secret and are slightly harder to crack at their initial release. Open standards algorithms are usually found to be the most secure.

**What Is Encryption?**

*Encryption* is a form of cryptography that “scrambles” plain text into unintelligible ciphertext. Encryption is the foundation of such security measures as digital signatures, digital certificates, and the public key infrastructure (PKI) that uses these technologies to make computer transactions more secure. Computer-based encryption techniques use keys to encrypt and decrypt data. A key is a variable (sometimes represented as a password) that is a large binary number—the larger, the better. Key length is measured in bits, and the more bits in a key, the more difficult the key will be to “crack.”

The key is only one component in the encryption process. It must be used in conjunction with an encryption *algorithm* (a process or calculation) to produce the cipher text. Encryption methods are usually categorized as either *symmetric* or...
asymmetric, depending on the number of keys that are used. We discuss these two basic types of encryption technology in the following sections.

Symmetric Encryption Algorithms

The most widely used type of encryption is symmetric encryption, which is aptly named because it uses one key for both the encryption and decryption processes. Symmetric encryption is also commonly referred to as secret-key encryption and shared-secret encryption, but all terms refer to the same class of algorithms. For purposes of the Security+ exam, the term private key is used.

The reason why symmetric encryption systems are abundant is speed and simplicity. The strength of symmetric algorithms lies primarily in the size of the keys used in the algorithm, as well as the number of cycles each algorithm employs. The cardinal rule is “fewer is faster.”

By definition, all symmetric algorithms are theoretically vulnerable to brute-force attacks (covered in Chapter 2), which are exhaustive searches of all possible keys. Brute-force attacks involve methodically guessing what the key to a message may be. Given that all symmetric algorithms have a fixed key length, there are a large number of possible keys that can unlock a message. Brute-force attacks will methodically attempt to check each key until the key that decrypts the message is found. However, brute-force attacks are often impractical because the amount of time necessary to search the keys is greater than the useful life expectancy of the hidden information. No algorithm is truly unbreakable, but a strong algorithm takes so long to crack that it is impractical to try. Because brute-force attacks originate from computers, and because computers are continually improving in efficiency, an algorithm that may be resistant to a brute-force attack performed by a computer today will not necessarily be resistant to attacks by computers 5 to 10 years in the future.

TEST DAY TIP

The numbers of symmetric algorithms used generally outweigh the number of asymmetric algorithms. If you run into a question concerning an algorithm you are unfamiliar with, chances are it is a symmetric algorithm.
DES and Triple DES

Among the oldest and most famous encryption algorithms is the Data Encryption Standard (DES), the use of which has declined with the advent of algorithms that provide improved security. DES was based on the Lucifer algorithm invented by Horst Feistel, which never saw widespread use. Essentially, DES uses a single 64-bit key—56 bits of data and 8 bits of parity—and operates on data in 64-bit chunks. This key is broken into 16 48-bit subkeys, one for each round, which are called Feistel cycles. Figure 9.1 gives a schematic of how the DES encryption algorithm operates.

**Figure 9.1 Diagram of the DES Encryption Algorithm**

![Diagram of the DES Encryption Algorithm](image-url)
TEST DAY TIP

How can symmetric algorithms such as DES be made more secure? Theoretically, there are two ways: Either the key length needs to be increased, or the number of rounds in the encryption process needs to be increased. Both of these solutions tend to increase the processing power required to encrypt and decrypt data and slow down the encryption/decryption speed because of the increased number of mathematical operations required. Examples of modified DES include 3-DES (a.k.a. Triple DES) and DESX. Triple DES uses three separate 56-bit DES keys as a single 168-bit key, though sometimes keys 1 and 3 are identical, yielding 112-bit security. DESX adds an additional 64-bits of key data. Both 3-DES and DESX are intended to strengthen DES against brute force attacks.

Each round consists of a substitution phase, wherein the data is substituted with pieces of the key, and a permutation phase, wherein the substituted data is scrambled (re-ordered). Substitution operations, sometimes referred to as confusion operations, occur within S-boxes. Similarly, permutation operations, sometimes called diffusion operations, are said to occur in P-boxes. Both of these operations occur in the “F Module” of the diagram. The security of DES lies in the fact that since the substitution operations are non-linear, the resulting ciphertext does not resemble the original message. The permutation operations add another layer of security by scrambling the already partially encrypted message.

TEST DAY TIP

Keep in mind that all of the operations mentioned above (substitution, permutation, etc.) are being performed on the data in binary form. Instead of trading out letters and numbers, 1s and 0s are being manipulated because these manipulations can be performed at high speeds.

Triple DES (3-DES) is a method that attempts to use the DES cipher in a way that increases its security. In 3-DES, two to three 56-bit DES subkeys are connected to form a single 112- or 168-bit 3-DES key. The resulting ciphertext can withstand attacks from all currently known brute-force attacks and techniques, but is inefficient because it requires two to three times the processing overhead as a single DES. For 112-bit security, two different DES keys are used.
and one is repeated, and for 168-bit security, three different DES keys are connected together.

TEST DAY TIP

You will not have to know much about the internals of any algorithms for the Security+ exam, nor will you need to calculate any of the encryption algorithms out by hand.

Advanced Encryption Standard (Rijndael)

Because of its small key size of 56 bits, DES is no longer able to withstand coordinated brute-force attacks using modern cryptanalysis. Consequently, The National Institute of Standards and Technology (NIST) has selected the Advanced Encryption Standard (AES) to be the authorized Federal Information Processing Standard (FIPS) for all non-secret communications by the U.S. government. NIST is also realizing widespread use in the private sector. AES has the following important characteristics:

- Private key symmetric block cipher (similar to DES)
- Stronger and faster than 3-DES
- Life expectancy of at least 20 to 30 years
- Supports key sizes of 128 bits, 192 bits, and 256 bits
- Freely available to all—royalty free, non-proprietary, and not patented
- Small footprint: AES can be used effectively in memory and in central processing unit (CPU) limited environments such as smart cards

Historically, Rijndael (pronounced “rain doll”) was selected by NIST from a group that included four other finalists: MARS, RC6, Serpent, and Twofish. It was developed by Belgian cryptographers Dr. Joan Daemen and Dr. Vincent Rijmen. NIST seems resistant to side-channel attacks such as power- and timing-based attacks, which are attacks against a hardware implementation not against a particular algorithm. For example, power- and timing-based attacks measure the time it takes to encrypt a message or the minute changes in power consumption during the encryption and decryption processes. Occasionally, these attacks are sufficient enough to allow hackers to recover keys used by the device.
So how does AES/Rijndael work? Instead of using Feistel cycles in each round like DES, Rijndael uses iterative rounds like International Data Encryption Algorithm (IDEA) (discussed in the next section). Data is operated on in 128-bit chunks, which are grouped into four groups of 4 bytes each. The number of rounds is also dependent on the key size, such that 128-bit keys have 9 rounds, 192-bit keys have 11 rounds, and 256-bit keys have 13 rounds. Each round consists of a substitution step of one S-box per data bit followed by a pseudo-permutation step in which bits are shuffled between groups. Then each group is multiplied out in a matrix fashion and the results are added to the subkey for that round.

**TEST DAY TIP**

Although you may be presented with a number of algorithms that were AES candidates, only the Rijndael algorithm is the one true AES algorithm. MARS, RC6, Serpent and Twofish were only candidates.

**International Data Encryption Algorithm**

The European counterpart to the DES algorithm is the International Data Encryption Algorithm (IDEA). Unlike DES, it is considerably faster and more secure. IDEA’s enhanced speed is due to the fact that each round consists of simpler operations than in the Feistel cycle in DES. IDEA uses simple operations like XOR (exclusive or), addition, and multiplication which are more efficient to implement in software than the substitution and permutation operations of DES. Addition and multiplication are the two simplest binary calculations for a computer to perform. XOR is also a simple operation that returns a “1” when two inputs are different and a “0” when both inputs are the same.

IDEA operates on 64-bit blocks with a 128-bit key, and the encryption/decryption process uses 8 rounds with six 16-bit subkeys per round. The IDEA algorithm is patented both in the U.S. and in Europe, but free non-commercial use is also permitted. IDEA is widely recognized as one of the components of Pretty Good Privacy (PGP) (covered in Chapter 3). IDEA was developed in the early 1990s by cryptographers James Massey and Xuejia Lai as part of a combined research project between Ascom and the Swiss Federal Institute of Technology.
Asymmetric Encryption Algorithms

The most recent developments in cryptography are the discovery of asymmetric algorithms, which are characterized by the use of two different keys to encrypt and decrypt information. Asymmetric encryption is commonly referred to as public-key cryptography because the encryption key can be freely distributed. Similarly, the decryption key is called the private key and must be held in strict confidence. Although these keys are generated together and generally exhibit a mathematical relationship, the private key cannot be derived from the public key.

Assessing Algorithmic Strength

Algorithmic security can only be proven by its resistance to attack. Since many more attacks are attempted on algorithms which are open to the public, the longer an algorithm has been open to the public, the more attempts to circumvent or break it have occurred. Weak algorithms are broken rather quickly, usually in a matter of days or months, whereas stronger algorithms may be used for decades. However, the openness of the algorithm is an important factor. It’s much more difficult to break an algorithm (whether weak or strong) when its complexities are completely unknown. Thus when you use an open algorithm, you can rest assured in its strength. This is opposed to a proprietary algorithm, which, if weak, may eventually be broken even if the algorithm itself is not completely understood by the cryptographer. Obviously, one should limit the trust placed in proprietary algorithms to limit long-term liability. Such scrutiny is the reason the inner details of many of the patented algorithms in use today (such as RC6 from RSA Laboratories) are publicly available.

Test Day Tip

Literally thousands of different cryptographic algorithms have been developed over the years. Cryptographic algorithms can be classified as follows:

- **Encryption algorithms** that are used to encrypt data and provide confidentiality
- **Signature algorithms** that are used to digitally “sign” data to provide authentication
- **Hashing algorithms** that are used to provide data integrity
Algorithms (ciphers) are also categorized by the way they work at the technical level (stream ciphers and block ciphers). This categorization refers to whether the algorithm is applied to a stream of data, operating on individual bits, or to an entire block of data. Stream ciphers are faster because they work on smaller units of data. The key is generated as a keystream, and this is combined with the plain text to be encrypted. RC4 is the most commonly used stream cipher. Another is ISAAC.

Block ciphers take a block of plain text and turn it into a block of cipher text. (Usually the block is 64 or 128 bits in size.) Common block ciphers include DES, CAST, Blowfish, IDEA, RC5/RC6, and SAFER. Most Advanced Encryption Standard (AES) candidates are block ciphers.

Instead of relying on the techniques of substitution and transposition, which symmetric key cryptography uses, asymmetric algorithms rely on the use of large-integer mathematics problems. Many of these problems are simple to do in one direction but difficult to do in the opposite direction. For example, it is easy to multiply two numbers together, but it is more difficult to factor them back into the original numbers, especially if the integers used contain hundreds of digits. Thus, in general, the security of asymmetric algorithms is dependent not upon the feasibility of brute-force attacks, but the feasibility of performing difficult mathematical inverse operations and advances in mathematical theory that may propose new “shortcut” techniques.

Exam Warning

If this is your first exposure to cryptography, make sure you understand the differences between public keys, private keys, and secret keys. Asymmetric algorithms use two keys, a private key and a public key, one of which does the encryption and the other the decryption. Symmetric algorithms use a single secret key, shared between the two parties, to perform both the encryption and the decryption. Secret keys and private keys need to be closely guarded while public keys can be given out freely.

Asymmetric cryptography is much slower than symmetric cryptography. There are several reasons for this. First, it relies on exponentiation of both a secret and public exponent, as well as generation of a modulus. Computationally, exponentiation is a processor-intensive operation. Second, the keys used by
asymmetric algorithms are generally larger than those used by symmetric algorithms because the most common asymmetric attack (factoring) is more efficient than the most common symmetric attack (brute force).

Because of this, asymmetric algorithms are typically used only for encrypting small amounts of information. In this section, we will take a look at the RSA, Diffie-Hellman, and El Gamal algorithms.

**Diffie-Hellman**

The biggest problem in symmetric cryptography is the security of the secret key. Obviously, you cannot transmit the key over the same medium as the ciphertext since any unauthorized parties observing the communications could use the key to decode the messages. Prior to the development of asymmetric cryptography and the Diffie-Hellman key exchange, secret keys were exchanged using trusted private couriers.

In the mid-1970s, Whitfield Diffie and Martin Hellman published the Diffie-Hellman algorithm for key exchange, which allowed a secret key to be transmitted securely over an insecure line. This was the first published use of public-key cryptography, and one of the cryptography field’s greatest advances. With the Diffie-Hellman algorithm, the DES secret key (sent along with a DES-encrypted payload message) could be encrypted via Diffie-Hellman by one party and decrypted only by the intended recipient.

Because of the inherent slowness of asymmetric cryptography, the Diffie-Hellman algorithm was not intended for use as a general encryption scheme—rather, its purpose was to transmit a private key for DES (or a similar symmetric algorithm) across an insecure medium. In most cases, Diffie-Hellman is not used for encrypting a complete message because it is much slower than DES, depending on implementation.

In practice, this is how a key exchange using Diffie-Hellman works:

1. Two parties agree on two numbers; one is a large prime number, the other is a small integer number. This can be done in the open, as it does not affect security.

2. Each of the two parties separately generate another number, which is kept secret. This number is equivalent to a private key. A calculation is made involving the private key and the previous two public numbers. The result is sent to the other party. This result is effectively a public key.
3. The two parties exchange their public keys. They then perform a calculation involving their own private key and the other party’s public key. The resulting number is the session key. Each party should arrive at the same number.

4. The session key can be used as a secret key for another cipher, such as DES. No third party monitoring the exchange can arrive at the same session key without knowing one of the private keys.

**Exam Warning**

The most difficult part of the Diffie-Hellman key exchange is to understand that there are two separate and independent encryption cycles happening. As far as Diffie-Hellman is concerned, only a small message is being transferred between the sender and the recipient. It just so happens that this small message is the secret key needed to unlock the larger message.

Diffie-Hellman’s greatest strength is that anyone can know either or both of the sender’s and recipient’s public keys without compromising the security of the message. Both the public and private keys are actually very large integers. The Diffie-Hellman algorithm takes advantage of complex mathematical functions known as discrete logarithms, which are easy to perform forwards but extremely difficult to inverse. Secure Internet Protocol (IPSec) uses the Diffie-Hellman algorithm in conjunction with RSA authentication to exchange a session key used for encrypting all traffic that crosses the IPsec tunnel.

**El Gamal**

The El Gamal algorithm is essentially an updated and extended version of the original Diffie-Hellman algorithm based on discrete logarithms. The security of the algorithm is roughly on par with that of the RSA algorithm. El Gamal has a few drawbacks, mainly its larger output and random input requirement. Encrypted El Gamal ciphertext is much longer than the original plaintext input, so it should not be used in places where bandwidth is a limiting factor, such as over slow wide area network (WAN) links. The El Gamal algorithm also requires a suitable source of randomness to function properly. It is worth noting that the Digital Signature Algorithm (DSA) was based on the El Gamal algorithm. DSA is
a complementary protocol to RSA that is widely used in the OpenSSH implementation of the Secure Shell (SSH) protocol.

**RSA**

Shortly after the appearance of the Diffie-Hellman algorithm, Ron Rivest, Adi Shamir, and Leonard Adleman proposed another public key encryption system. Their proposal is now known as the RSA algorithm, named for the last initials of the researchers.

**Test Day Tip**

Depending on the literature you read, public-key cryptography and public-key encryption systems are terms that are used interchangeably.

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**Understanding Asymmetric Key Sizes**

RSA, Diffie-Hellman, and other asymmetric algorithms use larger keys than their symmetric counterparts. Common key sizes include 1024 bits and 2048 bits. The keys are this large because factoring, while still a difficult operation, is much easier to perform than the exhaustive key search approach used with symmetric algorithms. The slowness of public key encryption systems is also due to the larger key sizes. Since most computers can only handle 32 bits of precision, different “tricks” are required to emulate the 1024-bit and 2048-bit integers. However, the additional processing time is justified, since, for security purposes, 2048-bit keys are considered secure “forever.”

The RSA algorithm shares many similarities with the Diffie-Hellman algorithm in that RSA is also based on multiplying and factoring large integers. However, RSA is significantly faster than Diffie-Hellman, leading to a split in the asymmetric cryptography field that refers to Diffie-Hellman and similar algorithms as Public Key Distribution Systems (PKDS) and RSA and similar algorithms as Public Key Encryption (PKE). PKDS systems are used as session-key exchange mechanisms, while PKE systems are considered fast enough to encrypt small messages. However, PKE systems like RSA are not considered fast enough...
to encrypt large amounts of data such as entire file systems or high-speed communications lines.

Because of former patent restrictions on RSA, this algorithm saw limited deployment, primarily from products developed by RSA Security, until the mid-1990s. Now many programs use RSA extensively, such as PGP and SSH. The RSA algorithm has been in the public domain since two weeks before the patent expired in September 2000. Thus the RSA algorithm is freely available for use by anyone.

### Hashing Algorithms

*Hashing* is a technique in which an algorithm (also called a *hash function*) is applied to a portion of data to create a unique digital “fingerprint” that is a fixed-size variable. If anyone changes the data by so much as one binary digit, the hash function will produce a different output (called the *hash value*) and the recipient will know that the data has been changed. Hashing can ensure integrity and provide authentication as well. The hash function cannot be “reverse-engineered”; that is, you can’t use the hash value to discover the original data that was hashed. Thus hashing algorithms are referred to as *one-way hashes*. A good hash function will not return the same result from two different inputs (called a *collision*); each result should be unique. All of the encryption algorithms studied so far, both symmetric and asymmetric, are reversible, which means, they can be converted from cleartext to ciphertext and back again, provided the appropriate keys are used. However, there is no reversible function for hashing algorithms, so original material cannot be recovered. For this reason, hashing algorithms are commonly referred to as *one-way hashing functions*. However, irreversible encryption techniques are useful for determining data integrity and authentication.

Sometimes it is not necessary or even desirable to encrypt a complete set of data. Suppose someone wants to transmit a large amount of data, such as a CD image. If the data on the CD is not sensitive, they may not care that it is openly transmitted, but when the transfer is complete, they want to make sure the image you have is identical to the original image. The easiest way to make this comparison is to calculate a hash value on both images and compare results. If there is a discrepancy of even a single bit, the hash value of each will be radically different. Provided they are using a suitable hashing function, no two inputs will result in an identical output, or *collision*. The hashes created, usually referred to as *digital fingerprints*, are usually of a small, easily readable fixed size. Sometimes these hashes are referred to as *secure checksums*, because they perform similar functions as normal checksums, but are inherently more resistant to tampering.
Encrypted passwords are often stored as hashes. When a password is set for a system, it is generally passed through a hashing function and only the encrypted hash is stored. When a person later attempts to authenticate, the password is hashed and that hash is compared to the stored hash. If these are the same then they are authenticated, otherwise access is rejected. In theory, if someone were to obtain a password list for a system, it would be useless since by definition it is impossible to recover the original information from its hashed value. However, attackers can use dictionary and brute-force attacks by methodically comparing the output hash of a known input string to the stolen hash. If they match, then the password has been cracked. Thus, proper password length and selection is highly desirable.

There are several different types of hashing, including division-remainder, digit rearrangement, folding, and radix transformation. These classifications refer to the mathematical process used to obtain the hash value. Let’s take a quick look at the hashing algorithms you are likely to encounter on the Security+ exam:

- **MD4/MD5** The message digest (MD) class of algorithms were developed by Ron Rivest for use with digital signatures. They both have a fixed 128-bit hash length, but the MD4 algorithm is flawed and MD5 hash has been adopted as its replacement.

- **Secure Hash Algorithm (SHA)** This hashing algorithm was created by the U.S. government (NIST and the NSA) and operates similarly to
the MD algorithms. The most common is SHA-1, which is typically used in IPSec installations, and has a fixed hash length of 160 bits. There are other forms of the SHA algorithm that have different hash lengths, but they are unlikely to be encountered on the Security+ exam.

Using MD5 for Data Integrity

Recently, MD5 sums were used to verify that a distribution of OpenSSH, the popular open sources SSH software, had been infected with a Trojan horse. The software itself was not trojaned, only the distribution files. Because certain operating systems such as FreeBSD automatically check MD5 sums of downloaded source against known MD5 sums of what the package should be, the trojaned files were discovered and removed from the distribution source within six hours of the infection. You can read more details about this incident, including the response from the OpenSSH team, at www.deadly.org/article.php3?sid=20020801122759.

Concepts of Using Cryptography

Cryptography is a word derived from the Greek kryptos (hidden), and the use of cryptography pre-dates the computer age by thousands of years. In fact, the history of cryptography has been documented back well over 4000 years ago, where it was first allegedly used in Egypt. Julius Caesar even used his own cryptography called Caesar’s Cipher. Basically, Caesar’s Cipher rotated the letters of the alphabet to the right by three. For example, S moves to V and E moves to H. By today’s standards the Caesar Cipher is extremely simplistic, but it served Julius just fine in his day. Keeping secrets has long been a concern of human beings, and the purpose of cryptography is to hide information or change it so that it is incomprehensible to people for whom it is not intended. Cryptographic techniques include:
- **Encryption**, which involves applying a procedure called an *algorithm* to plain text to turn it into something that will appear to be gibberish to anyone who doesn’t have the *key* to decrypt it.

- **Steganography**, which is a means of hiding the existence of the data, not just its contents. This is usually done by concealing it within other, innocuous data.

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**EXAM WARNING**

The words *cryptography* and *encryption* are often used interchangeably, but cryptography is a much broader term than encryption; encryption is a form of cryptography. In other words, all encryption is cryptography, but not all cryptography is encryption.

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This section looks at some of the concepts and motivating factors behind the use of cryptography.

### Confidentiality

The first goal of cryptography is confidentiality (covered in Chapter 1). Through the use of cryptography users are able to ensure that only an intended recipient can “unlock” (decrypt) an encrypted message. Most modern algorithms are secure enough that those without access to the message “key” cannot read the message. Thus, it is extremely important to keep the secret key (when using symmetric algorithms) or private key (when using asymmetric algorithms) completely secret. If a secret or private key is compromised, the message essentially loses all confidentiality.

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**EXAM WARNING**

Do not confuse confidentiality with authentication. Whether or not a person is allowed access to something is part of the authentication and authorization processes. An analogy: You are throwing a party. Because your house got trashed the last time, you want to ensure that only people who are invited attend. That is confidentiality, because you decided up front who would be invited. When the people come, they...
have to present an invitation to the doorman. That is authentication, because each guest had to show proof that they are who they claim to be. In general, confidentiality is planned in advance while authentication happens as a user attempts to access a system.

**Integrity**

Guaranteeing message integrity is another important aspect of cryptography. With cryptography, most asymmetric algorithms have built-in ways to validate that all the outputs are equivalent to the inputs. Usually, this validation is referred to as a *digital signature*, and, on occasion, can be vulnerable to *man-in-the-middle (MITM) attacks*. (For more information on MITM attacks, please refer to the section later in this chapter and to Chapter 2.)

**Principles of Cryptography**

Cryptosystems are considered either weak or strong with the main difference being the length of the keys used by the system. U.S. export controls are showing signs of loosening, but they continue to discourage the export of strong cryptography because of fears that government enemies will use the systems to thwart eavesdropping on illegal or anti-government activities. DES was originally designed so that the supercomputers owned by the National Security Agency (NSA) could be used for cracking purposes, working under the premise that no other supercomputers of their sort are in the public hands or control.

Strong cryptography always produces ciphertext that appears random to standard statistical tests. Because keys are generated for uniqueness using robust random number generators, the likelihood of their discovery approaches zero. Rather than trying to guess a key’s value, it’s far easier for would-be attackers to *steal* the key from where it’s stored, so extra precautions must be taken to guard against such thefts.

Cryptosystems are similar to currency—people use them because they have faith in them. You can never *prove* that a cryptosystem is unbreakable (it’s like trying to prove a negative), but you can demonstrate that the cryptosystem is *resistant* to attacks. In other words, there are no perfect cryptosystems in use today, but with each failed attempt at breaking one, the strength of the faith grows. The moment a cryptosystem is broken (and knowledge of that is shared), the system collapses and no one will
Digital Signatures

Digital signatures serve to enforce data integrity and non-repudiation. A digital signature ensures that the message received was the message sent because a hash was performed on the original message using a hashing algorithm. The hash value created by this process is encrypted by the author's private key and appended to the message. To verify that the message has not been modified, the recipient uses the author's public key to decrypt the hash created by the author. The recipient also creates a hash of the message body. If the recipient's hash matches the hash created by the author of the message, the recipient knows that the message is unaltered. Refer to Figure 9.2 for the digital signature verification process.

**Test Day Tip**

Digital signatures are misnamed, as they have nothing to do with handwritten signatures. However, the purpose they serve is similar: identify an individual by something that is cheap and easy to leave behind, yet difficult to forge. Remember that a digitally scanned handwritten signature is not the same as a digital signature in the cryptography or security sense. You may also need to know that digital signatures are considered legally binding in many states and countries.
MITM Attacks

Some types of asymmetric algorithms are immune to MITM attacks, which are only successful the first time two people try to communicate. When a third party intercepts the communications between the two trying to communicate, the attacker uses his own credentials to impersonate each of the original communicators.

Beware of the key exchange mechanism used by any public key encryption system. If the key exchange protocol does not authenticate at least one and preferably both sides of the connection, it may be vulnerable to MITM-type attacks. Authentication systems generally use some form of digital certificates (usually X.509), and require a Public Key Infrastructure (PKI) infrastructure.

Also, note that MITM-based attacks can only occur during the initial correspondence between two parties. If their first key exchange goes unimpeded then each party will authenticate the other’s key against prior communications to verify the sender’s identity.
Bad Key Exchanges

Because there isn’t any authentication built into the Diffie-Hellman algorithm, implementations that use Diffie-Hellman-type key exchanges without some sort of authentication are vulnerable to man-in-the-middle (MITM) attacks. The most notable example of this type of behavior is the SSH-1 protocol. Since the protocol itself does not authenticate the client or the server, it’s possible for someone to cleverly eavesdrop on the communications. This deficiency was one of the main reasons that the SSH-2 protocol was completely redeveloped from SSH-1. The SSH-2 protocol authenticates both the client and the server, and warns of or prevents any possible MITM attacks, depending on configuration, so long as the client and server have communicated at least once. However, even SSH-2 is vulnerable to MITM attacks prior to the first key exchange between the client and the server.

As an example of a MITM-type attack, consider that someone called Al is performing a standard Diffie-Hellman key exchange with Charlie for the very first time, while Beth is in a position such that all traffic between Al and Charlie passes through her network segment. Assuming Beth doesn’t interfere with the key exchange, she will not be able to read any of the messages passed between Al and Charlie, because she will be unable to decrypt them. However, suppose that Beth intercepts the transmissions of Al and Charlie’s public keys and she responds to them using her own public key. Al will think that Beth’s public key is actually Charlie’s public key and Charlie will think that Beth’s public key is actually Al’s public key.

When Al transmits a message to Charlie, he will encrypt it using Beth’s public key. Beth will intercept the message and decrypt it using her private key. Once Beth has read the message, she encrypts it again using Charlie’s public key and transmits the message on to Charlie. She may even modify the message contents if she so desires. Charlie then receives Beth’s modified message, believing it to come from Al. He replies to Al and encrypts the message using Beth’s public key. Beth again intercepts the message, decrypts it with her private key, and modifies it. Then she encrypts the new message with Al’s public key and sends it on to Al, who receives it and believes it to be from Charlie.

Clearly, this type of communication is undesirable because a third party not only has access to confidential information, but she can also modify it at will. In this type of attack, no encryption is broken because Beth does not know either Al or Charlie’s private keys, so the Diffie-Hellman algorithm isn’t really at fault. Beware of the key exchange mechanism used by any public key encryption...
system. If the key exchange protocol does not authenticate at least one and preferably both sides of the connection, it may be vulnerable to MITM-type attacks. Authentication systems generally use some form of digital certificates (usually X.509), such as those available from Thawte or VeriSign.

Remember: Shaken, Not Stirred
A good example of a MITM attack is in the James Bond movie From Russia with Love. Bond is supposed to meet another agent in a train station. The evil agent from SPECTRE contacts the agent first, pretending to be Bond. In this manner, the evil agent gets the correct passphrase. The evil agent then pretends to be the agent that Bond is supposed to contact.

The same technique can be applied to encrypted protocols. An attacker sets up a server that answers requests from clients. For example, the server could answer a request for https://www.amazon.com. A user contacting this machine will falsely believe they have established an encrypted session to Amazon.com. At the same time, the attacker contacts the real Amazon.com and pretends to be the user. The attacker plays both roles, decrypting the incoming data from the user, then reencrypting it for transmission to the original destination.

In theory, encryption protocols have defenses against this. A server claiming to be Amazon.com needs to prove that it is, indeed, Amazon.com. In practice, most users ignore this. MITM attacks have proven effective when used in the field.

Authentication
Is the receiver able to verify the sender? The answer depends on the type of encryption. In cases of symmetric cryptography, the answer is no, but in cases of asymmetric cryptography, the answer is yes. With symmetric cryptography, anyone with access to the secret key can both encrypt and decrypt messages. Asymmetric cryptography can authenticate a sender by their private key, assuming that the key is kept private. Because each person is responsible for their own private key, only that person is able to decrypt messages encrypted with their public key. Similarly, only those persons can sign messages with their private key that are validated with their public key.
Non-Repudiation

Asymmetric cryptography ensures that an author cannot refute that they signed or encrypted a particular message once it has been sent, assuming the private key is secured. Again, this goes back to the fact that an individual should be the only person with access to their private key. If this is true, only that person could sign messages with their private key and therefore, by extension, all messages signed with their private key originated with that specific individual.

Digital Signatures

Digital signatures support message integrity by validating that the message being read by the recipient is the exact message sent by the author. Digital signatures also prove that a particular author sent a particular message. Thus, it follows that any message signed by an author must also be a message that was written by that author.

Consider that a digital signature is like a king’s royal seal, only better. If the king is the only person who can use the royal seal to sign a message, then every message protected by the royal seal must have come from the king. Digital signatures work exactly the same way, limited only by the security of the asymmetric algorithm used for signing.

Access Control

Additionally, in limited ways, cryptography can provide users with some access control mechanisms. Some systems can provide access control based on key signatures. Similar systems use X.509 certificates in the same manner. The idea is that, based on a certificate presented by a user that has been signed by that user, a particular user can be identified and authenticated. Once the authentication has occurred, software access controls can be applied to the user.
Summary of Exam Objectives

This chapter examined many of the common cryptography algorithms and concepts that help apply cryptography in situations where it is necessary and effective.

It discussed three different classes of algorithms, including symmetric (also known as secret key), asymmetric (also known as public key), and hashing algorithms.

Specifically, the symmetric cryptography algorithms studied included DES, 3-DES, AES (Rijndael), and IDEA. The most important aspects of these symmetric algorithms is that they use a single key for both encryption and decryption, are generally fast, use small key sizes (generally around 128 bits), and are vulnerable to brute-force attacks.

The three asymmetric algorithms studied were RSA, Diffie-Hellman, and El Gamal. Asymmetric algorithms use a combination of keys for encryption and decryption, are relatively slow, use large key sizes (greater than 512 bits), and are vulnerable to factoring-based attacks and mathematical discoveries. Some of the hashing algorithms looked at included MD4, MD5, and SHA-1. Hashing algorithms are most often used to verify file integrity and to encrypt system passwords.

Also explored were some of the concepts behind cryptography, including confidentiality, integrity, authentication, and non-repudiation. Confidentiality is the idea that information should only be accessible by those with a “need to know” and authentication is the act of verifying that a person or process is whom they claim to be. Integrity means that a message has remained unmodified since the author sent it, and non-repudiation is a corollary of integrity that prevents an author from denying that a message or part of its contents were sent. Some of these concepts tie into the discussions of digital signatures, as well. Digital signatures are a public key cryptography application that uses the concepts of confidentiality, integrity, and non-repudiation to create an accountable messaging system. Some cryptography attacks were discussed, such as the MITM attack, which is a common attack against asymmetric encryption that allows a third party to eavesdrop on the initial communications between two parties.
Exam Objectives Fast Track

Algorithms

☑ For the Security+ exam you need to know the general principles behind symmetric algorithms. Symmetric algorithms are relatively fast and use only a single key for both encryption and decryption. Some examples of symmetric algorithms are DES, 3-DES, AES, and IDEA.

☑ For the Security+ exam you need to know the general principles behind asymmetric algorithms. Asymmetric algorithms use a separate key for both the encryption and decryption processes, are relatively slow, and the concepts are newer than those of symmetric algorithms. Some examples of asymmetric algorithms include Diffie-Hellman, RSA, and El Gamal.

☑ For the Security+ exam you need to know the general principles behind hashing algorithms. Hashing algorithms are used to create secure fixed-length checksums, which are often used for integrity verification. Some examples include MD4, MD5, and SHA-1.

Concepts of Using Cryptography

☑ Digital signatures are an application of public-key cryptography that can prove a message came from a specific person and verify that the text of the recipient’s message matches the text of the sender’s message.

☑ Confidentiality within the context of cryptography is the idea that information can only be accessed by people with a need to know.

☑ Integrity within the context of cryptography is the idea that a message has been received in its original unmodified form after transmission.

☑ Authentication is the act of verifying that a person or process is whom it claims to be.

☑ Non-repudiation is a subset of integrity that prevents an author from denying that he or she wrote a particular message.
Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: Why does CompTIA place importance on knowing the basics of cryptography algorithms for the Security+ exam?
A: Just as information security is more than just keeping intruders out, cryptography is more than just a simple set of equations that allow you to conceal information. If you do not have a solid handle on the basics of cryptography, you will not know when you have made an implementation error, or how to spot one that someone else made. We have seen many different types and applications of cryptography in this chapter, any one of which you may run into.

Q: Are the concepts of confidentiality, integrity, and authentication limited only to cryptography?
A: Absolutely not! The concepts of confidentiality and integrity are part of the CIA principles and you will find them turning up often in information security. In fact, a large portion of information security is concerned with keeping information on a need-to-know basis (confidentiality), making sure that you can trust information that you have (integrity). A non-cryptography related example of each would be operating system access controls, file system verification tools like Tripwire, and firewall rules. That is not to say that authentication is not important, however. If you cannot determine whether or not people or processes are who they claim to be, your other security precautions become useless.

Q: If tools like digital signatures are so useful, why aren’t they more commonly found in use?
A: Digital signatures are seldom used for individual communication because of the difficulties in operating and maintaining a PKI infrastructure. Consequently, most digital signature and e-mail encryption software has not reached the point...
where it is easy to use by consumer standards. Browser-based applets have code-signatures attached to them. Not only do these work on the same digital signature concepts, they are a type of digital signature implementation.

**Q:** All of the algorithms looked at in this chapter are theoretically vulnerable in some way, either by brute-force attacks or mathematical advances. Is there any form of cryptography that is perfectly secure? Why don’t we use it?

**A:** There is a type of cryptography that has been mathematically proven to be unbreakable. The concept is called the *one time pad (OTP)*. It requires you to use a series of random numbers equal in length to the message you want to send. The problem with using this type of cryptography is that both sides need access to the random number generator, and the random number listings can *never* be reused. A suitable source of randomness that is truly random and unpredictable to put the concept to use has not been found yet. Considering that one time pads were created almost 100 years ago, far before most modern cryptography techniques, and have been used in the military and intelligence communities for many years, it is a very interesting concept.

**Q:** Are there any cryptography techniques which are 100 percent secure?

**A:** Yes. Only the One Time Pad (OTP) algorithm is absolutely unbreakable if implemented correctly. The OTP algorithm is actually a Vernam cipher, which was developed by AT&T way back in 1917. The Vernam cipher belongs to a family of ciphers called *stream ciphers*, since they encrypt data in continuous stream format instead of the chunk-by-chunk method of block ciphers. There are two problems with using the OTP, however: You must have a source of truly random data, and the source must be bit-for-bit as long as the message to be encoded. You also have to transmit both the message and the key (separately), the key must remain secret, and the key can *never* be reused to encode another message. If an eavesdropper intercepts two messages encoded with the same key, then it is trivial for the eavesdropper to recover the key and decrypt both messages. The reason OTP ciphers are not used more commonly is the difficulty in collecting truly random numbers for the key (as mentioned in one of the sidebars for this chapter) and the difficulty of the secure distribution of the key.
Domain 4.0 • Basics of Cryptography

Q: How long is DES expected to remain in use?

A: Given the vast number of DES-based systems, I expect we’ll continue to see DES active for another five or ten years, especially in areas where security is not a high priority. For some applications, DES is considered a “good enough” technology since the average hacker doesn’t have the resources available (for now) to break the encryption scheme efficiently. I predict that DES will still find a use as a casual eavesdropping deterrent, at least until the widespread adoption of IPv6. DES is also far faster than 3-DES, and as such it is more suitable to older-style VPN gear that may not be forward-compatible with the new AES standard. In rare cases where legacy connections are required, the government is still allowing new deployment of DES-based systems.

Q: After the 9/11 attacks I’m concerned about terrorists using cryptography, and I’ve heard people advocate that the government should have a back door access to all forms of encryption. Why would this be a bad idea?

A: Allowing back-door access for anyone causes massive headaches for users of encryption. First and foremost, these back door keys are likely to be stored all in one place, making that storage facility the prime target for hackers. When the storage facility is compromised, and I have no doubt that it would be (the only question is how soon), everyone’s data can effectively be considered compromised. We’d also need to establish a new bureaucracy that would be responsible for handing out the back door access, probably in a manner similar to the way in which wiretaps are currently doled out. We would also require some sort of watchdog group that certifies the deployment group as responsible. Additionally, all of our encryption schemes would need to be redesigned to allow backdoor access, probably in some form of “public key + trusted key” format. Implementation of these new encryption routines would take months to develop and years to deploy. New cracking schemes would almost certainly focus on breaking the algorithm through the “trusted key” access, leaving the overall security of these routines questionable at best.

Q: Why was CSS, the encryption technology used to protect DVDs from unauthorized copying, able to be broken so easily?

A: Basically, DVD copy protection was broken so easily because one entity, Xing Technologies, left their key lying around in the open, which as we saw in this chapter is a cardinal sin. The data encoded on a DVD-Video disc is encrypted using an algorithm called the Content Scrambling System (CSS) which can
be unlocked using a 40-bit key. Using Xing’s 40-bit key, hackers were able to brute force and guess at the keys for over 170 other licensees at a rapid pace. That way, since the genie was out of the bottle, so to speak, for so many vendors, the encryption for the entire format was basically broken. With so many keys to choose from, others in the underground had no difficulty in leveraging these keys to develop the DeCSS program, which allows data copied off of the DVD to be saved to another media in an unencrypted format. Ultimately, the CSS scheme was doomed to failure. You can’t put a key inside millions of DVD players, distribute them, and not expect someone to eventually pull it out.

**Self Test**

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

**Algorithm Questions**

1. You have selected to use 3-DES as the encryption algorithm for your company’s VPN. Which of the following statements about 3-DES are true?
   A. 3-DES requires significantly more calculation than most other algorithms
   B. 3-DES is vulnerable to brute-force attacks
   C. DES is an example of a symmetric algorithm
   D. 3-DES can be broken in only a few days using state of the art techniques

2. What is the purpose of a hash algorithm? (Select all that apply)
   A. To encrypt e-mail
   B. To encrypt short phrases in a one-way fashion
   C. To create a secure checksum
   D. To obscure an identity
3. Widgets GmbH is a German defense contractor. What algorithms are they most likely to use to secure their VPN connections? (Choose all that apply).
   A. 3-DES
   B. El Gamal
   C. AES
   D. IDEA

4. The primary limitation of symmetric cryptography is:
   A. Key size
   B. Processing power
   C. Key distribution
   D. Brute-force attacks

5. Which two of the following items most directly affect the security of an algorithm?
   A. Skill of the attacker
   B. Key size
   C. Security of private or secret key
   D. Resources of the attacker

6. Which of the following encryption methods is the most secure for encrypting a single message?
   A. Hash ciphers
   B. One time pads
   C. Asymmetric cryptography
   D. Symmetric cryptography
7. You have downloaded a CD ISO image and want to verify its integrity. What should you do?
   A. Compare the file sizes.
   B. Burn the image and see if it works.
   C. Create an MD5 sum and compare it to the MD5 sum listed where the image was downloaded.
   D. Create an MD4 sum and compare it to the MD4 sum listed where the image was downloaded.

8. If you wanted to encrypt a single file for your own personal use, what type of cryptography would you use?
   A. A proprietary algorithm
   B. A digital signature
   C. A symmetric algorithm
   D. An asymmetric algorithm

9. Which of the following algorithms are available for commercial use without a licensing fee? (Select all that apply)
   A. RSA
   B. DES
   C. IDEA
   D. AES

10. Which of the following characteristics does a one-way function exhibit? (Select all that apply)
    A. Easily reversible
    B. Unable to be easily factored
    C. Rarely get the same output for any two inputs
    D. Difficult to determine the input given the output
Concepts of Using Cryptography Questions

11. The process of using a digital signature to verify a person’s credentials is called:
   A. Alertness
   B. Integration
   C. Authentication
   D. Authorization

12. A message is said to show integrity if the recipient receives an exact copy of
    the message sent by the sender. Which of the following actions violates the
    integrity of a message? (Choose all that apply)
   A. Compressing the message
   B. Spell checking the message and correcting errors
   C. Editing the message
   D. Appending an extra paragraph to a message

13. Why is it important to safeguard confidentiality? (Select all that apply)
   A. Because some information, such as medical records, is personal and
      should only be disclosed to necessary parties to protect an individual’s
      privacy.
   B. Because certain information is proprietary and could damage an organi-
      zation if it were disclosed to the wrong parties.
   C. Certain information might be dangerous in the wrong hands, so it
      should be guarded closely to protect the safety of others.
   D. Information leaks of any sort may damage an organization’s reputation.

14. How can cryptography be used to implement access control?
   A. By having people sign on using digital certificates, then placing restric-
      tions on a per-certificate basis that allows access only to a specified set of
      resources.
   B. By using a symmetric algorithm and only distributing the key to those
      you want to have access to the encrypted information.
   C. By digitally signing all documents.
   D. By encrypting all documents.
15. You receive a digitally signed e-mail message. Which of the following actions can the author take?

A. Send you another unsigned message.
B. Dispute the wording in parts of the message.
C. Claim the message was not sent.
D. Revoke the message.
Domain 4.0 • Basics of Cryptography

Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. A, C, and B
2. B and C
3. C and D
4. C
5. B and C
6. B
7. C
8. C
9. A, B and D
10. C and D
11. C
12. B, C, and D
13. A, B, C, and D
14. A
15. A
Chapter 10

Public Key Infrastructure

Domain 4.0 Objectives in this Chapter:

1.3 PKI
1.4 Standards and Protocols
1.5 Key Management Lifecycle

Exam Objectives Review:

☑ Summary of Exam Objectives
☑ Exam Objectives Fast Track
☑ Exam Objectives Frequently Asked Questions
☑ Self Test
☑ Self Test Quick Answer Key
Introduction

In this connected world, not providing confidentiality and integrity for data communications can be a costly mistake. Because of the vastness of the Internet and the growing number of users joining it each day, it is becoming more difficult to identify and validate the identities of Internet users and connected businesses. A system had to be developed for validating the identity of users and businesses. There also had to be a way to manage and secure the identities once they were verified. The solution to this problem was the development of the Public Key Infrastructure (PKI).

The Security+ exam covers PKI completely due to its extensive integration into modern networks. The Security+ exam also covers the components of PKI, such as certificates, trust models, and specialized servers. The Security+ exam tests your knowledge of key management issues, including storage, revocation, renewal, and suspension. To survive in this evolving world of network security, you need to have a proficient understanding of PKI.

PKI

With the incredible growth of the Internet, there is an increasing need for entities (people, computers, or companies) to prove their identity. The problem is, anyone can be sitting behind a keyboard at the other end of a transaction or communication, so who is responsible for verifying their credentials?

PKI was developed to solve this very problem. The PKI identification process is based on the use of unique identifiers known as keys. Each person using PKI is assigned two different keys, a public key and a private key, which are mathematically related. The public key is openly available to the public, while only the person the keys were created for knows the private key. Through the use of these keys, messages can be encrypted and decrypted to transfer messages in confidence.

PKI has become such an integrated part of Internet communications that most users are unaware that they use it every time they access the Web. PKI is not limited to the Web; applications such as Pretty Good Privacy (PGP) also use a form of PKI.

So, what exactly is PKI and how does it work? Public key cryptography, or PKI, is a system that uses a mixture of symmetric algorithms and asymmetric algorithms for encryption of a secret key.
NOTE

For details on symmetric and asymmetric algorithms, please refer to Chapter 9.

PKI is made up of several different components. The centerpiece of PKI is the certificate authority (CA). A CA functions as the management center for digital certificates. Digital certificates are collections of predefined information that is related to a public key. Some PKI implementations use a registration authority (RA). A RA is used to take some of the burden off of the CA by handling verification prior to certificates being issued. Since many PKI implementations become very large, there must be a system in place to manage the issuance, revocation, and general management of certificates. PKI, being a public key infrastructure, must also be able to store certificates and public keys in a directory that is publicly accessible. A CA creates the private and public key of a key pair at the same time, using a predetermined algorithm. The private key is given to the person, computer, or company that is attempting to establish its credentials. The public key is then stored in a directory that is readily accessible by any party wishing to verify the credentials of the certificate holder. For example, if Ben wants to establish secure communications with Jerry, he can obtain Jerry’s public key from the CA and encrypt a message to him using his (Jerry’s) public key. When Jerry receives the message, he validates Ben’s public key with the CA. Assuming the CA responds that the certificate is valid; he then decrypts the message with his (Jerry’s) private key (see Figure 10.1).

An RA acts as a proxy between the user and the CA. When a user makes a request to the CA, the RA receives the request, authenticates it, and forwards it to the CA. The CA returns a response to the RA, and the RA forwards the response back to the original user. RAs are most often found in stand-alone or hierarchical models where the workload of the CA may need to be offloaded to other servers.

EXAM WARNING

Make sure you understand the difference between a CA and a RA. You will need to know when a RA would be used within a PKI.
Let's look at PKI from a non-technical perspective. Let's say that in anticipation of the big raise you are going to receive once you pass the Security+ exam, you decide to go to the local electronics store and purchase a new television set. You decide to purchase it with a personal check. You give your check and driver's license to the clerk for processing of the transaction. The clerk verifies the check by comparing the information on the check with the information on your license. What happened here? How does this relate to PKI?

1. You decided which television you wanted to purchase, and brought it to the clerk. You initiated the transaction with the clerk.
2. The clerk asked for your driver's license. At this point the clerk requested a digital certificate from a trusted authority.
3. The clerk verifies the check by validating the information on your license, which has been issued by a trusted authority (the Department of Motor Vehicles). At this point the clerk validates your certificate.
4. After validating your information, the clerk trusts you and completes the transaction. The clerk gives you the new television.

**Figure 10.1 The PKI Key Exchange**

1. Ben requests Jerry's public key
2. The CA sends Jerry's public key to Ben
3. Ben encrypts a message using both his and Jerry's public keys
4. Jerry validates Ben's public key
5. Jerry decrypts Ben's message
Certificates

In our example, we compared a digital certificate to a driver’s license (see Figure 10.2). A digital certificate is the tool used for binding a public key with a particular owner. The information listed on a driver’s license is:

- Name
- Address
- Date of birth
- Photograph
- Signature
- Social security number (or another unique number)
- Expiration date
- Signature/certification by an authority (the seal of the Commonwealth of Massachusetts)

Figure 10.2 A Sample Drivers License

Why is this information important? Because it provides crucial information about the certificate owner. The signature from a state official, or a relying party, suggests that the information provided by the certificate owner has been verified and is legitimate. Digital certificates work in almost exactly the same manner, using unique characteristics to determine the identification of a certificate owner. The information contained in the certificate is part of the X.509 certificate standard, which is discussed in the following section.
Before discussing X.509, it is important to know that it was developed from the X.500 standard. X.500 is a directory service standard that was ratified by the International Telecommunications Union (ITU-T) in 1988 and modified in 1993 and 1997. It was intended to provide a means of developing an easy-to-use electronic directory of people that would be available to all Internet users.

The X.500 directory standard specifies a common root of a hierarchical tree. Contrary to its name, the root of the tree is depicted at the top level, and all other containers (which are used to create “branches”) are below it. There are several types of containers with a specific naming convention. In this naming convention, each portion of a name is specified by the abbreviation of the object type or container it represents. A CN= before a username represents it is a “common name,” a C= precedes a “country,” and an O= precedes “organization.” Compared to Internet Protocol (IP) domain names (for example, host.subdomain.domain) the X.500 version of CN=host/C=US/O=Org appears excessively complicated.

Each X.500 local directory is considered a directory system agent (DSA). The DSA can represent either single or multiple organizations. Each DSA connects to the others through a directory information tree (DIT), which is a hierarchical naming scheme that provides the naming context for objects within a directory.

X.509 is the standard used to define what makes up a digital certificate. Section 11.2 of X.509 describes a certificate as allowing an association between a user’s distinguished name (DN) and the user’s public key. The DN is specified by a naming authority (NA) and used as a unique name by the CA who will create the certificate. A common X.509 certificate includes the following information (see Figures 10.3 and 10.4):

- **Serial Number** A unique identifier.
- **Subject** The name of the person or company that is being identified.
- **Signature Algorithm** The algorithm used to create the signature.
- **Issuer** The trusted source (relying party) that verified the information and generated the certificate.
- **Valid From** The date the certificate was activated.
- **Valid to** The last day the certificate can be used.
- **Public Key** The public key that corresponds to the private key.
- **Thumbprint Algorithm**  The algorithm used to create the unique value of a certificate.

- **Thumbprint**  The unique value of every certificate, which positively identifies the certificate. If there is ever a question about the authenticity of a certificate, check this value with the issuer.

**Figure 10.3** The “General” Tab of a Certificate

![Image of the “General” Tab of a Certificate]

**Figure 10.4** The “Details” Tab of a Certificate

![Image of the “Details” Tab of a Certificate]
EXERCISE 10.1

REVIEWING A DIGITAL CERTIFICATE

Let’s take a moment to go on the Internet and look at a digital certificate.

1. Open up your Web browser, and go to www.syngress.com.
2. Select a book and add it to your cart.
3. Proceed to the checkout.
4. Once you are at the checkout screen, you will see a padlock at the bottom right of the screen. Double-click on the padlock to open the certificate properties.
5. Move around the tabs of the Properties screen to look at the different information contained within a certificate.

Certificate Policies

Now that you know what a digital certificate is and what it is comprised of, what exactly can a digital certificate be issued for? A CA can issue a certificate for a number of different reasons, but must indicate exactly what the certificate will be used for. The set of rules that indicates exactly how a certificate may be used is called a certificate policy. The X.509 standard defines certificate policies as “a named set of rules that indicates the applicability of a certificate to a particular community and/or class of application with common security requirements.”

Different entities have different security requirements. For example, users want a digital certificate for securing e-mail, Syngress wants a digital certificate for their online store, and the Department of Defense (DoD) wants a digital certificate they can use to protect secret information regarding nuclear submarines. All three want to secure their information, but the requirements of the DoD are most likely more restrictive than those the users may have, and certificate owners will use the policy information to determine if they want to accept a certificate. The certificate policy is a plaintext document that is assigned a unique object identifier (OID) so that that anyone can reference it.
Certificate Practice Statements

It is important to have a policy in place to state what is going to be done, but it is equally important to explain exactly how to implement those policies. This is where the Certificate Practice Statement (CPS) comes in. A CPS describes how the CA plans to manage the certificates it issues. If a CA does not have a CPS available, users should consider finding another CA.

**EXAM WARNING**

Make sure you understand how a certificate policy differs from a CPS.

Revocation

Certificates are revoked when the information contained in the certificate is no longer considered valid or trusted. This happens when a company changes Internet Service Providers (ISPs), moves to a new physical address, or the contact listed on the certificate has changed. In an organization that has implemented its own PKI, a certificate owner may have their certificate revoked upon terminating
employment. The most important reason to revoke a certificate is if the private key has been compromised in any way. If a key has been compromised, it should be revoked immediately.

EXAM WARNING

Certificate expiration is different from certificate revocation. A certificate is considered revoked if it is terminated prior to the end date of the certificate.

Along with notifying the CA of the need to revoke a certificate, it is equally important to notify all certificate users of the date that the certificate will no longer be valid. After notifying users and the CA, the CA is responsible for changing the status of the certificate and notifying users that it has been revoked. If a certificate is revoked because of key compromise, you must publish the date the certificate was revoked, as well as the last date that communications were considered trustworthy. When a certificate revocation request is sent to a CA, the CA must be able to authenticate the request with the certificate owner. Once the CA has authenticated the request, the certificate is revoked and notification is sent out. Certificate owners are not the only ones who can revoke a certificate. A PKI administrator can revoke a certificate, but without authenticating the request with the certificate owner. A good example of this is a corporate PKI. If Mary, an employee of SomeCompany, Inc. leaves the company unexpectedly, the administrator will want to revoke her certificate. Since Mary is gone, she is not available to authenticate the request. Therefore, the administrator of the PKI is granted the ability to revoke the license.

Certificate Revocation List

The X.509 standard requires that CA’s publish certificate revocation lists (CRLs). In their simplest form CRLs are a published form listing the revocation status of certificates that the CA manages. There are several forms that revocation lists may take. Following are descriptions of two of them; simple CRLs and delta CRLs.

Simple CRL

A simple CRL is a container that holds a list of revoked certificates with the name of the CA, the time the CRL was published, and when the next CRL will
be published. A simple CRL is a single file that continues to grow over time. The fact that only information about the certificate is included, and not the certificate itself, controls the size of a simple CRL container.

**Delta CRL**

Delta CRLs handle the issues that simple CRLs cannot—size and distribution. Although a simple CRL only contains certain information about a revoked certificate, it can still become a large file. The issue here is: how do you continually distribute a large file to all parties that need to see the CRL? The answer is Delta CRLs. In a Delta CRL configuration, a *base* CRL is sent to all end-parties to initialize their copies of the CRL. After the base CRL is sent out, updates known as *deltas* are sent out on a periodic basis to inform the end-parties of any changes.

Another method of verifying the state of a certificate is called the Online Certificate Status Protocol (OCSP).

**Online Certificate Status Protocol**

The OCSP was defined to help PKI certificate revocation bypass the limitations of CRL schemes. OCSP returns information relating only to certain certificates that have been revoked. With OCSP, there is no need for the large files used in a CRL to be transmitted. A query is sent to a CA regarding a particular certificate over transport protocols such as Hypertext Transfer Protocol (HTTP). Once the query is received and processed by the CA, an *OCSP responder* replies to the originator with the status of the certificate, as well as information regarding the response. A OCSP response consists of:

- The status of the certificate (“good,” “revoked,” or “unknown”)
- The last update on the status of the certificate
- The next time the status will be updated
- The time that the response was sent back to the requestor

One of the most glaring weaknesses of OCSP is that it can only return information on a single certificate, and does not attempt to validate the certificate for the CA that issued it.

**Trust Models**

Before looking at trust models, let’s look at the word “trust” itself. The idea behind “trust” is that Party A places a set of expectations on Party B. Assuming
that the trusted party (B) meets the expectations of the trusting party (A), a one-way trust relationship is formed. Likewise, if Party A meets the expectations of Party B, a two-way trust relationship is formed. In a marriage, a husband and wife expect each other to act in a certain way. They have formed a two-way trust relationship (see Figure 10.5).

**Figure 10.5 A Two-Way Trust Relationship**

In a two-way trust, you simply trust someone (or something) to whom you are directly related. This trust is said to be based on the locality of the parties. When you are closer to a person or object, you are more likely to have a higher confidence in them. For example, Tim’s wife, Amanda, wants to have a party at their house. Amanda wants to invite her best friend, Kate, who Tim has met on several occasions and with whom he has some comfort level. Kate asks if she can bring her boyfriend, Mike. Although Tim does not know Kate’s boyfriend, he still has a level of confidence in him because of the chain of trust established first through his wife, then Kate, and lastly Kate’s boyfriend. This type of trust relationship is known as a transitive trust (see Figure 10.6).

**Figure 10.6 A Chain of Trust**
Single CA Model

Single CA models (Figure 10.7) are very simplistic, only one CA is used within a public-key infrastructure. Anyone who needs to use the CA is given the public key for the CA using an out-of-band method. Out-of-band means that the key is not transmitted through the media that the end user intends to use with the certificate. In a single CA model, a RA can be used for verifying the identity of a subscriber, as well as setting up the preliminary trust relationship between the CA and the end user.

Hierarchical Model

In a hierarchical model, a root CA functions as a top-level authority over CAs beneath it, called subordinate CAs. The root CA also functions as a trust anchor to the CAs beneath it. A trust anchor is an entity known to be sufficiently trusted, and therefore can be used to trust anything connected to it. Going back to the
example of Tim, his wife would be the trust anchor since Tim has sufficient trust in her. In terms of PKI, the root CA is the most trusted.

Since there is nothing above the root CA, it must create a self-signed certificate. With a self-signed certificate, both the certificate issuer and the certificate subject are exactly the same. Being the trust anchor, the root CA must make its own certificate available to all of the users (including subordinate CAs) that will ultimately be using the root CA.

A Compromised Root CA
Keeping a root CA’s keys secure is the highest priority in PKI security. The work that goes into revoking and replacing a compromised root CA key is tremendous. Not only does the root CA have to be revoked and recreated, but furthermore any certificates created by a subordinate CA are also at risk of being compromised. In larger PKI infrastructures, the revocation process could take weeks or even months depending on the location of subordinate CAs. The saving grace of root CAs is that they are infrequently used except to certify subordinate CAs. A good solution for securing root CA’s keys is to use remote storage devices, such as smart cards. Another solution to this problem is to take the root CA “offline” by removing the root CAs from your network, and making sure they are stored in a secure location. By doing so, you greatly limit available access to the root CA—both through the network and physical access as well.

After the root CA comes the intermediate CA. In most hierarchies, there is more than one intermediate CA. The intermediate CA is responsible for issuing certificates to the CAs below them, known as leaf CAs. Leaf CA’s are responsible for issuing certificates to end users, servers, and other entities that use certificates. The hierarchical model is the most popular model used today and is shown in Figure 10.8.

Hierarchical models work well in larger hierarchical environments, such as large government organizations or corporate environments. In situations where different organizations are trying to develop a hierarchical model together (such as companies that have merged or formed partnerships), a hierarchical model can be nightmarish for the simple reason that it can be difficult to get all parties to agree on one single trust anchor.
Figure 10.8 A Hierarchical Model
Web-of-Trust Model

In the Web-of-trust (or mesh) model (see Figure 10.9), key holders sign each other’s certificates, thereby validating the certificates based on their own knowledge of the key owner. The email encryption program, PGP, which encrypts and decrypts e-mail, is based on the Web-of-trust model. Certificates are individually held so that if one person certifies someone of a questionable nature, not everyone in the Web-of-trust will do so as well. Whereas a hierarchical model works well in larger enterprises, a peer-to-peer model works well with smaller groups who have established a relationship. In this model, a certificate user validates a path through the CA that issued the certificate.

Figure 10.9 A Web-of-Trust Model

Standards and Protocols

Without standards and protocols, a juggernaut like PKI would become unmanageable. For a real-life example, look at the U.S. railroad system in its earlier days.
Different railroad companies were using different size rails, and different widths between the rails. This made it impossible for a train to make it cross-country, and in some cases, across regions. In the end, it cost millions of dollars to standardize a particular type of track.

To avoid this type of disaster, a set of standards was developed early on for PKI. The Public-Key Cryptography Standards (PKCS) are standard protocols used for securing the exchange of information through PKI. The list of PKCS standards was created by RSA laboratories, the same group that developed the original RSA encryption standard, along with a consortium of corporations including Microsoft, Sun, and Apple. The list of active PKCS standards is as follows:

- **PKCS #1: RSA Cryptography Standard** Outlines the encryption of data using the RSA algorithm. The purpose of the RSA Cryptography Standard is in the development of digital signatures and digital envelopes. PKCS #1 also describes a syntax for RSA public keys and private keys. The public-key syntax is used for certificates, while the private-key syntax is used for encrypting private keys.

- **PKCS #3: Diffie-Hellman Key Agreement Standard** Outlines the use of the Diffie-Hellman Key Agreement, a method of sharing a secret key between two parties. The secret key is used to encrypt ongoing data transfer between the two parties. Whitfield Diffie and Martin Hellman developed the Diffie-Hellman algorithm in the 1970s as the first asymmetric cryptographic system. Diffie-Hellman overcomes the issues of symmetric key systems because management of the keys is less difficult.

- **PKCS #5: Password-Based Cryptography Standard** A method for encrypting a string with a secret key that is derived from a password. The result of the method is an octet string (8-character string). PKCS #8 is primarily used for encrypting private keys when they are being transmitted between computers.

- **PKCS #6: Extended-Certificate Syntax Standard** Deals with extended certificates. Extended certificates are made up of the X.509 certificate plus additional attributes. The additional attributes and the X.509 certificate can be verified using a single public-key operation. The issuer that signs the extended certificate is the same as the one that signs the X.509 certificate.

- **PKCS #7: Cryptographic Message Syntax Standard** The foundation for Secure/Multipurpose Internet Mail Extensions (S/MIME)
standard (see Chapter 3). Is also compatible with Privacy-Enhanced Mail (PEM) and can be used in several different architectures of key management.

- **PKCS #8: Private-Key Information Syntax Standard** Describes a method of communication for private-key information that includes the use of public-key algorithms and additional attributes (similar to PKCS #6). In this case, the attributes can be a distinguished name or a root CA’s public key.

- **PKCS #9: Selected Attribute Types** Defines the types of attributes for use in extended certificates (PKCS#6), digitally signed messages (PKCS#7), and private-key information (PKCS#8).

- **PKCS #10: Certification Request Syntax Standard** Describes a syntax for certification requests. A certification request consists of a distinguished name, a public key, and additional attributes. Certification requests are sent to a CA, which then issues the certificate.

- **PKCS #11: Cryptographic Token Interface Standard** Specifies an application program interface (API) for token devices that hold encrypted information and perform cryptographic functions, such as Smart Cards and USB pigtails.

- **PKCS #12: Personal Information Exchange Syntax Standard** Specifies a portable format for storing or transporting a user’s private keys and certificates. Ties into both PKCS #8 (communication of private-key information) and PKCS #11 (Cryptographic Token Interface Standard). Portable formats include diskettes, Smart Cards, and Personal Computer Memory Card International Association (PCMCIA) cards.

PKI standards and protocols are living documents, meaning they are always changing and evolving. Additional standards are proposed every day, but before they are accepted as standards they are put through rigorous testing and scrutiny.

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**Test Day Tip**

On the day of the test, do not concern yourself too much with what the different standards are. It is important to understand why they are in place and what PKCS stands for.
Key Management Lifecycle

Certificates and keys, just like drivers’ licenses and credit cards, have a life cycle. Different factors play into the lifecycle of a particular key. Many things can happen to affect the life span of a key—they may become compromised or they may be revoked or destroyed. Keys also have an expiration date. Just like a license or credit card, a key is considered valid for a certain period of time. Once the end of the usable time for the key has expired, the key must be renewed or replaced.

Mechanisms that affect the life cycle of a key pair are:

- Centralized vs. decentralized key management
- Storage of private keys
- Key escrow
- Key expiration
- Key revocation
- Key suspension
- Key recovery
- Key renewal
- Key destruction
- Key usage
- Multiple key pairs

Centralized versus Decentralized Keys

Different PKI implementations use different types of key management. The hierarchical model, for example, uses centralized key management. The key management in the hierarchical model is centralized, because all of the public keys are held within one central location. Older implementations of PGP used decentralized key management, since the keys are contained in a PGP users key ring and no one entity is superior over another.

Whether to use centralized or decentralized key management depends on the size of the organization. Under older versions of PGP, you could only hold the keys of those PGP users that you trust. This works great for PGP, since most people have a manageable amount of keys on their key ring. However, for a large
organization of 10,000 that requires all of their employees to use digital signatures when communicating, managing PGP keys would be impossible.

Whether using centralized management or decentralized management for keys, a secure method of storing those keys must be designed.

Storage

Imagine what would happen if a person left a wallet on a counter in a department store and someone took it. They would have to call their credit card companies to close out their accounts, they would have to go to the DMV to get a duplicate license, they would have to change their bank account numbers, etc.

Now, imagine what would happen if Company X put all of their private keys into a publicly accessible File Transfer Protocol (FTP) site. Basically, once hackers discovered that they could obtain the private keys, they could very easily listen to communications between the company and clients and decrypt and encrypt messages being passed.

Taking this a step further, imagine what could happen if a root CA key was not stored in a secure place; all of the keys that the CA had generated would have to be invalidated and regenerated.

So, how to store private keys in a manner that guarantees their security? Not storing them in a publicly accessible FTP folder is a start. There are also several options for key storage, most falling under either the software storage category or the hardware storage category.

Hardware Key Storage versus Software Key Storage

A private key can be stored on an operating system (OS) by creating a directory on a server (for example, Windows 2000) and using permissions (NTFS in Windows 2000) to lock access to the directory. The issue is that storing private keys using software storage relies on the security of the OS and the network environment itself.

Say that you are the senior administrator for a company. You have a higher access level than all of the other administrators, engineers, and operators in your company. You create a directory on one of the servers and restrict access to the directory to you and the CIO. However, Joe is responsible for backups and restores on all of the servers. Joe is the curious type, and decides to look at the contents that are backed up each night onto tape. Joe notices the new directory you created, and wants to see what is in there. Joe can restore the directory to another location, view the contents within the directory, and obtain a copy of the private keys. As the security administrator, you can handle this problem two different ways. First, you
can enable auditing for the network OS. Auditing file access, additions, deletions, and modifications, can track this type of activity within the network. Likewise, permissions for the backup operator can be limited to backup only, and require another party (such as the network administrator) to perform recoveries.

There is another risk involved with the software storage of private keys. You granted access to yourself and the company CIO, Phil. Phil has a bad habit of leaving his computer without logging out or locking the screen via a screensaver. Dave, the mail clerk, can easily walk into Phil’s office and look at all of the files and directories that Phil has access to, thereby accessing the directory where the private keys are stored. This type of attack is known as a lunchtime attack. The best fix for lunchtime attacks is user education. Teaching users to properly secure their workstation when not in use prevents many types of security breaches, including lunchtime attacks.

Lunchtime Attacks

Lunchtime attacks are one of the most common types of internal attacks initiated by employees of an organization. But, they are also one of the easiest attacks to defend against. Most OSs (Windows 9x, Windows NT, Windows 2000, Windows XP, Linux, and so on) offer the ability to automatically lock the user desktop. For those companies with "Phils" who constantly leave their computers unlocked, this is an easy way to reduce the amount of lunchtime attacks. (Other types of attacks are covered in detail in Chapter 2.) It is also important to educate employees about the need to secure their workstations. Company policies regarding workstation security should be in place and explained to employees at the time of hire, and also reiterated during the course of the work year. As a security professional, it is also your responsibility to enforce these policies once they are in place. A quick audit can be performed simply by walking around and looking for vacant workstations that have not been "locked".

It is generally accepted that software storage is not a reliable means of storing private keys. To overcome the issues of software storage, hardware storage modules (HSMs) were created. HSMs, such as smart cards, PCMCIA cards, and other hardware devices, store private keys and handle all encryption and decryption of messages so that the key does not have to be transmitted to the computer. Using magnetic media for hardware storage works but can become unreliable after a period of time. Keeping the keys off of the computer prevents information about the keys from being discovered in computer memory.
Smart cards are the most reliable method of storing private keys using the hardware storage method. Since smart cards are normally about the size of a credit card, they are easily stored and can resist a high level of physical stress. Smart cards are also very expensive. Unlike a credit card that has a magnetic strip, smart cards store information using microprocessors, memory, and contact pads for passing information (see Figure 10.10).

**Figure 10.10 A DSS Smart Card**

**EXAM WARNING**

Make sure that you understand what a hardware storage module is and why a smart card is the most popular form of these modules.

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**Private Key Protection**

Keeping private keys stored in secure location must be priority one when dealing with PKI. Many people take private keys for corporate CAs completely offline, store them in a secure place (such as a safe or an offsite storage company), and use them only when they need to generate a new key. However, there is another method of protecting private keys, a process known as escrow.

**Escrow**

If you have ever owned a home, you are familiar with the term “escrow.” In terms of owning a home, an escrow account is used to hold monies that are used to pay things like mortgage insurance, taxes, homeowners insurance, etc. These
monies are held in a secure place (normally by the mortgage company) where only authorized parties are allowed to access it.

Key escrow works in the same way. When a company uses key escrow, they keep copies of their private key in two separate secured locations where only authorized persons are allowed to access them. The keys are split up and one half is sent to the two different escrow companies (see Figure 10.11). Using two different escrow companies is a separation of duties, preventing one single escrow company from being able to compromise encrypted messages by using a client’s key set. (A detailed discussion of separation of duties can be found in Chapter 12.)

Figure 10.11 The Key Escrow Process

TEST DAY TIP

Remember that separation of duties, when referring to escrow, focuses on requiring two or more persons to complete a task.

Key escrow is a sore spot with many people and companies. In 1995, the U.S. government required that all parties keep copies of their key pairs with a key escrow company. Almost immediately, conspiracy theorists began questioning the government’s intentions for requiring the use of key escrows. Eventually, the U.S. government decided to avoid a battle, and dropped the requirement.
Although there are apparent downsides to escrow, it serves a useful purpose. For example, key escrow provides investigators with the ability to track criminal activity that is taking place via encrypted messages. Key escrow is also a method of archiving keys, providing the ability to store keys securely offsite.

**Expiration**

When a certificate is created, it is stamped with *Valid From* and *Valid To* dates. The period in between these dates is the duration of time that the certificate and key pairs are valid. During this period, the issuing CA can verify the certificate. Once a certificate has reached the end of its validity period, it must be either renewed or destroyed. Figure 10.12 shows the valid dates for a secure Web site.

**Revocation**

As discussed at the beginning of this chapter, it is sometimes necessary to revoke a person’s (or company’s) key before the expiration date. Usually, revocation occurs when:

- A company changes ISPs
- A company moves to a new physical address
- The contact listed on a corporate certificate has left the company
- A private key has been compromised

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Big Brother

Key escrow is not the only reason the government was questioned about its intentions regarding encryption. In 1993, the U.S. Congress was trying to pass the idea of implementing a special encryption chip, known as the *Clipper Chip*, in all electronic devices made inside of the U.S. The Clipper Chip was controversial because the encryption algorithm used, *SkipJack*, was a classified algorithm and was never scrutinized by the public computing community. Once again, there was an uproar. Once again, the government pulled back.

The general fear was that since the government was controlling the encryption format, they could track and decrypt every communication session established through the use of the Clipper Chip. There were also concerns about the strength of SkipJack. What little information there was about SkipJack included the fact that it used an 80-bit key, which is easily broken.
TEST DAY TIP

Do not get tripped up by a question about a key being revoked. The thing to remember is that crucial information about the certificate has changed or the key has been compromised.

When a key revocation request is sent to a CA, the CA must be able to authenticate the request with the certificate owner. Certificate owners are not the only ones who can revoke a certificate. A PKI administrator can also revoke a certificate, but without authenticating the request with the certificate owner. A good example of this is in a corporate PKI. Once the CA has authenticated the request, the key is revoked and notification is sent out. A PKI user needs to check the status of a company’s or person’s key pair to know when it has been revoked.

Status Checking

As discussed earlier, there are two methods of checking the status of revoked keys and certificates: CRLs and the OCSP.

RL

The X.509 standard requires that CAs publish CRLs. The list in its simplest form is a published form listing the revocation status of certificates that the CA
manages. There are several forms that the revocation list may take. To recap simple CRLs and the delta CRLs:

- A simple CRL is a container that holds the list of revoked certificates.
- A simple CRL contains the name of the CA, the time and date the CRL was published, and when the next CRL will be published.
- A simple CRL is a single file that continues to grow over time.
- The fact that only information about the certificate is included and not the certificate itself control the size of a simple CRL container.
- Delta CRLs were created to handle the issue that simple CRLs cannot—size and distribution.
- Although a simple CRL only contains certain information about the revoked certificate, it can still become a large file.
- In a Delta CRL configuration, a base CRL is sent out to all end parties to initialize their copies of the CRL. After the base CRL is sent out, updates known as deltas are sent out on a periodic basis to inform the end parties of changes.

**OCSP**

OCSP was defined to help PKI certificate revocation get past the limitations of using CRL schemes. To recap some of the keys to OCSP:

- OCSP returns information relating only to certain certificates that have been revoked.
- With OCSP, there is no longer a need for the large files used in CRL to be transmitted.
- OCSP can only return information on a single certificate. OCSP does not attempt to validate the certificate for the CA that has issued the certificate.

**Suspension**

Sometimes it becomes necessary to suspend a user’s certificate and keys. A suspension usually happens because a key is not going to be used for a period of time. For example, if Company Z previously used a shopping cart for purchasing...
merchandise, but became unhappy with its current online store and is rebuilding it, they could have their CA suspend their certificate and keys. The reason this is done is to prevent the unauthorized use of keys during an unused period. Eventually, while the certificate and keys are in a suspended mode, they must either be revoked or reactivated.

Status Checking

The same status checking methods used for revocation apply to the suspension of keys. CAs use CRLs and OCSP to allow for the status of suspended keys pairs to be reviewed. The difference is that the reason for revocation is listed as Certification Hold instead of the typical revocation reasons (such a change in owner information, compromised keys, etc.)

EXAM WARNING

The key to differentiating between a suspended key and a revoked key is for revocation, if the key appears in a CRL as a Certification Hold, it is suspended and not revoked. Think “drivers license”—if it is revoked, you are not getting it back. If it is suspended, you may get it back after a specific period of time.

Recovery

Sometimes it may be necessary to recover a key from storage. One of the problems that often arises regarding PKI is the fear that documents will be unrecoverable because someone loses or forgets their private key. Let’s say that employees use smart cards to hold their private keys. Drew, one of the employees, accidentally left his wallet in his pants and it went through the wash—smart card and all. If there is no method of recovering keys, Drew would not be able to access any documents or e-mail that used his existing private key.

Many corporate environments implement a key recovery server for the sole purpose of backing up and recovering keys. Within an organization, there is at least one key recovery agent. A key recovery agent is an employee who has the authority to retrieve a user’s private key. Some key recovery servers require that two key recovery agents retrieve private user keys together for added security. This is similar to certain bank accounts, which require two signatures on a check
for added security. Some key recovery servers also have the ability to function as a key escrow server, thereby adding the ability to split the keys onto two separate recovery servers, further increasing the security.

Key Recovery Information

Now that the contents of Drew’s wallet have been destroyed, he is going to have to get his license, credit cards, and other items replaced. For him to get a new license, Drew is going to have to be able to prove his identity to the DMV. He may need to bring his social security card, birth certificate, passport, etc. Since the DMV is a trusted authority, they are going to make sure that Drew is who he claims to be before they will issue him another license.

CAs and recovery servers also require certain information before they allow a key to be recovered. This is known as Key Recovery Information (KRI). KRI usually consists of:

- Name of the key owner
- Time that the key was created
- Issuing CA server

Once the CA (or the key recovery agent) verifies the key recovery information, the key recovery process can begin.

M of N Control

As mentioned, some key recovery servers can break up the key recovery process between multiple key recovery agents. This type of key recovery security is known as m of n control. m of n works by splitting the PIN between n number of key recovery agents, then reconstructing the PIN only if m number of recovery agents provide their individual passwords. n must be an integer greater than 1 and m must be an integer less than or equal to n. Going back to the example of Drew, let’s say that we are using the m of n control and we have three separate key recovery agents.

To be able to recover Drew’s private key, at least two of the key recovery agents must be present. If Drew arrives in the office before the key recovery agents, he has to wait for two of the three to arrive. If only one of the key recovery agents tried to recover Drew’s key under m of n control, the recovery process would be denied.
**Test Day Tip**

Here is an easy way to remember the $m$ of $n$ control. Think about a door to a house. Now imagine the door has two locks, one on the handle and the other a bolt lock. If both locks were locked, and you only had the key to the handle, you would have to wait for someone who has the other key before you could open the door.

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**Renewal**

Assuming your key makes it through the entire period of time it is valid without the need for revocation, you will need to renew it. The good news is that just like at the DMV, you do not have to prove your identity again to get a new certificate. As long as the certificate is in good standing, and you are renewing the certificate with the same CA, you can use the old key to sign the request for the new key. The reason behind this is that since the CA trusts you based on your current credentials, there is no reason why they should not trust your request for a new key. There is a second method of renewal, called *key update*, where a new key is created by modifying the existing key. The key renewal process that is used will depend on the user and most likely the requirements of the CA.

The renewal process is also true of a CA’s key pair. Eventually, a CA will need to renew its own set of keys. Again, a CA can use its old key to sign the new key. As discussed earlier, a root CA signs its own keys. Since end users (and subordinate CAs) use the root CA’s keys to validate the responses from the CA, there must be a procedure in place to notify end users that the CA’s key is up for renewal. The PKI renewal process is performed by creating three new keys:

1. The CA creates another self-signed certificate. This time, the CA signs the *new* public key using the *old* private key that is about to retire.
2. Next, the CA server signs the *old* public keys with the *new* private key. This is done so that there is an overlap between when the new key comes online and when the old key expires.
3. Finally, the *new* public key is signed with the *new* private key. This will be the new key that will be used after the old key expires.

The reason for this process is two-fold. First, since a CA verifies the credentials of other parties, there has to be a degree of difficulty to renewing the CA’s...
own certificate. Second, creating all of these keys makes the changeover from old keys to new keys transparent to the end user.

EXAM WARNING

The most important thing to remember about key renewal is that it occurs at or near the end of the key’s life cycle, and is never due to a change of information.

Destruction

As we saw during the dot-com bust, there comes a time for some companies when they no longer need their key pairs. When the famous chocolate-covered cockroach Web site, www.chocolatecrunchies.com, went out of business, they most likely had a certificate issued to them for their online store. To get rid of some capital, they sold off some of their Web servers without clearing the data off of them. On those Web servers were copies of Chocolate Crunchies’ public and private keys. Now, a hacker buys a server off of the company, and now has possession of their keys. The hacker can now potentially impersonate Chocolate Crunchies by using their key pair.

The point is, when there is no longer a need for a key pair, all record of the key pair should be destroyed. Before a server is sold, the media needs to be erased and overwritten so that there cannot be recovery of the keys. Paper copies of the keys also need to be properly disposed of. Not only should the keys be destroyed, the CA must be notified that Chocolate Crunchies has gone out of business, and the keys should be deregistered.

EXAM WARNING

Deregistering a key pair is different than revoking a key pair. When you deregister a key pair, the association between the key pair, CA, and the key owner is broken. When a key is revoked, it is because the information is no longer valid or the private key was compromised, but the key owner still exists.
Key Usage

In today’s networking environment, key pairs are used in a variety of different functions. This book discusses topics such as virtual private network (VPN), digital signatures, access control (SSH), secure Web access (SSL), and secure e-mail (PGP, S/MIME). Each of these topics implements PKI for managing communications between a host and a client. In most PKI implementations, only single key pairs are used. However, certain situations may be presented where you have to offer users multiple key pairs.

Multiple Key Pairs (Single, Dual)

Sometimes it becomes necessary for a CA to generate multiple key pairs. Normally, this situation arises when there is a need to back up private keys, but the fear of a forged digital signature exists. For example, consider Joe the backup operator. Joe is responsible for the backup of all data, including user’s private keys. Joe comes in after a long weekend and decides that he deserves a raise. Since Joe has access to all of the private keys, he can recover the CIO’s private key, send a message to the Human Resources department requesting a raise, and sign in using the CIO’s certificate. Since the CIO’s digital signature provides non-repudiation, the Human Resources manager would have no reason to question the e-mail.

To circumvent this problem, many public key infrastructures support the use of dual keys. In the example above, the CIO has two separate key pairs. The first key pair is used for authentication or encryption, while the second key pair is used for digital signatures. The private key used for authentication and encryption can still be backed up (and therefore recovered) by Joe for safekeeping. However, the second private key would never be backed up and would not provide the security loophole that using single keys creates. The CIO could continue using his second private key for signing e-mails without fear of the key being misused.

Test Day Tip

Remember that multiple key scenarios, while rare, usually exist in cases where forged digital signatures are a concern.
Summary of Exam Objectives

PKI and key management can be difficult topics to understand, mainly because PKI is such a robust mechanism and there are so many safeguards in place to protect key pairs. However, these are the same reasons why PKI is widely implemented throughout the connected world. Let’s review some of the key points regarding PKI:

- The PKI identification process is based on the use of unique identifiers, known as _keys_.
- Each person using PKI is assigned two different keys, a _public key_ and a _private key_.
- The public key is openly available to the public, while the private key is only known by the person for whom the keys were created.
- Through the use of these keys, messages can be _encrypted_ and _decrypted_ for transferring messages in private.

In order to use PKI, you must possess a _digital certificate_. Much like a driver’s license, a digital certificate holds crucial information about the key holder. Information stored in a digital certificate includes:

- Serial number
- Subject
- Signature algorithm
- Issuer
- Valid from
- Valid to
- Public key
- Thumbprint algorithm
- Thumbprint

Of course, there must be a checks-and-balances system for managing certificates and associated keys. This issue is addressed through the key management life cycle. Security professionals have to resolve questions regarding _centralized_ versus _decentralized_ key management; how keys will be stored for both online use and
key archival. They also have to decide how a company will or will not use key escrow. Key management also includes the following maintenance duties:

- **Key Expiration**  What do you do when a key expires?
- **Key Renewal**  When a key reaches expiration, will you renew the key?
- **Key Revocation**  If information contained in a certificate changes, or if a key is compromised, what is the process for revoking the key? How is information about the key propagated?
- **Key Destruction**  If keys will no longer be used, is a process in place for their destruction? Does the process include deregistering the key with the associated CA?

PKI is a robust solution with many components that need to be addressed. Understanding the components, and the associated standards, protocols, features, and uses of PKI will help to ensure a smooth integration with the networking environment.

### Exam Objectives Fast Track

**Public Key Infrastructure**

- Uses private keys and public keys for encrypting and decrypting messages.
- Digital certificates hold information about the owner of the key pair.
- Different architectures exist for the creation, distribution, verification, and management of keys.

**Key Management Lifecycle**

- Private keys need to be stored in a safe place where they are not easily accessible to the public. Software and hardware mechanisms exist for the storage of private keys.
- Keys expire and can be renewed as they reach the end of their validation period.
- Keys are revoked prior to their expiration due to factors such as a change in owner information or compromise of private keys.
Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter and to assist you with real-life implementation of these concepts.

Q: What are the key components of a PKI system?
A: CA’s that maintain and issue digital certificates, RA’s that handle the verification process for the CA, directories where the certificates and public keys are held, and a certificate management system.

Q: What mechanisms are in place to notify users that a certificate has been revoked?
A: CRLs are issued on a routine basis. However, real-time status checking of certificates can be performed using OCSP.

Q: What are the key differences between the single CA, hierarchical CA, and Web-of-trust (mesh) trust models?
A: Single CAs are self-explanatory; there is a single CA with no subordinate CAs below it. A single CA may (or may not) have an RA to offload requests. A hierarchical CA functions in a “tree” mode, where there is one root CA, several subordinate CAs, and leaf CAs below the subordinate CAs. A Web-of-Trust CA has no real root authority, and validation of certificates is done on a peer level.

Q: I’m confused about $m$ of $n$ control. Can you break it down into simple terms?
A: $m$ of $n$ control is just a mathematics term for saying that for every instance that a key is split between recovery agents $n$, you must have at least $m$ number of those recovery agents present to recover a private key. Both $m$ and $n$ are variables.

Q: Why does a key pair have to be destroyed when it is no longer in use?
A: The bottom line is it does not have to be destroyed. However, imagine what would happen if you decided to no longer use a particular credit card. If you left the credit card active and did not destroy it, an unauthorized party could potentially use it. The same is true of unused key pairs.

Q: Which is better, software storage for private keys or hardware storage?
A: As a rule of thumb, hardware storage is always better since in theory, there is a greater potential for keys to be compromised using software storage.

Self Test

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

PKI and Key Management Lifecycle

1. The PKI identification process is based upon the use of unique identifiers, known as _____.
   A. Licenses
   B. Fingerprints
   C. Keys
   D. Locks

2. Public Key Cryptography is a system that uses a mix of symmetric and __________ algorithms for the encryption of a secret key.
   A. Public
   B. Asymmetric
   C. Private
   D. Certificate
3. David’s company has informed its employees that the company will shut down at the end of the month due to a lack of funds. David is the network engineer and is responsible for items such as digital certificates and key pairs. What should David do about his existing digital certificates and key pairs?
   A. Destroy all copies of the certificates and keys, and let the CA know that they should be deregistered.
   B. Make copies of the keys and keep them in a safe place in case someone wants to buy them.
   C. Take them home and use them on his home computer, because his company will not need them anymore.
   D. David does not have to do anything; the CA will figure it all out.

4. Your certificate and keys are about to expire. As long as the certificate is in good standing, you can use your existing key to sign your request to ________ your keys.
   A. Revoke
   B. Renew
   C. Reinitialize
   D. Redistribute

5. When a company uses ____________, it is keeping copies of the private key in two separate secured locations where only authorized persons are allowed to access them.
   A. Key escrow
   B. Key destruction
   C. Key generation
   D. Key rings

6. Every public CA should have a ______________, which describes how the CA plans to manage the certificates that it issues.
   A. RA
   B. CRL
   C. OCSP
   D. CPS
7. A CA creates private and public key at the same time using a predetermined ________.
   A. Key
   B. Algorithm
   C. Password
   D. Certificate

8. The _____________ was created to help PKI certificate revocation overcome the limitations of using CRLs.
   A. OSCP
   B. Delta CRL
   C. Simple CRL
   D. Web-of-trust

9. A driver's license uses common criteria such as name, date of birth, and address. Digital certificates use criteria that are part of the _____ standard.
   A. PKI
   B. X.509
   C. PGP
   D. CA

10. _____________ are most often found in hierarchical models where the workload of the CA may need to be offloaded to other servers.
    A. Escrow servers
    B. Web-of-trusts
    C. RA’s
    D. Domain Name Servers
11. In 1993, the U.S. Congress tried to implement a special encryption chip, known as the ______________ in all electronic devices that were made inside of the U.S.
   A. Escrow Chip
   B. Clipper Chip
   C. Skipjack Chip

12. A CA must issue a set of rules known as a ______________ that indicates exactly how a certificate may be used.
   A. Certificate policy
   B. CRL
   C. Escrow list
   D. Key pair

13. Smart cards are the most reliable ______________ for storing private keys because of their size and resistance to high levels of physical stress.
   A. Trust model
   B. Symmetric key
   C. Algorithm
   D. Hardware storage module

14. When a certificate is listed as being on Certification Hold in a CRL, it is in a __________ state.
   A. Inanimate
   B. Suspended
   C. Revoked
   D. Destroyed

15. A certificate policy is a plaintext document that is assigned a unique ______________ so that anyone can reference it at any time.
   A. Number
   B. Object identifier
   C. Key
   D. Certificate
16. ____________ are standard protocols used for securing the exchange of information through PKI.
   A. X.509 standards
   B. Public-key cryptography standards
   C. Private-key cryptography standards
   D. OSI standards

17. Review the diagram below. What do the items under the Number 3 heading represent?

   A. RA
   B. Root CA
   C. Leaf CA
   D. Subordinate CA
   E. Kerberos Server
18. The list of PKCS standards was created by ___________, the same group that developed the original PKI encryption standard.
   A. SkipJack
   B. PKCS Laboratories
   C. RSA Laboratories
   D. PKI Laboratories

19. Bill trusts his friend Mike, and Mike trusts his friend Steve. If Bill trusts Steve through Mike, this is referred to as a/an ___________ trust.
   A. Two-way
   B. One-way
   C. Intransative
   D. Transitive

20. PGP is an example of ___________ key management; on the other hand, a hierarchical trust model is an example of ___________ key management.
   A. Open; closed
   B. Hierarchical; decentralized
   C. Decentralized; centralized
   D. Closed; open
21. What is the name of the trust model displayed in this figure?

A. Web-of-trust (mesh)
B. Hierarchical model
C. Stand-alone CA model
D. None of the above
Self Test Quick Answer Key

For complete questions, answers, and explanations to this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. C  12. A
2. B  13. D
3. A  14. B
4. B  15. B
5. A  16. B
6. D  17. C
8. A  19. D
10. C  21. A
11. B
SECURITY +
Domain 5.0

Operational and Organization Security
Chapter 11

SECURITY +

Incident Response

Domain 5.0 Objectives in this Chapter:

1.1 Physical Security
1.6 Forensics
1.7 Risk Identification
   Note: Objectives 1.2, 1.3, 1.4, 1.5, 1.8, and 1.9 are covered in Chapter 12

Exam Objectives Review:

☑ Summary of Exam Objectives
☑ Exam Objectives Fast Track
☑ Exam Objectives Frequently Asked Questions
☑ Self Test
☑ Self Test Quick Answer Key

575
Introduction

This chapter covers the concepts of applying physical security such as barriers, locked doors, biometrics, and other applications to secure an area against penetration.

What do you do after a system has been penetrated? As a Security+ technician, it is important to understand the different types of incidents and how to respond them. Incident response and forensics are covered in detail later in this chapter.

Security+ technicians must also understand risk assessment and how to rate the risk levels of various vulnerabilities. Risk assessment involves identifying areas of a business that are threatened by a potential loss, and the threats facing them. Once the risks are identified, countermeasures can be created to reduce the likelihood that they will become reality.

Physical Security

When people consider computer and network security, the focus revolves around accounts, passwords, file permissions, and software that limits and monitors access. However, even though a user’s account has been denied access to files on a server, what is to stop that user from opening files directly at the server level instead? Worse yet, what is to prevent them from stealing the server’s hard disk? Issues like these are why physical security is so important to the protection of data and equipment.

Physical security involves protecting systems from bodily contact. It requires controlling access to hardware and software, so that people are unable to damage devices and the data they contain. If people are unable to have physical access to systems they will not be able to steal or damage equipment. Physical security also limits or prevents their ability to access data directly from a machine, or create additional security threats by changing account or configuration settings.

Physical security also requires protecting systems from the environmental conditions within a business. Environmental conditions such as floods, fires, electrical storms, and other natural disasters can result in serious losses to a business. These conditions can also leave a business exposed to situations such as power outages, leakage of data due to poor shielding, and other potential threats. Without strong physical security in place, unauthorized persons can access information in a variety of ways. When designing physical security, the first step is to identify what needs to be protected and what it needs to be protected from. Inventories should be made of servers, workstations, network connectivity devices, and other equipment within an organization.
Not all equipment is at risk from the same threats. For example, a workstation at a receptionist’s desk is vulnerable to members of the public who may be able to view what is on the monitor or access data when the receptionist steps away. Equipment is also vulnerable to accidental or malicious damage, such as when a user or visitor accidentally knocks a computer off a desk or spills something on a keyboard. A server locked in the server room would not be subject to the same type of threats as the receptionist’s workstation, since access to the room is limited to members of the IT staff. Because the level of risk varies between assets and locations, risks must be evaluated for each individual device.

When designing security, it is important to strike a balance between the cost of security and the potential loss—you do not want to pay more for security than the equipment and data are worth. Servers are costly and may contain valuable data, so a higher level of security is needed to protect them. On the other hand, an old computer in the Human Resources department that is used for key-boarding tests given to prospective employees needs little to no protection.

When determining value, it is important to not only consider the actual cost of something, but how difficult that item is to replace. While certain data may be of relatively low cost value, it may still be important to a company and difficult to replace. For example, a writer may have the only copy of a book on his hard disk. Because it has not been published, the actual value of the book is minimal, and the cost of creating the book is limited to the time it took the writer to type the material. However, if the hard disk crashed and the book was lost, it would be difficult to replace the entire book. Even if the writer rewrote the book, it would be unlikely that the new version would be identical to the original. By determining the difficulty in replacing data, you are better able to determine its non-monetary or potential value.

Another point to remember is that equipment is often devalued yearly for tax purposes, making it seem that the equipment has no worth after a certain time period. If this is the only measurement of worth, security may be overlooked in certain areas because the equipment does not seem to have any reasonable value. However, older systems may be vital to an organization because they are used for important functions. For example, a small airport may use older systems for air traffic control such as takeoffs, landings, and flying patterns of aircraft. Because these older systems are essential to normal operations, they are more valuable than a new Web server that hosts a site with directions to the airport is. When determining value, you must look at the importance of the equipment as well as its current monetary value.
When creating measures to protect systems, it is important to note that threats are not solely limited to people outside the company. One of the greatest challenges to physical security is protecting systems from people within an organization. Corporate theft is a major problem for businesses, because employees have easy access to equipment, data and other assets. Because an employee’s job may require working with computers and other devices, there is also the possibility that equipment may be damaged accidentally or intentionally. Physical security must not only protect equipment and data from outside parties, but also those within a company.

A good way of protecting servers and critical systems is to place them in a centralized location. Rather than keeping servers in closets throughout a building, it is common for organizations to keep servers, network connectivity devices, and critical systems in a single room. Equipment that cannot be stored in a centralized location should still be kept in secure locations. Servers, secondary routers, switches, and other equipment should be stored in cabinets, closets, or rooms that are locked, have limited access, are air-conditioned, and have other protective measures in place to safeguard equipment.

Access Control

Physical security is a way of controlling access, so that only authorized people can gain entry to an area. Without access control, anyone can enter restricted locations that contain vital equipment, data, or personnel. If an unimpeded person has malicious intentions or causes accidental damage, the impact on people, data, and systems could be severe. Physical security is needed to manage who can and cannot enter sensitive areas.

Identification is a common method of determining who has access to certain areas. Badges, cards, or other IDs can be used to show that a person has gone through the proper security channels, and has an established reason for being in a particular location. For example, the identification may distinguish them as an employee, visitor, or another designation. To obtain such an identification card, the person would need to go through established procedures, such as being issued a card upon being hired or signing a logbook at the front desk.

Access logs require anyone entering a secure area to sign in before entering. When visitors require entry, such as when consultants or vendor support staff need to perform work in a secure room, an employee of the firm must sign the person in. In doing so, the employee vouches for the credibility of the visitor, and takes responsibility for this person’s actions. The access log also serves as a record of who entered certain areas of a building. Entries in the log can show the name...
of a visitor, the time this person entered and left a location, who signed them in, and the stated purpose of the visit.

Even after a visitor has been given access to an area, a member of the organization should accompany them whenever possible. Doing so ensures that the visitor stays in the areas where they are permitted. It also provides a measure of control to ensure that the visitor does not tamper with systems or data while they are there.

Chaperoning someone who has been given clearance to an area is not always possible or desirable. For example, if you have hired an outside party to install equipment that is needed for Internet access, you may not want to stand beside the installer for an extended period of time. However, workers can be monitored in high security locations using video cameras to provide electronic surveillance. This provides a constant eye and allows for review of their actions if an incident occurs.

Alarms are another method of notifying people of unauthorized access. Alarms can be put on doorways, windows, and other entrances, and set to go off if someone enters an area and fails to follow proper procedures. If someone enters an incorrect PIN number to unlock a door, or opens a door without deactivating the alarm properly, a noise will sound or a signal will be sent to a person or company that monitors alarms. Additionally, any number of added defenses can be used to sense entry into a secured location. Motion detectors can be used to sense any movement in a room, heat sensors can be used to detect body heat, and weight sensors can be used to detect the added weight of a person on the floor. While such elaborate methods may not be needed everywhere within a building, they are viable solutions to detecting unauthorized entries.

Computers can also be configured to prevent unauthorized access by locking them with passwords. Computers can provide screensavers with password protection, so that anyone without the password is unable to access the system. For example, Novell NetWare servers provide a password-protected screensaver that can be activated by entering the command `SCRSAVER ACTIVATE` from the server prompt.

To deactivate the password, the user needs to enter a username and password with sufficient privileges. Windows computers also provide password protection on screensavers, which prevents access to the machines while the owner or designated user is away. As can be seen in Figure 11.1 and Exercise 11.01, setting up password protection is a relatively simple process. Although the steps may vary, password-protected screensavers can also be installed and used on many different operating systems (OSs), including Apple and Linux.
EXERCISE 11.01

PREVENTING ACCESS TO A COMPUTER USING PASSWORD-PROTECTED SCREENSAVERS

1. From the desktop select Start | Settings | Control Panel.
2. When the Control Panel opens, double-click on the item labeled Display.
3. When the Display applet appears, click on the Screensaver tab, and then select the Password Protected checkbox.
4. Click the button labeled Change and set the password.
5. When the computer enters screensaver mode, press the Spacebar. A dialog box will appear prompting you for your password. Enter the password to unlock the machine.

One of problems with password-protected screensavers is that an intruder can bypass the protection by rebooting the machine. When the OS is loaded, the screensaver is off, so the intruder can access the data and applications on the www.syngress.com
machine. To ensure this does not happen, additional methods of protecting a machine with passwords should be used.

Local user accounts can be set up so that usernames and passwords must be entered to gain access once the OS has loaded. These types of accounts are different from network accounts, as they are used to control access on the machine itself. User accounts can be set up on a variety of OSs including Windows NT, Windows 2000, Windows XP, and .NET and provide protection from unauthorized access. To set up local user accounts on Windows 2000 Professional machines, the “Users and Passwords” applet in the Control Panel are used. As seen in Figure 11.2, the “Users” tab of the Users and Passwords applet provides a checkbox that says “Users must to enter a username and password to use this computer.” If checked, the user must have a valid username and password to log onto the computer.

**Figure 11.2** The Users and Passwords Applet is Used to Force Users to Enter a Username and Password

While this prevents people without valid user accounts from using the machine, it does not prevent those with valid accounts from accessing a system that has already been logged into. People often need to walk away from their computers, leaving themselves logged in with files open. Since it is not practical to shut down your computer every time you leave your desk, the Lock Workstation feature can be used. The Windows Security dialog box appears when **CTRL+ALT+DEL** is pressed on machines running Windows NT, Windows
2000, Windows XP, or .NET. By clicking on the **Lock Computer** option, another dialog box requesting a username and password appears. Only the person logged onto the computer or an account that is a member of the Administrators group will be able to unlock the machine. A similar Lock Workstation feature is also available for machines running Novell NetWare.

Another method of protecting a machine is by setting passwords that prevent unauthorized users from starting up the machine and/or changing the settings. A setup program that allows you to configure the system can be accessed on many machines by pressing the **F10** or **DEL** key when the computer is first turned on. When the setup software appears, there are generally options that allow you to set passwords. A Power-On Password can be set, requiring anyone who starts the computer to enter a password before the OS loads. This prohibits hackers from using password-cracking tools to gain entry through the OS. Another password may also be set in the Basic Input Output System (BIOS) to prevent unauthorized persons from accessing the setup software and making changes to the computer. Setting this password also prevents malicious users from configuring Power-On and BIOS passwords, which would restrict valid users from starting the computer or making system changes.

While the methods discussed here provide varying degrees of security, each provides an additional barrier to unauthorized access to a machine. Mixing different methods of access control makes it increasingly difficult for intruders to gain access to data, applications, system settings, and other important aspects of a computer.

**Physical Barriers**

One of the easiest methods of securing equipment is the simplest: Keep it behind a locked door. There are a variety of different locks that can be used. Some locks require metal keys to open them, much like those used to unlock the front door of a home. Other types may be programmed and have keypads requiring a PIN number or card key to open them. With these more advanced locks, features may be available that allow logging of anyone who enters the area, which is useful for monitoring who entered a secure area at a particular time.

If unable to store servers or other equipment in a dedicated server room, consider storing them in a locked closet, rack, or cabinet. By locking the equipment up, employees and visitors to a site will not be able to access it without authorization.

Whether equipment is stored in a centralized server room or a locked closet, it is important that all sides of the room or closet are secure. Windows should be
locked and alarmed, if possible, so that anyone climbing through will be stopped or detected. Air vents can also provide a route into a room, so any large vents should be bolted shut with grates. Even seemingly obscure routes should be blocked or secured. Intruders may be able to crawl into a room through the area between a false ceiling and the real ceiling, or the space between a raised floor and the concrete beneath. Thus, walls surrounding the room should be extended to reach the real ceiling. Even walls may not provide real security, when you consider that someone could break through weak drywall to enter a “secure” area. If the need for security justifies the cost, vault rooms of concrete or metal that are difficult to penetrate can be built. In more common situations, the server room can be positioned beside other secure areas, or in areas that use cinder blocks or bricks for walls. When designing a physical security plan, make sure that the walls, ceiling, and floor are secure.

**Test Day Tip**

Remember that physical security includes all sides of a room—the walls, ceiling, and floor. Even if most of these are secure, leaving one side of the room insecure can provide an avenue of penetration. Looking at the room this way will also help to identify where security lapses exist, and what security measures should be implemented.

Workstations should definitely be protected. Because users of a network need to use their workstations regularly, locking them up in cabinets or rooms that are not accessible to users is not an option. However, many portable computers and workstations have a lock slot on the back panel, with a heavy cable attached that can then be locked or bolted to a desk or wall. Disk locks can be used to prevent unauthorized persons from using floppy disks, CD burners, and so on. No one will be able to use the device to copy data without first unlocking the disk lock. Case locks are an additional method of preventing intruders from accessing data. A case lock prevents people from opening a computer case and removing hard disks or other components from a machine without permission. Combining methods of protecting hardware and restricting access to data makes it increasingly difficult for intruders to physically acquire data from the hardware.

In addition to computer equipment, backup tapes should be stored under lock and key, with copies stored at offsite locations. When backups are made of data on a server or other machine, they should not be left in the open.
someone acquired a backup tape, they could restore the data to another computer. For this reason, backups of data should be stored in a safe or locked cabinet. Also, copies of backup tapes (and other media storing copies of sensitive data) should be stored offsite. If fire, flood, or another natural disaster destroys the main site, a copy of the data can be retrieved from the remote storage location and restored to another server. (Please see Chapter 12 “Operational and Organizational Security: Policies and Disaster Recovery.”)

Software is expensive, especially when considering the number of copies purchased for installation in a large organization. For this reason, any installation CDs and licenses should be kept in a secure area, such as a server room, safe, or locked cabinet. Securing software in this way will also prevent users from making pirated copies or illegally installing software on machines.

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The Importance of Securing All Data

A few years ago, when hard disks were smaller and could be backed up to floppy disks, I was called in to do some work at a small branch of a loan company. The company was conscious of security, and kept its server in a locked closet that protected it from unauthorized employees. The closet was close enough to a receptionist’s desk, so that anyone who attempted to enter the locked closet during the day would be seen, and the office was equipped with an alarm system to protect it at night. The security lapse existed with the backed-up data.

The company backed up all sensitive data to floppy disks. All client information, including data on credit accounts and loans, were backed up to a large number of floppies. If a problem occurred, the floppies could be used to restore the system so this branch office could resume business quickly.

Unfortunately, the floppy disks were stored in a broken, plastic storage box, which was kept on top of a filing cabinet. Employees, the night janitors, and even clients had the opportunity to steal one or all of the disks without any difficulty. When you think of the potential damage people could have experienced if this sensitive information fell into the wrong hands, it makes you cringe. Fortunately, after the employees of the company were informed of the potential problem, they moved the box to a safe.
Biometrics

Passwords are one of the most effective methods of preventing unauthorized access to a system. A password can be a collection of letters, numbers, or special characters (or a combination of same) that verify the proper person is using an account. However, this is not the only method of validating that a person has the authority to access a computer, network, or location.

Biometric authentication uses the physical attributes of a person to determine whether access should be given. These include fingerprints, voice patterns, facial characteristics, and scans of the retinas or iris in the eye. Measurements of patterns and characteristics of what is scanned are compared to a previous scan that is stored in a database. If the comparison matches, authentication is given and the person has access to an area or system.

To understand how biometrics works, say you have been hired by a company and need access to a secure area. Your fingerprint is scanned and converted into a digital form, which is then stored in a database. This digital measurement is used as the basis for your access. Now, when you need to access the secure area, you put your finger on a scanner by the sealed door. The fingerprint is scanned, and again turned into a digital format. Points on the fingerprint are compared to those stored in the database. If these match, the door will open. If not, access is denied.

EXAM WARNING

Remember that biometric authentication is based on physical characteristics. While any number of factors can be used to authenticate an identity and authorize access, biometrics always uses biological measurements (metrics) as the method of proving an identity. Biometrics offers a greater level of security than many other types of authentication, but this does not mean it is foolproof. There are methods that can be used to fool biometric authentication, so biometrics should not be the only level of protection in an organization.

Social Engineering

Hacking may be done through expert computer skills, programs that acquire information, or through an understanding of human behavior. This last method is called social engineering. When social engineering is used, hackers misrepresent
themselves or trick a person into revealing information. Using this method, a hacker may ask a user for their password, or force the user to reveal other sensitive information.

Hackers using social engineering to acquire information will often misrepresent themselves as authority figures or someone in a position to help their victim. For example, a hacker may phone a network user and say that there is a problem with the person’s account. To remedy the problem, all the caller needs is the person’s password. Without this information, the hacker tells the victim, the person may experience problems with their account, or will be unable to access certain information. Since the person will benefit from revealing the information, the victim often tells the hacker the password. By simply asking, the hacker now has the password and the ability to break through security and access data.

Social engineering often involves more subtle methods of acquiring information than simply asking for a password. In many cases, the hacker will get into a conversation with the user and slowly get the person to reveal tidbits of information. For example, the hacker could start a conversation about the Web site, ask what the victim likes about it, and determine what the person can access on the site. The hacker might then initiate a conversation about families and pets, and ask the names of the victim’s family members and pets. To follow up, the hacker might ask about the person’s hobbies. Since many users make the mistake of using names of loved ones or hobbies as a password, the hacker may now have access. While the questions seem innocuous, when all of the pieces of information are put together, it can give the hacker a great deal of insight into getting into the system.

In other cases, the hacker may not even need to get into the system, because the victim reveals all the desired information. People enjoy when others take an interest in them, and will often answer questions for this reason or out of politeness. Social engineering is not confined to computer hacking. A person may start a conversation with a high-ranking person in a company and get insider information about the stock market, or manipulate a customer service representative at a video store into revealing credit card numbers. If a person has access to the information the hacker needs, then hacking the system is not necessary.

The best way to protect an organization from social engineering is through education. People reveal information to social engineers because they are unaware they are doing anything wrong. Often they do not realize they have been victimized, even after the hacker uses the information for illicit purposes. Teaching users how social engineering works, and stressing the importance of keeping information confidential, will make them less likely to fall victim to social engineering.
Even having educated users and with all critical systems locked behind closed doors, will not protect equipment and data if the environment beyond those locked doors is insecure. Environment refers to the surroundings in which the computers and other equipment reside. If an environment is insecure, data may be able to escape from the area and equipment can be damaged. To prevent the environment from affecting a system’s safety and ability to function, the following elements should be considered:

- Temperature
- Humidity
- Airflow
- Electrical interference
- Electrostatic discharge (ESD)

If a computer overheats, components inside it can be permanently damaged. While the temperature of the server room may feel comfortable to you, the inside of a computer can be as much as 40 degrees warmer than the air outside the case. The hardware inside the case generates heat, raising the interior temperature. Computers are equipped with fans to cool the power supply, processor, and other hardware, so that temperatures do not rise above 110 degrees. If these fans fail, the heat can rise to a level that destroys the hardware.

Computers are also designed to allow air to flow through the machine, keeping the temperature low. If the airflow is disrupted, temperatures can rise. For example, say you removed an old adapter card that was no longer needed by a computer. Because you did not have a spare cover, there is now an opening where the card used to be. Because air can now pass through this hole, you might expect that this would help to cool the hardware inside, but airflow is actually lost through this opening. Openings in the computer case prevent the air from circulating inside the machine as it was designed to, causing temperatures to rise.

A common problem with computers is when fans fail, causing increases in temperature within the case. As with other causes of temperature increases, the machine may not fail immediately. The computer may experience reboots, “blue screens of death,” memory dumps, and other problems that occur randomly. To determine whether increases in temperature are the cause of these problems, you can install hardware or software that will monitor the temperature and inform...
you of increases. When the temperature increases past a normal level, you should examine the fans to determine if this is the cause. Sudden variations in temperature can also cause problems. If a machine experiences sudden changes in temperature, it can cause hardware problems inside the machine. Heat makes objects expand, while cold makes these same objects contract. When this expansion and contraction occurs in motherboards and other circuit boards, *chip creep* (also known as *socket creep*) can occur. As the circuit boards expand and contract, it causes the computer chips on these boards to move until they begin to lose contact with the sockets in which they are inserted. When the chips lose contact, they are unable to send and receive signals, resulting in hardware failure.

To prevent problems with heat and cold, it is important to store servers and other equipment in a temperature controlled environment. Keeping machines in a room that has air conditioning and heat can keep the temperature at a cool level that does not fluctuate. To assist in monitoring temperature, alarms can be set up in the room to alert you when the temperature exceeds 80 degrees Fahrenheit. Other alarms can be used that attach to the servers, automatically shutting them down if they get too hot.

ESD is another threat to equipment, as static electricity can damage hardware components so they cease to function. If unfamiliar with ESD, think of the times when you have walked over a dry carpet and received a shock when you touched someone. The static electricity builds up, and electrons are discharged between the two objects until both have an equal charge. When you receive a shock from touching someone, the discharge is around 3000 volts. To damage a computer chip, you only need a discharge of 20 or 30 volts. Humidity levels can increase ESD. If the humidity in a room is below 50 percent, the dry conditions create an atmosphere that allows static electricity to build up. This creates the same situation as mentioned in the above paragraph. A humidity level that is too high can also cause ESD, as water particles that conduct electricity can condense and stick to hardware components. Not only can this create ESD problems but if the humidity is very high, the metal components may rust over time. To avoid humidity problems, keep the levels between 70 percent and 90 percent. Installing humidifiers and dehumidifiers to respectively raise and lower the level of humidity can be used to keep it at an acceptable point.

Poor air quality is another issue that can cause problems related to ESD and temperature. As mentioned earlier, fans in a machine circulate air to cool the components inside. If the air is of poor quality, dust, smoke, and other particles in the air will also be swept inside the machine. Because dust and dirt particles have the ability to hold a charge, static electricity can build up, be released, and build
The components to which the dust and dirt stick are shocked over and over again, damaging them over time. If the room is particularly unclean, dust and dirt can also build up on the air intakes. Since very little air can enter the case through the intake, temperatures rise, causing the components inside the machine to overheat. Vacuuming air intakes and installing an air filtration system in rooms with critical equipment can improve the quality of air and avoid these problems.

**Protecting Equipment From ESD**

When working on equipment, you should take precautions to prevent ESD. ESD wristbands and mats can ground you so you do not give the components a shock. An ESD wristband is a strap that wraps around your wrist with a metal disc on it. A wire is attached to this metal disc, while the other end has an alligator clip that can be attached to an electrical ground. An ESD mat is similar, but has two wires with alligator clips attached to them. One wire is attached to an electrical ground, while the other is attached to the computer you are working on. When you place the computer on the mat, the computer becomes grounded and any static charge is bled away.

**Wireless Cells**

Environmental conditions can also play a large part in data falling into the wrong hands. Wireless technologies have become commonplace in networks. Devices using radio frequencies are used to transmit data to and receive data from other computers and devices attached to the network. While the speeds may vary, wireless technologies allow users to access network data without being physically connected to a network. However, if antennas are placed too close to exterior walls, wireless transmissions can leak outside of an office area. This may enable others outside of the office to connect to the network or intercept data.

Aside from moving antennas away from exterior walls, shielding can also be used to prevent wireless transmissions from escaping a building or office area. Shielding blocks signals from escaping, but may also have the unwanted effect of blocking cellular communications. Information on how shielding works as well as other information on wireless cells, can be found in Chapter 4 of this book.
Location

When devising a physical security plan, it is important to determine which potential disasters apply to the environment in which the equipment is located. After dealing with the environmental factors of a server room, the environmental factors surrounding the building must be considered. Different geographic areas face different risks. A building located in Canada needs to consider the impact of blizzards, and needs proper heating and an alternative energy source if there are power outages. On the other hand, a building located in the middle of “Tornado Alley” will need to consider the possibility of tornadoes. Other areas may be prone to floods or earthquakes.

Planning for disasters is a major part of security. It is important to devise strategies for how particular disasters can be dealt with. For example, if a company is located in Miami where hurricanes are a possible risk, they may face the possibility of power loss. Consequently, the company may want to purchase a generator to provide power when normal energy sources are disabled. If a company is in Arizona, air conditioning is a necessity to keep equipment cool. To deal with the possibility of an air conditioner breaking down, a secondary air conditioner can be installed as a backup. When looking at the varying risks and needs a company might face, you can see that it differs based on the geographical location. Analyzing these risks can help create a plan that addresses each situation.

Beyond geographical location, the location of equipment within the environment should also be considered in a physical security plan. Placing equipment in insecure locations creates a catastrophe waiting to happen. Considering where equipment is placed can help avoid many problems before they occur.

Servers and other vital equipment should be raised off of the floor to prevent flood damage. Raising equipment off of the floor also protects it from being accidentally kicked. More than one network administrator has received calls from frustrated users complaining that they cannot connect to the network, only to find that the janitorial staff had knocked a network cable loose with a vacuum cleaner. In other cases, water damage may be caused by a soaked mop slopping water on equipment, or (worse yet) a mop bucket being knocked over near a server. By raising equipment off the floor, any number of possible problems can be avoided.

Placing servers up too high also has its disadvantages if it is an insecure location. Servers can be knocked off tables that are too narrow, rickety racks of routers can be tipped over, and equipment can fall from precarious shelves. Before placing equipment in a particular location, ensure that the location is safe from accident.
Shielding

As mentioned earlier, shielding can be used to prevent data signals from escaping outside of an office. Not only can communications signals leak out of a prescribed area, but unwanted signals can also leak in and interfere with communications. Thus, shielding is also necessary to prevent data from being damaged in transmission from radio frequency interference (RFI) and electromagnetic interference (EMI). RFI is caused by radio frequencies emanating from microwaves, furnaces, appliances, radio transmissions, and radio frequency-operated touch lamps and dimmers. Network cabling can pick up these frequencies much as an antenna would, corrupting data traveling along the cabling. EMI is caused by electromagnetism generated by heavy machinery such as elevators, industrial equipment, and lights. The signals from these sources can overlap those traveling along network cabling, corrupting the data signals so that they need to be retransmitted by servers and other network devices. When EMI and RFI cause interference it is called “noise.”

To prevent data corruption from EMI and RFI, computers and other equipment should be kept away from electrical equipment, magnets, and other sources. This will minimize the effects of EMI and RFI, because the interference will dissipate as it travels over distance.

When cabling travels past sources of EMI and RFI, a higher grade of cabling should be used, which have better shielding and can protect the wiring inside from interference. Shielded twisted-pair (STP) is a type of cabling that uses a series of individually wrapped copper wires encased in a plastic sheath. Twisted-pair can be unshielded or shielded. When the cabling is STP, the wires are protected with foil wrap for extra shielding.

NOTE

For more information on cabling, please refer to Chapter 6, “Infrastructure Security: Devices and Media.”

Coaxial cable is commonly used in cable TV installations, but can also be found on networks. This type of cabling has a solid or stranded copper wire surrounded by insulation. A wire mesh tube and a plastic sheath surround the wire and insulation to protect it. Because the wire is so shielded from interference, it is more resistant to EMI and RFI than twisted-pair cabling.
Network performance should always be considered when deciding what type of cable to use. Different types of cable allow data to travel at different speeds and to maximum lengths before devices must be used to lengthen transmission distances. The varying specifications for different types of coaxial, unshielded twisted-pair (UTP), and STP cable are shown in Table 11.1.

**Table 11.1 Specifications for Networks Using Different Cabling**

<table>
<thead>
<tr>
<th>Type of Network Cable</th>
<th>Maximum Length</th>
<th>Maximum Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>10BaseT (STP/UTP)</td>
<td>100 meters</td>
<td>10 Mbps</td>
</tr>
<tr>
<td>10Base2 (Coaxial (Thinnet))</td>
<td>185 meters</td>
<td>10 Mbps</td>
</tr>
<tr>
<td>10Base5 (Coaxial (Thicknet))</td>
<td>500 meters</td>
<td>10 Mbps</td>
</tr>
<tr>
<td>100BaseTX (STP/UTP)</td>
<td>100 meters</td>
<td>100 Mbps</td>
</tr>
<tr>
<td>100BaseT4 (STP/UTP)</td>
<td>100 meters</td>
<td>100 Mbps</td>
</tr>
</tbody>
</table>

When installing cabling, it is important that the cable is not easily accessible to unauthorized people. If an intruder or malicious user accesses the cable used on a network, they can tap the wire to access data traveling along it, or the cabling can be physically damaged or destroyed. Cable should not be run along the outside of walls or open areas where people may come into contact with it. If this cannot be avoided, then the cable should be contained within tubing or some other protective covering that will prevent accidental or malicious actions from occurring.

**Fiber-Optics Are Immune to EMI and RFI**

Another alternative is using fiber-optic cabling, in which data is transmitted by light. Fiber-optic cable has a core made of light-conducting glass or plastic, surrounded by a reflective material called cladding. A plastic sheath surrounds all of this for added protection. Because the signal is transmitted via light, data that travels along fiber-optic cable is not affected by interference from electromagnetism or radio frequencies. This makes it an excellent choice for use in areas where there are sources of EMI or RFI. (Fiber optics is covered in greater detail in Chapter 6, “Infrastructure Security: Devices and Media.”)
Fire Suppression

Fire is a major risk in any environment that contains a lot of electrical equipment, so fire suppression systems must be put in place to protect servers and other equipment. Because problems with moisture and flooding can damage or destroy equipment, water sprinklers are not an option in server rooms or other areas storing devices. Other problems may occur if the fire suppression system releases foam that damages equipment, creates significant smoke when putting out a fire, or causes other potential problems that can result in collateral damage. When choosing a fire suppression system, it is important to choose one that will put out a fire, but not destroy the equipment in the process. These are often referred to as clean agent fire extinguishing systems.

Halon is a fire suppressant often found in older facilities. When a fire occurred, this chemical would be dumped into the room at high pressure, removing necessary elements needed to work with the oxygen and fuel the fire. Halon 1301, made by DuPont, worked by having bromine combine with the hydrogen released by the fire, effectively removing it from the air. Because the oxygen and hydrogen were no longer able to work together, the fire would be extinguished. Although it worked, it was found to be damaging to the ozone, and was banned from new installations of fire suppression systems.

There are many different alternatives to Halon which can be used safely without negative impacts on the environment. These include:

- **Inergen (IG-541)** A combination of three different gases; nitrogen, argon, and carbon dioxide. When released, it lowers the oxygen content in a room to the point that the fire cannot be sustained.

- **Heptafluoropropane (HFC-227ea)** A chemical agent that is also known as FM-200. This agent is released as a gas suppressing the fire, but has been found not to be harmful to persons in the room.

- **Trifluromethane (FE-13)** A chemical originally developed by DuPont as a refrigerant, but commonly used in new fire suppression systems. FE-13 molecules absorb heat, making it impossible for the air in the room to support combustion. It is considered to be one of the safest clean agents.

- **Carbon Dioxide Systems** A popular method of fire suppression, as carbon dioxide reduces the oxygen content to the point where the atmosphere can no longer support combustion.
When deciding on a fire suppression system, it is important to examine whether it will damage equipment or is toxic to people when the fire suppression system is deployed.

**Forensics**

When certain incidents occur, not only does the immediate problem need to be fixed, but the person causing the problem has to be investigated. Companies may find their Web sites or networks hacked by outside parties, receive threats via e-mail, or fall victim to any number of cyber-crimes. In other cases, an administrator may discover that people internal to the organization are committing crimes or violating policies. Once systems are secure from further intrusion, the next step is to acquire information useful in finding and prosecuting the person responsible. Because any facts acquired may become evidence in court, standard computer forensics techniques must be used to protect the integrity of potential evidence.

Computer forensics is the application of computer skills and investigation techniques for the purpose of acquiring evidence. It involves collecting, examining, preserving, and presenting evidence that is stored or transmitted in an electronic format. Because the purpose of computer forensics is its possible use in court, strict procedures must be followed for evidence to be admissible.

Even if an incident is not criminal in nature, forensic procedures are important to follow. There may be incidents where employees have violated policies These actions can result in disciplinary actions (up to and including termination of employment). Such actions must be based on sound evidence to protect the company from a wrongful termination or discrimination lawsuit, or other charges by the disciplined employee. If such a suit is filed, the documentation will become evidence in the civil trial. (Policies and procedures are covered in detail in Chapter 12.)

For example, an employee may have violated a company’s acceptable use policy by viewing pornography during work hours. Using forensic procedures to investigate the incident creates a tighter case against the employee, thereby making it difficult for the employee to argue the facts. Also, if during an investigation illegal activities are found to have taken place (such as possession of child pornography), the internal investigation becomes a criminal one. Any actions taken in the investigation would be scrutinized, and anything found could be evidence in a criminal trial.

As will be seen in the following sections, there are a number of standards that must be met to ensure that evidence is not compromised and that information
has been obtained correctly. If forensic procedures are not followed, judges may deem evidence inadmissible, defense lawyers may argue its validity, and a case may be significantly damaged. In many cases, the only evidence available is that which exists in a digital format. This could mean that the ability to punish an offender rests with the security professional’s abilities to collect, examine, preserve, and present evidence.

**Gathering Evidence**

Legal differences exist between how a private citizen and law enforcement can gather evidence. There are stricter guidelines and legislation controlling how agents of the government may obtain evidence. Because of this, evidence that is collected prior to involving law enforcement is less vulnerable to being excluded in court.

Constitutional protection against illegal search and seizure applies to government agents (such as the police), but may not apply to private citizens. Before a government agent can search and seize computers and other evidence, a search warrant, consent, or statutory authority (along with probable cause) must be obtained. This does not apply to private citizens, unless they are acting as an “agent of the government” and working under the direction or advice of law enforcement or other government parties.

Although fewer restrictions apply to private citizens, forensic procedures should still be followed. Failing to follow forensic procedures may result in lost or unusable evidence. The procedures outlined in this section will help to preserve evidence and ensure it is considered admissible in court.

**Awareness**

The first security issue that should be dealt with is promoting awareness. Often, users of a system are the first to notice and report problems. If someone notices a door to a server room is unlocked, you want that person to notify someone so the door can be locked. The same applies to issues that are criminal, breach corporate policy, or violate security in some other way. Until the proper parties are notified, computer forensic examinations cannot be performed because those in a position to perform them do not know a problem exists.

Incident response policies should be implemented to provide an understanding of how certain incidents should be dealt with. The policy should
identify an incident response team, which must be notified of the issues and who has the knowledge and skills to deal with them effectively. Members of the incident response team should be experienced in handling issues relating to unauthorized access, denial or disruptions of service, viruses, unauthorized changes to systems or data, critical system failures, or attempts to breach the policies and/or security of an organization. If the incident is of a criminal nature, the policy should specify at what point law enforcement should be contacted to take control of the investigation.

The policy should also provide basic procedures for users to follow when an incident occurs. Upon realizing an issue exists, users should notify their supervisor, a designated person, or a designated department, who then contacts the incident response team. While awaiting the team’s arrival, the scene of the incident should be vacated and any technologies involved should be left as they were. The users should also document what they observed when the incident occurred, and list anyone who was in the area when the incident occurred.

Management and employees need to be aware of the need to support computer forensic examinations. Funding should be available for tools and ongoing training in examination procedures, or to hire outside parties to perform an investigation. If law enforcement is called in, there are no direct costs but there is still the need to cooperate with investigators.

Because digital evidence may be damaged or destroyed by improper handling or examination, management must be aware that considerable time may be involved to effectively investigate an incident. Vital systems or facilities might be unavailable while evidence is being gathered, and it may be necessary for equipment to be removed from service to be examined and stored as evidence until a criminal case has reached its conclusion. Because personnel may need to be interviewed and employees may be unable to do their jobs for periods of time, managers may become impatient and hinder the investigation by attempting to rush it along and get people back to work. The goal of management should be to assist the investigation in any way possible, and an atmosphere of cooperation should be nurtured to help the investigation proceed quickly and effectively.

To address how a company should handle intrusions and other incidents, it is important that a contingency plan be created. The contingency plan should address how the company will continue to function during the investigation, such as when critical servers are taken offline during forensic examinations. Backup equipment may be used to replace these servers or other devices, so that employees can still perform their jobs and (in the case of e-commerce sites)
customers can still make purchases. A goal of any investigation is to avoid negatively impacting normal business practices as much as possible.

Conceptual Knowledge

Computer forensics is a relatively new field that emerged in law enforcement in the 1980s. Since then, it has become an important investigative practice for both police and corporations. It uses scientific methods to retrieve and document evidence located on computers and other electronic devices. Retrieving this information may result in the only evidence available to convict a culprit or enhance more traditional evidence obtained through other investigative techniques.

Computer forensics uses specialized tools and techniques that are accepted in court. Using these tools, digital evidence may be retrieved in a variety of ways. Electronic evidence may still reside on hard disks and other devices, even if it has been deleted through normal computer functions or hidden in other ways. Forensic software can reveal the data that is invisible through normal channels and restore it to a previous state.

TEST DAY TIP

Forensics has four basic components: Evidence must be collected, examined, preserved and presented. The tasks involved in forensics will either fall into one of these groups, or be performed across most or all of them. A constant element is the need for documentation so that every action in the investigation is recorded. When taking the Security+ exam, remember the four basic components and that everything must be documented.

Understanding

Because evidence may be used in criminal proceedings, thorough documentation cannot be stressed enough. Documentation provides a clear understanding of what occurred to obtain the evidence, and what the evidence represents. All observations and actions that were made must be documented. This information should include the date, time, conversations pertinent to the investigation, tasks that were performed to obtain evidence, names of those present or who assisted, and anything else relevant to the forensic procedures that took place.

Documentation may also be useful as a personal reference tool or used to testify in court. Because of the technical nature involved, it is important to review
the details of the evidence before testifying at trial. These notes may also be referred to on the stand, but doing so will cause them to be entered into evidence as part of the court record. As the entire document is entered into evidence, it is very important not to have notes dealing with other cases or other sensitive information in the same document, as this will also become public record.

What Your Role Is

While law enforcement agencies perform investigations and gather evidence with the understanding that the goal is to find, arrest, prosecute, and convict a suspect, the motivation is not always clear in businesses. A network administrator’s job is to ensure the network is up and running, while a Web master works to make sure the e-commerce site is working. Why would computer forensics be important to these jobs? Because if a hacker takes down a Web site or network, they may continue to do so until they are caught. Identifying and dealing with threats is a cornerstone of security, whether those threats are electronic or physical in nature.

Even when police have been called in to investigate a crime, a number of people are involved. Members of the IT staff assigned to an incident response team are generally the first people to respond to an incident, who then work with investigators to provide access to systems and expertise, if needed. Senior staff members are notified to deal with the effects of the incident, and any inability to conduct normal business. A company’s Public Information Officer may be involved, if the incident becomes known to the media and is deemed newsworthy.

If police are not called in, and the matter is handled internally, the incident response team deals with a much broader range of roles. Not only will team members deal with the initial response to the incident, but they will also conduct the investigation and provide evidence to an internal authority. This authority may be senior staff, or in the case of a law enforcement agency, an Internal Affairs department. Even though no police may be involved in the situation, the procedures used in the forensic examination should be the same.

When conducting an investigation, a person must be designated as being in charge of the scene. This person should be knowledgeable in forensics and directly involved in the investigation. In other words, just because the owner of the company is available, they should not be in charge if they are computer illiterate and/or unfamiliar with procedures. The person in charge should have the authority to make final decisions on how the scene is secured and how evidence is searched, handled, and processed.
There are three major roles that people perform when conducting an investigation. These roles are:

- First responder
- Investigator
- Crime scene technician

As shown in the paragraphs that follow and in Figure 11.3, each of these roles have specific duties associated with them, which are vital to a successful investigation. In certain situations, such as those involving an internal investigation within a company, a person may perform more than one of these roles.

**Figure 11.3 Primary Roles in an Investigation Involving Computer Forensics**

<table>
<thead>
<tr>
<th>First Responder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifies and Protects Crime Scene</td>
</tr>
<tr>
<td>Preserves Volatile Evidence</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishes Chain of Command</td>
</tr>
<tr>
<td>Conducts Search of Crime Scene</td>
</tr>
<tr>
<td>Maintains Integrity of Evidence</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crime Scene Technician</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preserves Volatile Evidence and Duplicates Disks</td>
</tr>
<tr>
<td>Shuts Down Systems for Transport</td>
</tr>
<tr>
<td>Tags and Logs Evidence</td>
</tr>
<tr>
<td>Packages and Transports Evidence</td>
</tr>
<tr>
<td>Processes Evidence</td>
</tr>
</tbody>
</table>

**The First Responder**

The first responder is the first person to arrive at a crime scene. This does not mean the janitor who notices a server is making funny noises and calls someone else to check it out. While someone like this is still important, a first responder is someone who has the knowledge and skill to deal with the incident. The first responder may be an officer, security personnel, a member of the IT staff or incident response team, or any number of other individuals. The first responder is responsible for identifying the scope of the crime scene, securing it, and preserving
volatile evidence. Securing a scene is important to both criminal investigations and internal incidents—both use computer forensics to obtain evidence. The procedures for investigating internal policy violations and criminal law violations are basically the same, except that internal investigations may not require the involvement of law enforcement. However, for the remainder of this discussion, the incident will be addressed as a crime that has been committed.

Once the crime scene has been identified, the first responder must then establish a perimeter and protect it. Protecting the crime scene requires cordoning off the area where evidence resides. Until it is established what equipment may be excluded, everything in an area should be considered a possible source of evidence. This includes functioning and nonfunctioning workstations, laptops, servers, handheld PDAs, manuals, and anything else in the area of the crime. Until the scene has been processed, no one should be allowed to enter the area, and people who were in the area at the time of the crime should be documented.

The first responder should not touch anything that is within the crime scene. Depending on how the crime was committed, traditional forensics may also be used to determine the identity of the person behind the crime. In the course of the investigation, police may collect DNA, fingerprints, hair, fibers, or other physical evidence. In terms of digital evidence, it is important for the first responder not to touch anything or attempt to do anything on the computer(s), as it may alter, damage, or destroy data or other identifying factors.

Preserving volatile evidence is another important duty of the first responder. If a source of evidence is on the monitor screen, they should take steps to preserve and document it so it is not lost. For example, a computer that may contain evidence should be left on and have programs opened on the screen. If a power outage occurred, the computer would shut down and any unsaved information that was in memory would be lost. Photographing the screen or documenting what appeared on it would provide a record of what was displayed, and could be used later as evidence.

The Investigator

When the investigator arrives on the scene, it is important that the first responder provide as much information to them as possible. If the first responder touched anything, it is important that the investigator be notified so that it can be added to the report. Any observations should be mentioned, as this may provide insight into resolving the incident.

The investigator may be a member of law enforcement or the incident response team. If a member of the incident response team arrives first and
collects some evidence, and the police arrive later, it is important that the person in charge of the team give all evidence and information dealing with the incident to the police. If more than one member of the team was involved in the collection of evidence, documentation needs to be provided to the investigator dealing with what each person saw and did.

**NOTE**

To reduce the length of the chain of custody, and limit the number of people needed to testify as having possession of the evidence, you should limit the number of people collecting evidence. It is a best practice (whenever possible) to have only one person collecting all of the electronic evidence. This may not always be practical in larger investigations, where numerous machines need to be examined for possible evidence. However, even in these situations, you should not have more people than absolutely necessary accessing the scene and the evidence contained within it.

A chain of command should be established when the person investigating the incident arrives at the scene. The investigator should make it clear that they are in charge, so that important decisions are made or presented to them. A chain of custody should also be established, documenting who handled or possessed evidence during the course of the investigation and every time that evidence is transferred to someone else’s possession. Once the investigation begins, anyone handling the evidence is required to sign it in and out, so that there is a clear understanding of who possessed the evidence at any given time.

Even if the first responder has conducted an initial search for evidence, the investigator will need to establish what constitutes evidence and where it resides. If additional evidence is discovered, the perimeter securing the crime scene may be changed. The investigator will either have crime scene technicians begin to process the scene once its boundaries are established, or the investigator will perform the duties of the technician. The investigator or a designated person remains at the scene until all evidence has been properly collected and transported.

**The Crime Scene Technician**

Crime scene technicians are individuals who have been trained in computer forensics, and have the knowledge, skills, and tools necessary to process a crime scene.
Technicians are responsible for preserving evidence, and make great effort to do so. The technician may acquire data from a system’s memory, make images of hard disks before shutting them down, and ensure that systems are properly shut down before transport. Before transporting, all physical evidence is sealed in a bag and/or tagged to identify it as a particular piece of evidence. The information identifying the evidence is added to a log so that a proper inventory of each piece exists. Evidence is further packaged to reduce the risk of damage such as that from electrostatic discharge or jostling during transport. Once transported, the evidence is stored under lock and key to prevent tampering, until such time that it can be properly examined and analyzed.

As can be seen, the roles involved in an investigation have varying responsibilities, and the people in each role require special knowledge to perform it properly. While the previous paragraphs provided an overview of what is involved, to the following sections look at the specific tasks to understand how certain duties are carried out.

**EXAM WARNING**

Understanding the aspects of forensic procedure is not only vital to an investigation, but also for success in the Security+ exam.

**Chain of Custody**

Because of the importance of evidence, it is essential that its continuity be maintained and documented. A *chain of custody* must be established to show how evidence went from the crime scene to the courtroom. It proves where a piece of evidence was at any given time, and who was responsible for it. Documenting this can establish that the integrity of evidence was not compromised.

If the chain of custody is broken, it could be argued that the evidence fell into the wrong hands and was tampered with or that other evidence was substituted. This brings the value of evidence into question, and could make it inadmissible in court. To prevent this from happening, policies and procedures dealing with the management of evidence must be adhered to.

Evidence management begins at the crime scene, where it is bagged and/or tagged. When a crime scene is being processed, each piece of evidence must be sealed inside an evidence bag. An evidence bag has two-sided tape that allows it
to be sealed shut. Once sealed, the only way to open it is by either ripping or cutting it open. The bag should then be marked or a tag should be affixed to it, showing the person who initially took it into custody. The tag should provide such information as a number to identify the evidence, a case number (which shows what case the evidence is associated with), the date and time, and the name or badge number of the person taking it into custody. A tag may also be affixed to the object, providing the same or similar information to what is detailed on the bag. However, this should only be done if attaching a tag to the item does not compromise the evidence in any manner.

Information on the tag is also written in an evidence log, which is a document that inventories all evidence collected in a case. In addition to the data available on the tag, the evidence log includes a description of each piece of evidence, serial numbers, identifying marks or numbers, and other information that is required by policy or local law.

The evidence log also details the chain of custody. This document is used to describe who had possession of the evidence after it was initially tagged, transported, and locked in storage. To obtain possession of the evidence, a person needs to sign it in and out. Information is added to a chain of custody log to show who had possession of the evidence, when, and for how long. The chain of custody log specifies the person’s name, department, date, time, and other pertinent information.

In many cases, the investigator will follow the evidence from the crime scene to court, documenting who else had possession along the way. Each time possession is transferred to another person it is written in the log. For example, the log would show the investigator had initial custody, while next line in the log shows a computer forensic examiner took possession on a particular date and time. Once the examination is complete, the next line in the log would show the investigator again took custody. Even though custody is transferred back to the investigator, this is indicated in the log so there is no confusion over who was responsible at any time.

### Preservation of Evidence

If data and equipment are to be used as evidence, it is important to ensure that their integrity has not been compromised. Preservation of data involves practices that protect data and equipment from harm, so that original evidence is preserved in a state as close as possible to when it was initially acquired. If data is lost, altered, or damaged, it may not be admissible in court. Worse yet, the credibility
of how evidence was collected and examined may be called into question, making other pieces of evidence inadmissible as well.

Volatile data is any data that may be lost once power is lost. For example, if a computer is shut down or a power outage occurs, any evidence in the computer’s system memory (RAM) will be lost. For this reason, nothing that is powered on at a scene should be touched until the evidence is ready to be collected. In other words, if a system is on, leave it on. When an investigator arrives and is ready to begin collecting data, volatile data should be the first evidence collected. Exercise 11.02 demonstrates how to obtain volatile data from a Windows machine.

If pagers, mobile phones, or other equipment that contain possible evidence and runs on battery are involved, they need to be preserved for immediate examination. Phone numbers, pages received by the person, and other evidence could be lost once the battery power runs out. Document anything that is visible through the display of a device, and photograph it if possible.

The same applies to any computers that are turned on at the crime scene. Information displayed on a computer’s monitor may be lost if the computer is shut down. Photographing the screen will preserve information that was displayed on the screen at the time of seizure. If a camera is not available, keep detailed notes on what appeared on the screen, including any error messages, text in documents, or other information.

If a system has power, it is advisable to make an image of the computer’s hard disk before powering it down. Criminals sometimes “booby trap” their systems with malicious programs that may damage or erase data when the system is shut down or started up. An image can be created using special software that makes an exact bitstream duplicate of a disk’s contents, including deleted data that has not been overwritten. (In some cases, even partially overwritten data can be recovered.) If the system does not have power when you arrive on the scene, do not start it up. A duplicate of the hard disk’s contents can be created using imaging software, by booting the system safely from a floppy, preventing any malicious programs from damaging data.

Disk imaging software creates an exact duplicate of a disk’s contents, and can be used to make copies of hard disks, CDs, floppies, and other media. Disk imaging creates a bit stream copy, where each physical sector of the original disk is duplicated. To make it easier to store and analyze, the image is compressed into an image file which is also called an evidence file.

Once an image of a disk has been made, the duplicate disk’s integrity should be confirmed. Many imaging programs have a built-in ability to perform integrity checks, while others require the technician to perform checks using...
separate programs. Such software may use a cyclic redundancy check (CRC), using a checksum or hashing algorithm to verify the accuracy and reliability of the image.

When ready to perform an examination, copies of data should be made on media that is \textit{forensically sterile}, which means that the disk has no other data on it and no viruses or defects. This prevents mistakes involving data from one case mixing with other data, as can happen with cross-linked files or when copies of files are mixed with others on a disk. When providing copies of data to investigators, defense lawyers, or the prosecution, the media used to distribute copies of evidence should also be forensically sterile.

While the situations involving each type of computer equipment will be different, there are a number of common steps that can be followed to protect the integrity and prevent the loss of evidence. These procedures assume the computer was shut down when you encountered it.

1. Photograph the monitor screen(s) to capture the data displayed there at the time of seizure. Be aware that more than one monitor can be connected to a single computer; modern OSs such as Windows 2000 and Windows XP support spreading the display across as many as 10 monitors. Monitors attached to the computer but turned off could still be displaying parts of the desktop and open applications.

2. Take steps to preserve volatile data.

3. Make an image of the disk(s) to work with so that the integrity of the original can be preserved. This step should be taken \textit{before} the system is shut down, in case the owner has installed a self-destruct program to activate on shutdown or startup.

4. Check the integrity of the image to confirm that it is an exact duplicate, using a cyclic redundancy checker or other program that uses a checksum or hashing algorithm to verify that the image is accurate and reliable.

5. Shut down the system safely according to the procedures for the OS that is running.

6. Photograph the system setup before moving anything, including the back and front of the computer showing where the cables and wires are attached.

7. Unplug the system and all peripherals, marking/tagging each piece as it is collected.
8. Use an antistatic wrist strap or other grounding method before handling equipment, especially circuit cards, disks, and other similar items.

9. Place circuit cards, disks, and the like in antistatic bags for transport. Keep all equipment away from heat sources and magnetic fields.

**EXAM WARNING**

Remember that copies of data made for examination should be created on forensically sterile media. If other data resides on the disk or CD storing the image file (or copy of original data) it can be argued that the evidence was compromised by this other data. When CDs that can be rewritten (CD-RW) are used, it can be argued that the evidence was pre-existing data or that it was corrupted in some manner.

**EXERCISE 11.02**

**VIEWING VOLATILE DATA IN MEMORY**

You have received a complaint about a possible hacking attempt on servers used by the company for file storage. These machines run Windows NT Server and Windows 2000 Server OSs. When you arrive, you find that these machines are still running. You want to document any volatile information that resides in memory before proceeding with further forensic procedures. Follow the following steps to acquire this volatile data:

1. Using a computer running Windows NT or Windows 2000, click Start | Run. Type CMD at the Run command, and click OK.

2. When a window opens, you will see a command prompt. Type NETSTAT and then press Enter. Document any information on current network connections that is displayed. This will show whether the hacker is still connected to the machine.

3. Type IPCONFIG and then press Enter. Document any information about the state of the network.

4. Type ARP –A to view the ARP cache. Document the information on addresses of computers that are connected to the system.
will show the addresses of machines recently connected to the system, and may show the IP address of the machine used by the hacker.

5. Close the command prompt window.

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Collection of Evidence

Collection is the practice of identifying, processing, and documenting evidence. When collecting evidence, always start by identifying what evidence is present and where it is located. For example, if someone breaks into a server room and changes permissions on the server, the room and server would be where to find evidence. To establishing this, the scene is secured, preventing others from entering the area and accessing the evidence. If the area was not secured, suspects could enter the area and alter or contaminate evidence. For example, if fingerprints are being taken to determine who broke into a server room, merely touching the door and other items in the room would distort any findings. Maybe the perpetrator left the fingerprints during the process of breaking in, or maybe they were left by someone else when the crime scene was insecure.

Once the evidence present is identified, investigators are then able to identify how the evidence can be recovered. Evidence on computers can be obtained in a variety of ways, from viewing log files to recovering the data with special software such as the following:

- **SafeBack** SafeBack has been marketed to law enforcement agencies since 1990 and used by the FBI and the Criminal Investigation Division of the IRS to create image files for forensics examination and evidentiary purposes. It is capable of duplicating individual partitions or entire disks of virtually any size, and the image files can be transferred to Small Computer System Interface (SCSI) tape units or almost any other magnetic storage media. SafeBack contains CRC functions to check the integrity of the copies, and date and timestamps to maintain an audit trail of the software’s operations. The vendor provides a three-day computer forensics course to train forensics specialists in the use of the software. (The company does not provide technical support to individuals who have not undergone this training.) SafeBack is DOS-based and can be used to copy DOS, Windows, and UNIX disks (including Windows
NT and Windows 2000 RAID drives) on Intel-compatible systems. Images can be saved as multiple files for storage on CDs or other small-capacity media. To avoid legal concerns about possible alteration, no compression or translation is used in creating the image.

- **EnCase** Unlike SafeBack which is a character-based program, EnCase has a friendly graphical interface that makes it easier for forensics technicians to use. It provides for previewing evidence, copying targeted drives (creating a bitstream image), and searching and analyzing data. Documents, zipped files, and e-mail attachments can be automatically searched and analyzed, and registry and graphics viewers are included. The software supports multiple platforms and file systems, including Windows NT with stripe sets and Palm OS devices. The software calls the bitstream drive image an *evidence file* and mounts it as a virtual drive (a read-only file) that can be searched and examined using graphical user interface (GUI) tools. Timestamps and other data remain unchanged during the examination. The “preview” mode allows the investigator to use a null modem cable or Ethernet connection to view data on the subject machine without changing anything; the vendor says it is impossible to make any alterations to the evidence during this process.

- **ProDiscover** This Windows-based application, designed by the Technology Pathways forensics team, creates bitstream copies saved as compressed image files on the forensics workstation. Its features include the ability to recover deleted files from slack space, analyze the Windows NT and Windows 2000 alternate datastreams for hidden data, analyze images created with the UNIX dd utility, and generate reports. The vendor hosts an e-mail discussion list for exchange of tips and techniques and peer support for users of computer forensics products (www.techpathways.com).

If data recovery is needed, the OS being used and/or the media being used to store the evidence must be identified. Once this is determined, it is possible to decide on the methodology and tools needed to recover the data.

Processing a crime scene also requires preventing any data from being damaged or lost before it can be examined and recorded. This involves taking the precautions mentioned above regarding the preservation of evidence. Photographs should be taken of what is on the screen of the computer, so that any information can be analyzed at a later time. Photographs should also be taken of any
other evidence and the scene itself. This provides a visual record that may also be presented as evidence.

Photographs should also be made of how the equipment is set up. When the equipment has been transported and before the examination begins, the equipment must be set up exactly as it was at the crime scene. After the case is completed, setup may also be required if the equipment is returned to the owner. To ensure the equipment is set up properly, the front and back of the machines should be photographed upon seizing it. Photographs or diagrams should be made showing how cables and wires were attached.

As seen in the previous section, volatile data must be collected first, as any data stored in memory will be lost when power is lost. Because power failures can occur anytime, it is important to collect, photograph, and document whatever information is available on the screen or in memory. When evidence is collected, it is important that each piece is tagged with an identifying number and information about the evidence is added to the log. It also needs to be bagged properly to preserve the evidence, such as storing hard disks in anti-static bags to prevent damage and data corruption. Once placed in an anti-static bag, it should then be placed in a sealed bag to ensure that no one can tamper with it. It should then be placed in a locked storage facility (evidence locker or evidence room), so that access to the evidence can be properly controlled.

Forensic Procedures

Forensics is a science in which the evidence may help identify or convict a culprit. Because of the weight this evidence presents in a trial or internal investigation, you must ensure that the evidence has not been compromised in any way. If evidence is compromised, it can mean that someone whom you are certain committed a crime cannot be convicted, and an employee who threatened security will go unpunished.

A standard requirement in forensics is practicing due care. You need to be extremely careful as to how evidence is handled, and that every action is documented and accountable. At no time should there be any confusion as to who had possession of evidence or what was done to it during that time. By taking precautions to protect the data, you will ensure that it is not compromised in any way.
Risk Identification

Risk is the possibility of experiencing some form of loss. It does not necessarily mean that the risk will become a real problem, but that it has the potential to. To deal with this potential, risk management is used to determine what risks are potential threats, and then devise ways to deal with them before they become actual problems. By taking a proactive approach to risks, the damage that can occur from them is minimized.

Risk identification is the process of ascertaining what threats pose a risk to a company so that it can be dealt with accordingly. There are many different types of risks that can affect a business, and each organization faces different ones. For example, an e-commerce site is at risk of credit card information being acquired by a hacker, while a public information site with no sensitive data would not consider this to be a potential problem. For this reason, you cannot identify risks by adopting a list created by another organization. Each business must identify the risks they may be in danger of confronting.

Disasters can be naturally occurring or the result of accidents and malfunctions. Natural disasters include storms, floods, fires, earthquakes, tornadoes, or any other environmental event. They can also include situations that may cause damage to an organization, such as when a fire breaks out due to faulty wiring, a pipe bursts, or a power outage occurs. In addition to these risks, an organization is commonly at risk for equipment failures, such as air conditioning breaking down in the server room, a critical system failing, or any number of other problems. As will be seen in Chapter 12, disasters can create massive damage to a company, so countermeasures must be established to deal with them.

Risks from external sources do not just come in the form of natural occurrences. As discussed throughout this book, there are a number of different risks that result from malicious persons and the programs they use and disseminate. Trojan horse attacks, viruses, hackers, and various other attacks can devastate an organization as effectively as any natural disaster. An attack on systems can result in disruption of services or the modification, damage, or destruction of data.

Internal risks are often overlooked. These are risks in which consequences result from the actions of persons employed by an organization. Corporate theft costs businesses considerable amounts of money every year. This not only relates to the theft of computers and other office equipment, but to small thefts that add up over time.

Software and data are also targets of corporate theft. Employees may steal installation CDs or make copies of software to install at home. A single program...
can cost one thousand dollars or more, while copied CDs that are illegally installed can result in piracy charges and legal liability. If an employee takes sensitive data from a company and sells it to a competitor or uses it for other purposes, the company could lose millions of dollars or face liability suits or even criminal charges if the stolen data breaches client confidentiality. In cases where data involves corporate financial information, embezzlement could also result. By failing to address the risk of such theft, a company can be at risk of huge losses.

When incidents occur, the impact of an event could pose additional risks. If a company loses confidence in a business, sales could drop significantly. For example, if an e-commerce site was hacked and the culprit stole customer credit card numbers, numerous customers would stop buying products from that site. Publicity from the incident could also devalue stocks, making the company’s worth drop significantly. As seen in these examples, cause and effect can result in multiple risks involved in a single incident.

**Asset Identification**

A list of what assets a company possesses is needed to determine what risks would apply. Assets are the property and resources belonging to a company that are used to determine what risks will affect them and what impact those risks will have. Even a small company may own a considerable number of assets, which should be inventoried as part of the risk management process.

All networks consist of a certain amount of hardware. Peer-to-peer networks have workstations, hubs, printers, scanners, and other equipment, while client/server networks also have servers that provide a number of different services to users. Without this equipment, the business may be unable to conduct normal operations. Computers and servers also have a number of different software installations, with additional software available on installation CDs that are stored separately. This may be commercial software, which can be purchased off the shelf in stores, or in-house software that is created by programmers working for the company. While commercial software could be replaced by purchasing additional copies from the vendor, in-house software may be irreplaceable and may need to be recreated in the event of a disaster.

Another major asset of a business is its data. If a company lost its customer database, financial spreadsheets, crucial documents, or any number of other files, the business could be crippled. To effectively deal with risks, you need to determine what data is important and establish methods of protecting it.

Although each of these focus on computer-related items, those who work for the company should not be forgotten. People are as much an asset to a company
as any of the other assets used to run a business. For example, if the network administrator is the only one with knowledge of the system, the impact of losing this person would be great. To deal with the risk that the administrator could be injured, killed, or otherwise lost from the company’s employ, methods of ensuring their safety and well-being should be determined. It is important to identify vital members of an organization and provide methods of continuing business activities if they are unavailable.

Other elements of an organization that should be identified as assets are furniture, tools, office supplies, and other components of the business. Even though these are fairly low priority items when compared to the others, their loss could seriously jeopardize a company.

Tagging and inventorying assets allows you to identify what assets are at risk, so you can develop plans to protect, recover, and replace them. Tagging assets involves putting a numbered sticker or barcode on each asset. The tags should have a number that is then documented in an asset log. The log should describe the asset, and provide such information as the tag number, description of the asset, serial number, and other information relevant to the equipment. Not only can this inventory be used to identify risks, it can also be used to make insurance claims and replace equipment in the case of a disaster.

When identifying assets, the value and importance of each should also be determined. Value refers to the actual monetary worth of an item, while importance refers to the impact the asset will have on the company if it is lost. Determining the value and importance is essential, as it will be used to determine which assets require added protection from risks.

To calculate value, look at the current depreciated value of assets. Equipment and certain other assets drop in value each year they are used, and are less valuable the longer they are used. This is the same principal as when purchasing a car. When a new car is driven off the lot, it becomes a used vehicle and is less valuable. As the years go by, wear and tear on the car depreciate it further. This same principle also applies to other assets owned by a company.

The cost of replacing an item can also be used to determine the value of an asset. When considering critical systems that have been in service for a number of years, the depreciated value may have decreased to the point that it has no value under this calculation. For example, an e-commerce business may have been using the same server for the past six years, and the value depreciated by 25 percent per year. Does this mean that the Web server has no value to the organization and should not be considered in determining objects at risk? No. Because the server is vital to business operations, it would need to be replaced immediately if it was
damaged or destroyed. To determine the value of an asset, the cost of this replacement must be determined and used in the calculations.

Data is another asset that may be difficult to assess, as it may have no monetary value but is essential to the company’s ability to function. While a value could be determined based on the cost of having programmers recreate a program from scratch and employees reenter the data, this may not provide an accurate assessment. For example, the secret recipe for fried chicken could be typed into a single document, making its value seem almost worthless. However, since the entire company is based on the recipe, losing this data could bankrupt the business. For this reason, the importance of an asset must be considered.

Determining the importance of an asset is often speculative, and generally involves assigning a weight (sometimes called a metric) to each asset. The weight of the asset is based upon the impact a loss will have on the company. For example, while a network router may have little monetary value, the loss of the router could take out parts of the network, preventing people from doing their work. This makes the weight of importance higher. When creating the inventory of assets, a column is included on the sheet where a value can be assigned based upon the importance of that equipment. This value is on a scale of 1 to 10, with 10 having the highest importance.

The information gathered through asset identification can be used in prioritizing which assets should be dealt with first in an incident, and where policies and procedures need to be created. As mentioned above, to calculate value, look at the current depreciated value of the assets. Equipment and certain other assets of importance are also used in other aspects of risk management, as will be seen in the following sections.

**Test Day Tip**

Assets and risks may come not only in the form of objects, but also in the form of people. Humans are also a resource, and may provide distinctive skill sets. They can also be the cause of major problems, such as theft or malicious damage to equipment and data. When answering questions dealing with risks and assets, do not forget that people are an important component of both topics.
Risk Assessment

Although you have gathered a considerable amount of data to this point, you will need to analyze this information to determine the probability of a risk occurring, what is affected, and the costs involved with each risk. Assets have different risks associated with them, and you need to correlate different risks with each of the assets inventoried in a company. Some risks will impact all of the assets of a company, such as the risk of a massive fire destroying a building and everything in it, while in other cases, groups of assets will be effected by specific risks.

Assets of a company will generally have multiple risks associated with them. Equipment failure, theft, or misuse can affect hardware, while software can be affected by viruses, upgrade problems, or bugs in the code. Looking at the weight of importance associated with each asset should help prioritize which assets should be analyzed first, and determine what risks are associated with each.

Once you have determined what assets may be affected by different risks, you then need to determine the probability of a risk occurring. While there may be numerous threats that can affect a company, not all of them are probable. For example, a tornado is highly probable for a business located in Oklahoma City, but not highly probable in New York City. For this reason, a realistic assessment of the risks must be performed.

Historical data can provide information on how likely it is that a risk will become reality within a specific period of time. Research must be performed to determine the likelihood of risks within a locality or with certain resources. By determining the likelihood of a risk occurring within a year, you can determine what is known as the Annualized Rate of Occurrence (ARO).

Information for risk assessment can be acquired through a variety of sources. Police departments can provide crime statistics on areas where facilities are located, allowing the owners to determine the probability of vandalism, break-ins, or dangers potentially encountered by personnel. Insurance companies also provide information on risks faced by other companies, and the amounts paid out when these risks became reality. Other sources may include news agencies, computer incident monitoring organizations, and online resources.

Once the ARO is calculated for a risk, it can be compared to the monetary loss associated with an asset. This is the dollar value that represents how much money would be lost if the risk occurred. This can be calculated by looking at the cost of fixing or replacing the asset. For example, if a router fails on a network, a new one must be purchased and installed. In addition, the company would have to pay for employees who are not able to perform their jobs because
they cannot access the network. This means that the monetary loss would include
the price of new equipment, the hourly wage of the person replacing the equip-
ment, and the cost of employees unable to perform their work. When the dollar
value of the loss is calculated it provides a total cost of the risk, or the Single Loss
Expectancy (SLE).

To plan for a probable risk, you need to use the ARO and the SLE to find the
Annual Loss Expectancy (ALE). For example, say that the probability of a Web
server failing is 30 percent. This would be the ARO of the risk. If the e-commerce
site hosted on this server generates $10,000 an hour and the site is estimated to be
down two hours while the system is repaired, the cost of this risk is $20,000. In
addition, there would also be the cost of replacing the server itself. If the server cost
$6000, this would increase the cost to $26,000. This would be the SLE of the risk.
Multiplying the ARO and the SLE calculates how much money would need to be
budgeted to handle this risk. The following formula provides the ALE:

\[ \text{ARO} \times \text{SLE} = \text{ALE} \]

When looking at the example of the failed server hosting an e-commerce site,
this means the ALE would be:

\[ 0.3 \times \$26,000 = \$78,000 \]

To deal with a risk, an assessment must be done on how much needs to be
budgeted to handle the probability of the event occurring. The ALE provides
this information, leaving you in a better position to recover from an incident
when it occurs.

**EXERCISE 11.03**

**DETERMINING THE ANNUAL LOSS EXPECTED TO OCCUR FROM RISKS**

A widget manufacturer has installed new network servers, changing its
network from a peer-to-peer network to a client/server-based network.
The network consists of 200 users who make an average of $20 an hour,
working on 100 workstations. Previously, none of the workstations
involved in the network had antivirus software installed on the machines.
This was because there was no connection to the Internet, and the work-
stations did not have floppy disk drives or Internet connectivity, so the
risk of viruses was deemed minimal. One of the new servers provides a
broadband connection to the Internet, which employees can use to send
and receive e-mail and surf the Internet. A manager reads in a trade magazine that other widget companies reported an 80 percent chance of viruses infecting their networks after installing T1 lines and other methods of Internet connectivity, and that it may take upwards of three hours to restore data that has been damaged or destroyed. A vendor will sell licensed copies of antivirus software for all servers and the 100 workstations at a cost of $4700 per year. The company has asked you to determine the annual loss that can be expected from viruses, and determine if it is beneficial in terms of cost to purchase licensed copies of antivirus software.

1. What is the ARO for this risk?
2. Calculate the SLE for this risk.
3. Using the formula ARO × SLE = ALE, calculate the ALE.
4. Determine whether it is beneficial in terms of monetary value to purchase the antivirus software by calculating how much money would be saved or lost by purchasing it.

Answers to exercise questions:

1. The ARO is the likelihood of a risk occurring within a year. The scenario states that trade magazines calculate an 80 percent risk of virus infection after connecting to the Internet, so the ARO is 80 percent or 0.8.

2. The SLE is the dollar value of the loss that equals the total cost of the risk. In this scenario, there are 200 users who make an average of $20 per hour. Multiplying the number of employees who are unable to work due to the system being down by their hourly income means that the company is losing $4,000 an hour (200 × $20 = $4000). Because it may take up to three hours to repair damage from a virus, this amount must be multiplied by 3 because employees will be unable to perform duties for approximately three hours. This makes the SLE $12,000 ($4000 × 3 = $12,000).

3. The ALE is calculated by multiplying the ARO by the SLE (ARO × SLE = ALE). In this case, you would multiply $12,000 by 80 percent (0.8) to give you $9600 (0.8 × $12,000 = $9600). Therefore, the ALE is $9600.

4. Because the ALE is $9600 and the cost of the software that will minimize this risk is $4700 per year, the company would save...
$4900 per year by purchasing the software
($9600 – $4700 = $4900).

Threat Identification

Once the risks have been identified and the loss that can be expected from an incident is determined, decisions can be made on how to protect the company. After performing a risk assessment, a company may find a considerable number of probable threats that may include intrusions, vandalism, theft, or other incidents and situations that vary from business to business.

There is no way to eliminate every threat that may affect a business. There is no such thing as absolute security. To make a facility absolutely secure would be excessive in price, and it would be so secure that no one would be able to enter and do any work. The goal is to manage risks, so that the problems resulting from them will be minimized.

The other important issue to remember is that some threats are expensive to prevent. For example, there are a number of threats that can impact a server. Viruses, hackers, fire, vibrations, and other risks are only a few. To protect the server, it is possible to install security software (such as antivirus software and firewalls) and make the room fireproof, earthquake proof, and secure from any number of threats. The cost of doing so, however, will eventually become more expensive than the value of the asset. It is wiser to back up the data, install a firewall and antivirus software, and run the risk that other threats will not happen. The rule of thumb is to decide which risks are acceptable.

After calculating the loss that may be experienced from a threat, cost-effective measures of protection must be found. To do this, you need to identify which threats will be dealt with and how. Decisions need to be made by management as to how to proceed, based on the data collected on risks. In most cases, this involves devising methods of protecting the asset from threats by installing security software, implementing policies and procedures, or adding additional security measures to protect the asset.

It may be decided that the risks and costs involved with an asset are too high. In such cases, the asset should be moved to another location or eliminated completely. For example, if there is concern about a Web server being affected by vibrations from earthquakes in California, then moving the Web server to the
branch office in New York nullifies the threat. Removing the asset subsequently eliminated the threat of it being damaged or destroyed.

Another option is to transfer the potential loss associated with a threat to another party. Insurance policies can be taken out insuring an asset, so that if any loss occurs the company can be reimbursed through the policy. Leasing equipment or services through another company can also transfer a risk. If a problem occurs, the leasing company is responsible for fixing or replacing the assets involved.

Finally, the other option is to do nothing about the potential threat and live with the consequences (if they occur). This happens often, especially when considering that security is a tradeoff. Every security measure put in place makes it more difficult to access resources and requires more steps for people to do their jobs. A company may have broadband Internet connectivity through a T1 line for employees working from computers inside the company, and live with the risk that they may download malicious programs. While this is only one possible situation where a company lives with a potential threat, it shows that in some situations it is preferable to have the threat rather than to lose a particular service.

Vulnerabilities

After identifying what threats a company must deal with, it is important to analyze where vulnerabilities exist in a system. Vulnerabilities are weaknesses which leave a system exposed to probable threats. For example, a damaged door lock to a server room would leave the assets inside vulnerable to break-ins. Identifying the vulnerabilities that exist can lessen the possibility that a threat will occur by taking measures to remove the weakness from a system.

Vulnerabilities can exist in a variety of forms. Earlier in this chapter, a number of physical security issues and how their vulnerabilities could be addressed were discussed. Software also has a variety of vulnerabilities, requiring that service packs, patches, fixes, and upgrades be installed to repair any weaknesses that could be exploited. In addition, the OS may have services running that are not actually required. If unneeded services are left running, a hacker can use them to gain entry. As such, they should be removed.

As mentioned earlier, there may be situations where a company decides to live with a potential threat, rather than do anything about it. Even though a known vulnerability exists in a system, the company may decide that the need for a service exceeds any potential problems. For example, a company with a dial-in connection for remote access provides a possible route for hackers. Without the remote access, employees would not be able to dial into the computer and access network resources from home. Thus, the company may decide to live with the
risk, rather than losing the ability to dial in remotely. However, if the threat has a severe enough risk of loss associated with it, the vulnerability should be removed. Failing to fix a known vulnerability can contribute to the likelihood of a threat occurring, so whenever possible, administrators should take steps to minimize the impact or likelihood of the risk. For example, say a bug existed in the Web server software, which would enable a hacker to access sensitive areas of the system or gain entry to the network. If there is no bug fix or service pack installed, the vulnerability will continue to exist. The longer it is there, the greater the possibility of someone discovering this vulnerability and exploiting it. Once someone does, the information can be shared with other hackers, increasing the frequency of resulting incidents. To reduce the likelihood of the threat occurring in the first place, vulnerabilities should be removed once they are discovered.

When installing upgrades or patches, it is a good idea to wait until others have tried installing and using them before doing so. Sometimes issues occur when installing such fixes, updates, or upgrades, and thus additional problems are experienced. An example is Service Pack 6 for Windows NT, which caused so many problems upon installation that it was removed from Microsoft’s Web site a short time later. Those who waited to see what issues other users experienced avoided these problems and used Service Pack 6a to update their systems.

**EXAM WARNING**

When a vulnerability exists, the threat associated with it remains until the vulnerability is removed. This means the vulnerability can actually contribute to the likelihood of a threat occurring. The only way to remove the threat associated with it is to ensure that the vulnerability is removed from the system.
Summary of Exam Objectives

Physical security is the process of safeguarding facilities, data, and equipment from bodily contact and environmental conditions. This security is provided through access control methods such as physical barriers that restrict access through locks, guards, and other methods. Biometric authentication is also used to prevent access by using measurements of physical characteristics to determine whether access will be granted. Unfortunately, even with these methods, nothing can prevent security from being breached through social engineering, in which the user is tricked into revealing passwords and other information.

Forensics combines investigative techniques and computer skills for the collection, examination, preservation, and presentation of evidence. Information acquired through forensic procedures can be used in the investigation of internal problems or for criminal or civil cases. Awareness should be promoted so that the users in an organization know to contact the incident response team when incidents such as hacking occur, and management supports any investigations conducted by the team. Because any evidence acquired in an investigation may be used in court proceedings, it is vital that strict procedures be followed in a forensic investigation.

Risk is the possibility of loss, and may come in the form of natural disasters, internal theft, viruses, or any number of other potential threats. To address this possibility, risk management is used to identify potential threats and develop methods of dealing with them before they occur. Risk management requires a company to identify what risks may affect them, the assets that are related to certain risks, the likelihood and impact of each risk occurring, and methods to reduce the damage that may be caused if they do occur.

Exam Objectives Fast Track

Physical Security

- Physical security protects systems from physical threats, such as those resulting from bodily contact and environmental conditions.
- Biometric authentication uses the physical attributes of a person to determine whether access should be given.
The environment in which equipment resides must be air-conditioned, have proper humidity levels, and have other conditions that are suitable for the equipment stored inside.

**Forensics**

- Computer forensics is the application of computer skills and investigation techniques for the purpose of acquiring evidence. It involves collecting, examining, preserving, and presenting evidence that is stored or transmitted in an electronic format.
- Copies of data should be made on media that is forensically sterile. This means that the disk has no other data on it, and has no viruses or defects.
- A chain of custody is used to monitor who has had possession of evidence at any point in time, from the crime scene to the courtroom.

**Risk Identification**

- Risk identification is the process of ascertaining what a company may be at risk from, so that it can be dealt with accordingly. Dealing with these risks is done through the process of risk management.
- Assets are the property and resources belonging to a company. Identifying assets is important to determining what risks will effect them and the impact those risks will have. This includes human assets.
- Vulnerabilities are weaknesses in a system which can leave a system open to possible threats. When a vulnerability exists, the threat associated with it remains until the vulnerability is removed.
Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: I work for a small company, and we do not have the facilities for a dedicated server room. Is there any way that I can protect servers and other critical components of the network?

A: Servers and other critical components can be protected by storing them in a locked closet, rack, or cabinet. By locking the equipment up, you ensure that employees and visitors to a site will not be able to access the equipment inside without authorization.

Q: I’m concerned about air quality in the server room, resulting from the level of cleanliness in the room. Should I allow the night cleaners to access the server room and clean it every evening?

A: No. There are too many vital components in a server room that could be damaged. You would not want network cables knocked out by a broom, or water from a mop getting slopped onto server components. This would also give the cleaning company employees an opportunity to deliberately steal data or sabotage the systems. A favorite ploy of corporate espionage artists is to pose as janitorial staff because cleaning people are often given open access to everything, and are almost “invisible” to company personnel. Any number of problems can result by having people other than IT staff gaining access to the server room. A better option would be to clean the server room yourself or assign the task to a trusted subordinate.

Q: My company is planning to assign someone the duty of performing forensic investigations for internal violations of policies, and to work with the incident response team when incidents occur. What qualifications should this person have?
**A:** A person conducting computer forensic investigations and examinations should have expert computer skills, including an understanding of hardware, network technologies, programming skills, and forensic procedures. It is also a good idea for the forensics investigator to have a good knowledge of applicable local, state, and federal laws regarding computer crimes and rules of evidence.

**Q:** How should I prepare evidence to be transported in a forensic investigation?

**A:** Before transporting evidence, you should ensure that it is protected from being damaged. Hard disks and other components should be packed in antistatic bags, and other components should be packaged to reduce the risk of damage from being jostled. All evidence should be sealed in a bag and/or tagged to identify it as a particular piece of evidence, and information about the evidence should be included in an evidence log.

**Q:** I want to fix vulnerabilities by installing the latest bug fixes and service packs on my servers, but I’m concerned about issues where the service pack or bug fix causes more harm than what it is repairing. How can I minimize the risk of problems associated with installing service packs and bug fixes?

**A:** A number of cases have occurred where problems arise after a bug fix or service pack has been installed. To minimize the risk of this occurring, wait a short period of time after it is initially released to determine what problems (if any) can be expected from installing the fix or service pack. Even after others have tried it successfully, you should not install major system updates on your critical systems without first testing them on a prototype system that is not connected to the production network.
Physical Security Questions

1. A company consists of a main building with two smaller branch offices at opposite ends of the city. The main building and branch offices are connected with fast links so that all employees have good connectivity to the network. Each of the buildings has security measures that require visitors to sign in, and all employees are required to wear identification badges at all times. You want to protect servers and other vital equipment so that the company has the best level of security at the lowest possible cost. Which of the following will you do to achieve this objective?

A. Centralize servers and other vital components in a single room of the main building, and add security measures to this room so that they are well protected.

B. Centralize most servers and other vital components in a single room of the main building, and place servers at each of the branch offices. Add security measures to areas where the servers and other components are located.

C. Decentralize servers and other vital components, and add security measures to areas where the servers and other components are located.

D. Centralize servers and other vital components in a single room in the main building. Because the building prevents unauthorized access to visitors and other persons, there is no need to implement physical security in the server room.
2. You have decided to implement biometrics as part of your security system. Before purchasing a locking system that uses biometrics to control access to secure areas, you need to decide what will be used to authenticate users. Which of the following options relies solely on biometric authentication?

A. Username and password
B. Fingerprints, retinal scans, PIN numbers, and facial characteristics
C. Voice patterns, fingerprints, and retinal scans
D. Strong passwords, PIN numbers, and digital imaging

3. A problem with air conditioning is causing fluctuations in temperature in the server room. The temperature is rising to 90 degrees when the air conditioner stops working, and then drops to 60 degrees when it starts working again. The problem keeps occurring over the next two days. What problems may result from these fluctuations? (Select the best answer)

A. Electrostatic discharge
B. Power outages
C. Chip creep
D. Poor air quality

4. You are running cabling for a network through a boiler room where the furnace and some other heavy machinery reside. You are concerned about interference from these sources. Which of the following types of cabling provides the best protection from interference in this area?

A. STP
B. UTP
C. Coaxial
D. Fiber-optic
Forensics Questions

5. You are promoting user awareness in forensics, so users will know what to do when incidents occur with their computers. Which of the following tasks should you instruct users to perform when an incident occurs? (Choose all that apply)
   A. Shut down the computer
   B. Contact the incident response team
   C. Document what they see on the screen
   D. Log off the network

6. You are the first person to respond to the scene of an incident involving a computer being hacked. After determining the scope of the crime scene and securing it, you attempt to preserve any evidence at the scene. Which of the following tasks will you perform to preserve evidence? (Choose all that apply)
   A. Photograph any information displayed on the monitors of computers involved in the incident.
   B. Document any observations or messages displayed by the computer.
   C. Shut down the computer to prevent further attacks that may modify data.
   D. Gather up manuals, nonfunctioning devices, and other materials and equipment in the area so they are ready for transport.

7. You are the first to arrive at a crime scene in which a hacker is accessing unauthorized data on a file server from across the network. To secure the scene, which of the following actions should you perform?
   A. Prevent members of the organization from entering the server room.
   B. Prevent members of the incident response team from entering the server room.
   C. Shut down the server to prevent the user from accessing further data.
   D. Detach the network cable from the server to prevent the user from accessing further data.
8. Forensic procedures must be followed exactly to ensure the integrity of data obtained in an investigation. When making copies of data from a machine that is being examined, which of the following tasks should be done to ensure it is an exact duplicate?

A. Perform a cyclic redundancy check using a checksum or hashing algorithm.
B. Change the attributes of data to make it read only.
C. Open files on the original media and compare them to the copied data.
D. Do nothing. Imaging software always makes an accurate image.

9. You are the first person to arrive at a crime scene. An investigator and crime scene technician arrive afterwards to take over the investigation. Which of the following tasks will the crime scene technician be responsible for performing?

A. Ensure that any documentation and evidence they possessed is handed over to the investigator.
B. Reestablish a perimeter as new evidence presents itself.
C. Establish a chain of command.
D. Tag, bag, and inventory evidence.

10. When evidence is acquired, a log is started that records who had possession of the evidence for a specific amount of time. This is to avoid allegations that the evidence may have been tampered with when it was unaccounted for, and to keep track of the tasks performed in acquiring evidence from a piece of equipment or materials. What is the term used to describe this process?

A. Chain of command
B. Chain of custody
C. Chain of jurisdiction
D. Chain of evidence
Risk Identification Questions

11. You are assessing risks and determining which asset protection policies to create first. Another member of the IT staff has provided you with a list of assets which have importance weighted on a scale of 1 to 10. Internet connectivity has an importance of 8, data has an importance of 9, personnel have an importance of 7, and software has an importance of 5. Based on these weights, what is the order in which you will generate new policies?

A. Internet policy, data security policy, personnel safety policy, software policy
B. Data security policy, Internet policy, software policy, personnel safety policy
C. Software policy, personnel safety policy, Internet policy, data security policy
D. Data security policy, Internet policy, personnel safety policy, software policy

12. You are researching the ARO and need to find specific data that can be used for risk assessment. Which of the following will you use to find information?

A. Insurance companies
B. Stockbrokers
C. Manuals included with software and equipment
D. None of the above. There is no way to accurately predict the ARO.

13. You are compiling estimates on how much money the company could lose if a risk occurred one time in the future. Which of the following would these amounts represent?

A. ARO
B. SLE
C. ALE
D. Asset identification
14. You have identified a number of risks to which your company’s assets are exposed, and want to implement policies, procedures, and various security measures. In doing so, what will be your objective?

A. Eliminate every threat that may affect the business.
B. Manage the risks so that the problems resulting from them will be minimized.
C. Implement as many security measures as possible to address every risk that an asset may be exposed to.
D. Ignore as many risks as possible to keep costs down.

15. When visiting an office adjacent to the server room you discover the lock to the window is broken. Because it is not your office, you tell the resident of the office to contact the maintenance person and have it fixed. After leaving, you fail to follow up on whether the window was actually repaired. What effect will this have on the likelihood of a threat associated with the vulnerability actually occurring?

A. If the window is repaired, the likelihood of the threat occurring will increase.
B. If the window is repaired, the likelihood of the threat occurring will remain constant.
C. If the window is not repaired, the likelihood of the threat occurring will decrease.
D. If the window is not repaired, the likelihood of the threat occurring will increase.
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. A
2. C
3. C
4. B
5. B and C
6. A and B
7. A and D
8. A
9. D
10. B
11. D
12. A
13. B
14. B
15. D
Chapter 12

Policies and Disaster Recovery

Domain 5.0 Objectives in this Chapter:

1.4 Policies and Procedures
1.5 Privilege Management
1.8 Education and Documentation
1.9 Communication
1.2 Disaster Recovery
1.3 Business Continuity

Note: Objectives 1.1, 1.6, and 1.7 are covered in Chapter 11

Exam Objectives Review:

- Summary of Exam Objectives
- Exam Objectives Fast Track
- Exam Objectives Frequently Asked Questions
- Self Test
- Self Test Quick Answer Key
Introduction

Policies, procedures, documentation, and disaster recovery are some of the most important parts of a Security Analyst’s job. Well thought out plans and documents provide information that is used to create a successful security system. Without them, organizations would find it difficult to deal with incidents when they occur, or avoid problems that can adversely affect a company. As a Security+ technician, you are expected to understand the fundamental concepts of different policies, procedures, and documentation that make up the foundation on which computer security is built.

This chapter examines the concepts of policy creation. You will see that even though a company may have a wide variety of different policies, without backing from management or a high-level executive, policies may be unenforceable and worthless. In such situations, security procedures may be challenged, declined, or rejected unless there is a good policy in place to enforce them. Having proper backing from decision-makers enables policies to deal with situations when they occur, and deters employees from using technologies that negatively impacts the company. There are many different types of policies and procedures available. A business may have a large collection of policies and procedures that address a variety of issues, because no one document can address every rule, regulation, or situation. The following sections look at some of the common ones that you will encounter or create.

Privilege management allows you to control access through various methods, and is a primary feature of good security. This chapter discusses the fundamentals of single sign-on technology, auditing, and how to find and address problems as they occur.

Education and documentation are two topics that are extremely important, yet often overlooked as part of security. If users were educated more, the amount of hacking in a company (or home) system would drop significantly. For instance, many users do not understand the importance of securing passwords, and use passwords that are easy to guess or they leave them in plain view. Education informs the user as to what is expected of them, and how to perform actions securely. Documentation provides a resource on how tasks are to be carried out, chronicles changes to systems, and provides a written record that contributes to an organization’s security.

Business continuity and disaster recovery are covered in great detail on the Security+ exam; however, they are also a fundamental part of any secure infrastructure. This chapter will show you how to implement a sound plan to keep your business running and disaster free.
Policies and Procedures

In society, there are laws that govern proper conduct and law enforcement and judicial systems to deal with problems as they arise. In organizations, policies are used to outline rules and expectations, while procedures outline courses of action to deal with problems. These policies and procedures allow everyone to understand the organization’s views and values on specific issues, and what will occur if they are not followed.

A policy is used to address concerns and identify risks. For example, a policy may be created to deal with physical security to an office building and the potential threat of unauthorized access. It may state that members of the public are permitted in the lobby and front desk area, but points beyond this are for employees only. Through the policy, an issue that is pertinent to the organization is explained and dealt with.

Procedures consist of a series of steps that inform someone how to perform a task and/or deal with a problem. For example, a procedure instructs someone on how to restore backed up data to a server that crashed. By following these instructions, the person can effectively deal with the crisis. In other cases, procedures show how to avoid problems in the first place. For example, a procedure dealing with physical security might state how a visitor should be signed into a building and escorted to a particular department. Through such a procedure, problems associated with people having free access to secure areas (such as a server room) can be avoided.

Creating policies and procedures may seem a daunting task, but it is easier when you realize that the document answers the following questions: who, what, when, where, why, and how?

- **Who and Where?** A policy needs to specify which persons or departments are affected. In many cases, it may apply to all employees, while in other situations it may be directed toward certain individuals in limited circumstances. For example, if everyone has access to the Internet, the policy outlining this access and rules dealing with it apply to everyone. In addition, the policy must specify who is responsible for dealing with problems and violations of the policy. In the case of an Internet policy, the IT staff may be assigned the task of controlling access and maintaining equipment, and department managers or other decision-makers would be responsible for deciding a violator’s punishment.
The policy needs to provide details of what is being addressed and the specifics relating to it. For example, an Internet policy may contain rules dealing with e-mail use, guidelines on Internet use, programs that are prohibited for use during work hours (such as Web-based games), and Web sites that are considered improper to use. In many cases, this will be the bulk of the policy.

At what time does this policy come into effect? You will need to specify whether the policy should be followed immediately, or if it will be enforced after a specific date. In some cases, policies have an effective date and an expiration date.

This explains the purpose of the policy, and what an organization hopes to achieve from it. This may include a brief background on issues that brought about the need for the policy.

This is the procedure needed to make a policy work. When a policy includes procedures, it specifies how the policy is to be implemented, executed, and enforced. If additional procedures exist, these documents should also be referenced in the policy document so that readers know about their existence and where to find them.

Do Not Reinvent the Wheel
Many people attempt to create policies from scratch. They spend hours (or even days) trying to hammer out a new policy, trying to think of everything necessary to include in the document to avoid any legal issues or loopholes. When done, they can only hope that the policy and procedures within will hold up when a problem occurs.

It is better to use a policy belonging to another organization as a template. The Internet is filled with examples of policies, which you can examine and use. For example, you can find policy templates at the SANS Institute’s Web site (www.sans.org/newlook/resources/policies/policies.htm) that can assist you in making policies for your own organization. In some cases, you can also ask similar organizations for copies of their policies. By reviewing a similar policy, you can determine which elements are useful to your own policy, and you may also find other issues that should be included, but that you did not think of. Also, if you use a policy that has existed for a period of time, you can minimize the risk of your policy not living up to the challenge of real world issues.
Policies and procedures are not static documents that live forever. Some policies outlive their time and need to be revised or revoked. For example, before the Internet became popular, many companies and individuals ran Bulletin Board Systems (BBSs) in which people dialed directly into a computer to download files, send messages, and perform other tasks. If a company had a BBS policy but has long since gotten rid of it and developed a Web site, the old policy should be cancelled and replaced by a new Internet policy. In such cases, the BBS policy should be categorized as cancelled and the new Internet policy should indicate it is replacing this old policy.

**Security Policies**

Security policies address the need to protect data and systems within an organization. In other words, this not only includes files on a server, but also the server itself. A good security policy should:

- Dictate how employees acquire access to an organization’s data
- Determine the level of access employees are given to specific data
- Offer instructions on how to best provide physical security for an organization’s equipment

In some organizations, these issues may be separated into multiple policies that address each topic separately. Some of the policies that may be needed when creating security standards for an organization include:

- Restricted access policies
- Workstation security policies
- Physical security policies

While each of these policies address individual topics, together they enhance the security of an organization as a whole.

**Restricted Access Policies**

Access to data can be controlled in a variety of ways. When determining access levels for employees, it is important that each user only receive the minimum access required to do their job. Anything more is a security risk.

Determining what level of security a user needs to perform their job usually requires some investigation. All users of a network may have their own personal directories for storing files, but may need additional access to databases, programs,
and files stored on various servers. To determine how much access a user or group needs, the user’s duties should be discussed with management. Understanding the job a user performs enables the administrator to determine what resources the user will require access to.

Workstation Security Policies

Access to workstations should also be addressed in a policy. If a user has unlimited access to the computer they are working with, they can store files on the local hard drive, floppy disks, or other drives. By not addressing workstations in a security policy, a user may consider it permissible to store non-work-related files on the local drive or copy sensitive data to removable media.

Another issue involving workstation security is a user’s ability to install programs or change settings on a workstation. Potential issues to consider are:

- Users could inadvertently alter their display settings so they are unable to view anything
- Users could inadvertently modify protocol settings so they are unable to access the network
- If uneducated users have the ability to install programs, they could install a malicious or virus-infected program
- Users could install games on their workstation that use up valuable hard drive space, or tie up an inordinate amount of an organization’s network bandwidth
- Users could make a variety of mistakes, well meaning or otherwise, that cause additional work for IT staff

To protect resources, a workstation security policy should also address how workstations will be configured when initially put into use. This may include specifying multiple local accounts on workstations; one used by administrators to change settings and install programs, and another used by general users that have restricted permissions. By implementing such measures, users will be less likely to perform malicious or accidental actions that jeopardize security.

Physical Security Policies

Security policies should also address physical security. If a user does not have the ability to perform certain actions from their own workstation, a security risk may still exist if they can physically sit at a server and modify security settings or...
delete important data. Servers and other vital equipment should be locked in a
secure room (or closet) to prevent unauthorized persons from accessing it.

There are numerous other elements of physical security that must be
addressed in security policies. Areas that are designated as restricted zones may
require locks, biometric authentication, or any number of other control measures.
When such physical security is necessary, policies need to be created that outline
how access is given.

NOTE
For more information on issues relating to physical security, refer to
Chapter 11, “Operational and Organizational Security: Incident
Response.”

Acceptable Use Policies

Acceptable use policies establish guidelines on the appropriate use of tech-
nology. It is used to outline what types of activities are permissible when using a
computer or network, and what an organization considers proper behavior.
Acceptable use policies not only protect an organization from liability, but also
provide employees with an understanding of what they can and cannot do using
company resources.

In an organization, employees act as representatives of the company to the
public. How they conduct themselves and the actions they perform, reflect upon
the organization and can either enhance or damage the reputation of the company.

Because employees have greater access to clients and other members of the
public through e-mail, Web pages, and other technologies, acceptable use policies
are used to ensure that users conduct themselves appropriately. Acceptable use poli-
cies restrict users from making threatening, racist, sexist, or offensive comments. In
many cases, companies fortify this position by providing empathy training.

Acceptable use policies also restrict the types of Web sites or e-mail an
employee is allowed to access on the Internet. When employees access pornog-
raphy over the Internet, not only does it use up bandwidth and fill hard disk
space on non-work-related activities, but it also creates an uncomfortable work
environment for the other employees. Under the Civil Rights Act of 1964 and
other legislation, a company can be liable for creating or allowing a hostile work

www.syngress.com
environment. For this reason, businesses commonly include sections in their acceptable use policies that deal with these issues.

**Hostile Work Environments**

Work environments are considered hostile when the conduct of employees, management, or non-employees becomes a hindrance to an employee's job performance. A hostile work environment may exist when situations occur involving sexual harassment, discrimination, or other events that offend someone in the workplace. In terms of computers and the Internet, such situations may involve downloading and viewing pornographic or other offensive materials on company computers. If these materials are accessed through company computers and printed or distributed in the workplace, the company can be sued for creating a hostile work environment.

Additional problems may occur if the materials that are accessed, printed or distributed within the company are illegal. For example, it is illegal to produce, possess, send, or receive child pornography. If someone downloads such material, a crime has been committed. This means the computer equipment could be subject to seizure and forfeiture since it was used in the commission of the crime.

Beyond dealing with potentially offensive materials, acceptable use policies also deal with other online activities that can negatively impact network resources or sidetrack users from their jobs. For example, a user who installs game software or other technologies is often distracted from the duties they were hired to perform. These distractions are activities the company did not intend to pay the user to perform. For this reason, restrictions on installing software and other technologies on company computers can be found in acceptable use policies.

With many companies providing users with laptop computers, handheld computers, wireless phones, and other equipment, the propensity of employees to use these devices for their own personal use is a problem. For example, an employee may use a company wireless phone to call home, or use a laptop to pay their personal bills online. Acceptable use policies routinely include sections that restrict users from using equipment for their own personal use, home businesses, or other methods of financial gain.
Acceptable use policies should also specify methods of how information can be distributed to the public to avoid sensitive information from being “leaked.” Imposing rules on the dissemination of information may include:

- Specifications that prohibit classified information from being transmitted via the Internet (for example, e-mail or File Transfer Protocol [FTP])
- Provisions on how content for the Web site is approved
- Rules on printing confidential materials
- Restricting who can create media releases, and so on

Through these rules, important information is protected and employees have an understanding of what files they can or cannot e-mail, print, or distribute to other parties.

**Enforcing Acceptable Use Policies**

It has become commonplace for organizations to require new employees to sign an acceptable use policy upon acquiring employment with a company. The acceptable use policy outlines computer business usage limitations and other expectations of a company. Having new employees sign this document serves as acknowledgement and understanding of the rules within the policy.

By signing, employees enter into the agreement that violating the policy (such as by accessing data or systems without proper authorization, providing data that could be used for illegitimate endeavors, or other infractions) may lead to dismissal or even prosecution. However, signing the acceptable use policy does not absolve a company from responsibility or liability for an employee’s actions. The acceptable use policy could be used in court in the company’s defense, but it does not mean that they will not be found responsible for the employee’s actions.

If the policy is not generally enforced, the courts could find that the company gave tacit approval of the employee’s behavior, making them vicariously liable for the employee’s actions. For example, an employee downloaded pornographic images from the Internet and then e-mailed them to a coworker who decided to sue the company for creating a hostile work environment. The signed acceptable use policy could be used in defense of the company, but the court may decide that since the company had never enforced the policy, they, in essence, created an environment that allowed this kind of behavior to occur.
Many organizations implement acceptable use policies as contracts between the company and the employee, and require workers to sign a copy of the policy to show that they agree to abide by it. Since schools teach computer skills in early grades, parents and guardians are routinely asked to sign such policies on behalf of minors. Through these contracts, organizations have justifiable reason to fire employees or (in the case of schools) expel students who violate the agreement. In extreme cases, it can be used as evidence for prosecution. Because the responsibility of adhering to the policy is placed on the person signing it, organizations can also use the signed acceptable use policy as part of their defense from litigation. For example, if an employee hacks a competitor’s Web site, a company could use the signed policy to show the onus of responsibility rests with the employee and not the company itself.

What is the best way to enforce an acceptable use policy? Audits should be conducted on a regular basis, inclusive of audits of data stored in personal directories and local hard disks and audits of firewall and system logs, to determine what has been accessed. In cases where suspected breaches of policy have occurred, e-mail messages may also be audited. Because courts have generally held that employees have no reasonable expectation to privacy regarding data stored on computers belonging to a company means that such audits can occur regularly and without warning. To ensure users are aware that these audits occur, and inform them that the organization takes its acceptable use policy seriously, mention of such measures should be included in the policy.

Due Care

Due care is defined as the level of care that a reasonable person would exercise in a given situation, and is used to address problems of negligence. Due care may appear as a policy or concept mentioned in other policies of an organization. Put simply, an organization and its employees must be careful with equipment, data, and other elements making up the electronic infrastructure. Irresponsible use can cause liability risks for an organization, or result in termination of a careless employee.

Computer software and equipment is expensive, so employers expect staff members to take care when using it. Damage caused by irresponsible use can void warranties, meaning the company must pay for any repairs. Using assets in a way they were not intended, or breaching the recommendations or agreements established in the licensing or documentation (such as the owner’s manual), are considered irresponsible uses. For example, using security software for hacking
purposes or using equipment to hold open a door would be considered irresponsible. Users are expected to take reasonable levels of care when using the equipment and software that is issued to them. What is considered reasonable often depends on the equipment or software in question, but generally involves following the recommendations and best practices included in the equipment or software’s documentation. Primarily, it involves using common sense and taking care of the assets as a reasonable person would. Maintaining equipment and software is not solely the responsibility of the user; employers must also acknowledge their part in due care. Technologies need to be maintained and updated regularly. For this reason, due care policies exist for the purpose of outlining who is responsible for taking care of specified equipment. This may be an IT staff member who ensures that users have the hardware, software, and access to resources to do their jobs properly. Because technology changes, the IT staff responsible for due care needs to determine the life spans of various technologies and upgrade them after specified periods of time.

Due care also applies to data. Irresponsibly handling data can destroy it, unintentionally modify it, or allow sensitive information to fall into the possession of unauthorized users. It can also result in privacy issues. Irresponsibility on the part of a company can infringe on an employee’s right to privacy, such as when information in a personnel database or permanent record is allowed to be accessed without authorization. Irresponsibility on the part of users can also result in sensitive information becoming available to unauthorized parties, such as when a salesperson e-mails a client’s credit card information over the Internet to another department or person. As will be seen in the next section, privacy policies may also be a legislated requirement of conducting business in certain industries, such as those involving health care or finance.

Reasonable efforts must be made to ensure the integrity of data, including regular checks for viruses, Trojan horse attacks, and malicious programs. Efforts must also be made to deal with the possibility of problems occurring, such as maintaining regular backups of data. By setting up proper procedures for protecting data and ensuring damaged data can be recovered, a system’s integrity and security are drastically enhanced.

The methods of practicing due care can be found through the recommended or “best” practices offered by manufacturers of equipment, operating systems (OSs), and other software. For example, pushing the power button on a computer will shut it down, but may also corrupt data on the machine. OS manufacturers recommend users shut down their OS in a specific way (such as by clicking
Shut Down on the Windows Start menu). For users to follow best practices for using hardware and software, they must be educated in how to practice due care.

Privacy

Privacy has become a major issue over the last few years, as the people who use technology are increasingly fearful of unauthorized persons or employers viewing personal information transmitted across networks, saved on machines, or stored in databases. People often have an expectation of privacy when using various technologies, and are unaware that actual privacy may not exist. Privacy policies spell out the level of privacy that employees and clients can expect, and an organization’s perspective of what is considered private information. Areas typically covered in a privacy policy are:

- Unauthorized software
- E-mail
- Web site data

While companies may voluntarily incorporate a privacy policy, some industries are required by law to maintain specific levels of privacy for client information. The Health Insurance Portability and Accountability Act (HIPPA) mandates hospitals, insurance companies, and other organizations in the health field to comply with security standards that protect patient information. The Gramm-Leach-Bliley (GLB) Act is another piece of legislation that mandates banks, credit unions, brokers, and other financial institutions to protect information relating to their clients. The GLB Act requires these institutions to inform clients of their policies regarding the information collected about them, and what will be shared with other organizations. If organizations that require privacy policies fail to comply with the legislation, they are in violation of federal or state laws.

Privacy policies commonly state that an organization has the right to inspect the data stored on company equipment. This allows an organization to perform audits on the data stored on hard disks of workstations, laptops, network servers, and so forth. By performing these audits on a regular basis, an organization can determine if employee resources are wasted on non-work-related activities, or if network resources are being wasted on old data. For example, if an organization is considering purchasing an additional file server, performing an audit on their current file server may reveal that employees are using up hard disk space by saving outdated files, games, personal photos, duplicated data, and other items that can be deleted. Although employees may assume that the data stored in their
personal directories on equipment that is issued to them is private, a privacy policy could state that the equipment and any data stored on it are the property of the organization.

Privacy policies may also authorize such audits on the basis of searching for installations of pirated or unauthorized software. Pirated software is software that is not licensed for use by the person or company, and can cause liability issues resulting in fines or prosecution. Unauthorized software may include such things as games or applications for personal use (photo software, online bill paying software, and so on) installed on workstations and laptops. Unauthorized software can cause a plethora of problems including causing conflicts with company software or containing viruses or Trojan horses.

Trojan horses are applications that appear to be legitimate programs, such as a game or software that performs useful functions but contain code that perform hidden and/or unwanted actions. For example, an employee may install a calculator program that they downloaded from the Internet and then send it to an e-mail address, not knowing that it secretly obtains data regarding the computer or network. Not only can such programs reveal information about the system, but the Trojan horse may also acquire information from the network (such as sensitive information about clients).

Just as data stored on a computer or network is considered the property of an organization, e-mail (another form of data) may also be considered corporate property. Privacy policies often state that e-mail sent or received through business e-mail addresses belongs to the organization and should not be considered private. The organization can then examine the e-mail messages, ensuring that the business e-mail account is being used properly. While this seems like a blatant violation of personal privacy, consider how e-mail can be abused. A person can make threats, reveal sensitive information, harass, or perform any number of immoral and criminal actions while posing as a representative of an organization. The organization uses the privacy policy to ensure that each employee is representing the organization properly while using corporate e-mail.

As Internet access has become common in organizations, monitoring Web sites that have been visited has also become common. Firewalls are used to prevent unauthorized access to the internal network from the Internet, but also enable organizations to monitor what their employees are accessing on the Internet. Companies can check firewall logs to determine what sites an employee visited, how long they spent there, what files they downloaded, and other information that the employee may consider private. Again, since the Internet access is provided through the company and is therefore their property, the company
should inform users through the privacy policy of their privilege to investigate how employees are using this resource.

Companies may also stipulate the privacy of client information, or those with a presence on the Web may include or create a separate policy that deals with the privacy of a visitor to their Web site. In terms of actual clients (those people with whom a company does business), the policy should state what level of privacy a client can expect. This may include the protection of client information, including information on sales, credit card numbers, and so forth. In the case of law enforcement, this might include information on a person’s arrest record that cannot be concealed under the Public Information Act and Open Records laws, personal information, and other data. For both clients and visitors to Web sites, a company may stipulate whether information is sold to third parties, which may send them advertisements, spam, or phone solicitations.

Ensuring a Policy is Legal and Can Be Enforced

Once a policy is written, you need to ensure that leaders in the company will support it. Authorization needs to be acquired from management before the policy becomes active, so it is established that the company backs the policy and will enforce it if necessary. Having senior management sign off on a policy ensures that users will not be confused as to whether the policy is part of the company’s vision and will result in disciplinary actions if violated.

The policy also needs to be reviewed by legal council to ensure it does not violate any laws, and that its content and wording is not misleading or unenforceable in any way. For example, many countries have legislation dealing with privacy, so it is important that whatever privacy policy you create adheres to those laws if your business operates in those countries. As with other policies mentioned here, you should have legal counsel review your policy before publishing it to the Internet or internally.

Separation of Duties

Separation of duties ensures that tasks are assigned to personnel in a manner that no single employee can control a process from beginning to end. Separation of duties is a common occurrence in secure environments and involves each person having a different job, thus allowing each to specialize in a specific area. This provides a number of benefits to the security of an organization.
In an organization that uses a separation of duties model there is less chance of people leaking information because of the isolated duties that each employee performs in contribution to the whole. If a user does not know something, then they cannot discuss it with others. Because the needs of persons performing separate duties would not require the same access to the network and other systems, each person (or department) would have different security needs. In other words, the data of one person or department would not need to be viewed, deleted, or modified by another. A good example of this would be the Internal Affairs office of a police department, which investigates infractions of officers. Because other officers are being investigated, you would not want them having access to the reports and data dealing with their case. Doing so could jeopardize the integrity of that data.

Another benefit to separating duties is that each person (or group of people) can become an expert in their job. Rather than trying to learn and be responsible for multiple tasks, they can focus their expertise on a particular area. This means, theoretically, you always have the best person available for a job.

Separation of duties does not mean that there is only one person in an organization that can perform a specific duty, or that people are not accountable for their actions. It would be inadvisable to have only one person know a particular duty. If this were the case and that person were injured or left the company, no one else would be able to do that particular job. Thus, each task should be documented, providing detailed procedures on how to perform duties.

Supervisors and managers should be aware of the duties of each subordinate so they can coordinate jobs effectively. This is particularly important in crisis situations such as those involving disaster recovery (discussed later in this chapter). By separating duties, each person is able to focus on their individual tasks, with each fixing a piece of the problem. Not only does this provide a more effective method of dealing with a crisis, but it also allows the situation to be successfully resolved faster.

**Need to Know**

A *need to know* basis refers to people only being given the information or access to data that they need to perform their jobs. The less information someone has, the less they have to share with others. It also decreases the risk of accidents or malicious actions, which can occur when people have access to more information than they need to perform their jobs.
An idiom of World War II was “loose lips sink ships,” meaning that people sharing information could cause a disaster. This same philosophy applies to security issues today. Each piece of sensitive information a person has about a process, system, or company can be told to others. For example, someone who knows about corporate stock going up could tell others, resulting in insider trading. By minimizing the number of facts each employee knows, the risk of leaking information also decreases.

To prevent sensitive data from leaking outside of an organization, non-disclosure agreements may also be used. A non-disclosure agreement is a formal agreement between a company and an employee, in which the employee agrees not to reveal classified information to third parties. For example, a police officer would not be able to discuss sensitive information about an ongoing investigation, or a programmer would not be allowed to reveal information about a new process being developed by the company. On the other hand, if the information was non-classified, such as a media release that was sent to newspapers, the employee could discuss these non-classified elements of the project. Violating a non-disclosure agreement could leave a company legally liable, and may be grounds for termination or prosecution of the employee.

When setting up security on a network, it is important that each user does not receive more access than needed to perform their job. If users can access sensitive data, they can potentially view, alter, or delete it. This could have a devastating effect on a network and a company.

Policies and procedures should be implemented that require written requests for network access. Employees should submit a written request, reasons for additional access should be justified, and supervisors or managers should sign the document. As will be seen later in this chapter, access requests from new employees should be submitted to the network administrator by the Human Resources (HR) department. This provides accountability through a paper trail that shows access was requested for a valid reason and who approved the request.

**Password Management**

Passwords are used to prevent unauthorized access to computers, networks, and other technologies by forcing anyone who wants access to provide specific information. Password management involves enacting policies that control how passwords are used and administered. Without good password management, security could be compromised by passwords that are easy to guess, repeatedly used, or have characteristics that make them insecure.
Passwords act as a secret between the system and the person, allowing entry only to those with the correct password and denying entry to those who fail to provide one. Unfortunately, while the system can keep a secret, people often cannot. For example, a secretary may give a temporary employee her password so they do not have to go through the trouble of applying for additional access. Another may write a password down on a piece of paper and tape it to the monitor. In both of these cases, people obtain unauthorized access by sharing a password. Because of the importance of password protection, a policy should state that users are responsible for their accounts and anything that is done with them.

**Strong Passwords**

Even if a user is protective of their password, it can still be cracked through the use of tools or by simply guessing the password. Passwords that are words can be cracked using a dictionary hacking program, which goes through words found in a dictionary. In addition to this, hackers can easily guess names of family members, pets, or other interests. Strong passwords are more difficult to guess and cannot be cracked using dictionary hacks. Using a combination of two or more of the following keyboard character types can create strong passwords:

- Lower case letters (a through z)
- Upper case letters (A through Z)
- Numbers (0 through 9)
- Special characters ({}[]<>:";?:@#$%^&*()_-+=)

Strong passwords can still be cracked using a program that performs a brute force attack (covered in Chapters 2 and 9), that tries to determine the password by using all possible combinations of characters in a password, but hacking a password in this manner can take a considerable amount of time.

Longer passwords make it more difficult for brute force hackers to crack a password, so the policy should specify a minimum password length. For example, a policy may state that passwords must be at least eight characters long.

**Password Changes and Restrictions**

Passwords should be changed after a set period of time, so that anyone who has a particular password will be unable to use it indefinitely and others will have more difficulty guessing it. A common recommendation is forcing users to change passwords every 45 to 90 days, at the most. While changing it often is more secure, it
will make it more difficult for users to remember their passwords. As with any security measure, you want authorized users to easily access the system and unauthorized users to find it difficult. For this reason, the time limit set should allow users to memorize their new passwords before forcing them to change.

In addition to changing passwords, it is important that a policy states that passwords cannot be reused until a certain number of password changes have occurred. It does no good to force users to change their passwords and then allow them to change it back to the previous password again. If an old password has been compromised, a hacker could keep trying it until the user changes back to the old password.

Password changes and not reusing old passwords is particularly important when strong passwords cannot be used. For example, a bankcard with a personal identification number (PIN) for accessing accounts through an automated teller machine (ATM). A PIN is a series of numbers, so combinations of alphanumeric and special characters are not possible. Another example might be a door lock to a server room, in which people type in a several-digit code on a keypad to unlock the door. When an authorized user enters the code, it is possible that unauthorized users could see it. Changing the numeric code on a regular basis prevents unauthorized users from utilizing a code they have seen others successfully use.

Using Passwords as Part of a Multifaceted Security System

Because passwords are not always the most secure method of protecting a system, there are other methods that can be used to enhance security. SecureID tokens are small components that can fit on a key ring and be carried by the user in their pocket. The token has a digital display that shows a number that changes at regular intervals. When a person logs into a SecureID server, they must enter the number on the token in addition to the appropriate username and password.

Another method that may be suitable for a network’s security is biometric authentication. Biometric authentication uses a measurable characteristic of a person to control access. This can be a retinal scan, voiceprint, fingerprint, or any number of other personal features that are unique to a person. Once the feature is scanned, it is compared to a previous reading on file to determine whether access should be given. As with tokens, this method can be combined with passwords or other security methods to control access. Due to the expense of
purchasing additional equipment and software, biometrics is generally used on high-security systems or locations.

**Administrator Accounts**

Administrator passwords are another important issue that should be covered in a password policy, as anyone using an administrative account is able to make changes and access all data on a system. Because of the importance of this account, there should be limits on who knows the password to this account. If there are numerous people in IT who perform administrator duties, they should have their own accounts with the minimum access needed to perform their tasks, and follow the same rules as other user accounts (for example, changing passwords regularly, using strong passwords, and so forth). The password for the administrator account should be written down, sealed in an envelope, and stored in a safe. Should the administrator leave, or this account be needed, others in the IT staff can still use the account and make necessary system changes.

**SLA**

Service Level Agreements (SLAs) are agreements between clients and service providers that outline what services will be supplied, what is expected from the service, and who will fix the service if it does not meet an expected level of performance. In short, it is a contract between the parties who will use a particular service and the people who create or maintain it. Through an SLA, the expectations and needs of all parties are clearly defined so that no misunderstandings about the system will occur at a later time.

A SLA is often used when an organization uses an outside party to implement a new system. For example, if a company wanted Internet access for all its employees, they might order a wide area network (WAN) link from an Internet Service Provider (ISP). An SLA would be created to specify expected amounts of uptime, bandwidth, and performance. The SLA could also specify who will fix certain problems (such as the T1 line going down), who will maintain the routers connecting the company to the Internet, and other issues related to the project. To enforce the SLA, penalties or financial incentives may be specified to deal with failing or exceeding the expectations of a service.

SLAs can also be used internally, specifying what users of the network can expect from IT staff and procedures relating to the network.
The SLA may specify that all equipment (such as printers, new computers, and so forth) must be purchased through the IT department. If this is not done, the IT staff is under no obligation to fix the equipment that is purchased improperly.

An SLA may also be used to specify the services the organization expects IT staff to provide, to support applications that are developed internally, or to address other issues related to the computers and network making up the organization’s electronic infrastructure.

An SLA often includes information on the amount of downtime that can be expected from systems, where customers will be unable to use a Web site, server, or other software and equipment. This information usually provides the expected availability of the system in a percentage format, which is commonly called the “Number of Nines.” As Table 12.1 shows, the Number of Nines can be translated into the amount of time a system may be down in a year’s time. If this estimate is longer than specified in the SLA, additional losses may be experienced because employees are unable to perform their jobs or customers are unable to purchase items from an e-commerce site.

<table>
<thead>
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<th>Percentage Availability (%)</th>
<th>Allowed Downtime per Year</th>
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<tbody>
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<td>32 seconds</td>
</tr>
<tr>
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<td>8.7 hours</td>
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Disposal/Destruction

Nothing lasts forever. After a while, equipment becomes outdated and data is no longer needed. When this occurs, you need to determine what to do with it. You do not want people recovering data on hard disks that are thrown away, reading printed materials they find in the garbage, or acquiring other information that has been removed from service. Due to the sensitive nature of some data, a policy dealing with the safe disposal and destruction of data and equipment is necessary.
The first step regarding disposal and destruction is deciding what needs to be disposed of and destroyed. Because data can become obsolete or is legally required to be removed after a period of time, certain data needs to be removed from a system.

When files, records, or paperwork are destroyed, a policy dealing with disposal and destruction of data should be used. Such a policy can also be referred to when determining what to do with data that is destroyed daily, such as forms that are incorrectly filled out or corporate memos that are read but no longer needed. This policy provides clear guidelines of how an organization expects this material to be discarded.

**Test Day Tip**

Data stored on magnetic media such as floppy disks and backup tapes can be effectively destroyed by using a degausser, which is also called a bulk demagnetizer.

A degausser or bulk demagnetizer can be used to destroy data stored on magnetic media such as floppy disks and backup tapes. A degausser is a powerful magnet that erases all data from magnetic media so that no one can retrieve information from it. Hard disks can also have data erased with a degausser, performing a low level format that erases all data from the disk.

If there are concerns over particularly sensitive information being seen by outside sources, an additional measure of security is physically scarring or destroying the media. For floppy disks and backup tapes, this involves shredding the media into pieces. For hard disks, you would open the hard drive, remove the platter inside, and physically scar or destroy it. Acid can also be used to destroy magnetic media.

In addition to addressing data stored on computers, it is also important that your policy address hard (printed) copies of data. Printed materials can still be accessed after they have been disposed of. Dumpster diving is a term that describes the process of looking through the garbage for printed documents. A relatively simple method of deterring dumpster diving is by using a paper shredder to destroy sensitive printed material. Such documents may contain sensitive information about a company, its clients, or its employees. Imagine what a criminal could do with a personnel file or a list of passwords if they pulled it from the
To prevent printed materials from getting into the wrong hands, a policy should specify if all documents or only certain types should be shredded.

**Test Day Tip**

Remember that disposing of sensitive information requires that you destroy the electronic and printed data as well. Throwing a piece of paper or hard disk in the garbage means that it is out of sight and out of mind, but does not mean it is gone forever. Anyone retrieving documents or media from the trash may be able to view it. Once you remember that disposal and destruction goes hand-in-hand, you will find it easier to identify proper disposal methods when they are presented in test questions.

**HR Policy**

HR departments deal with a large variety of issues, and need to work closely with IT departments to ensure security needs are met. HR performs such tasks as hiring, firing, retirement, and transferring employees to different locations. HR also maintains personnel files of employees, and may be responsible for assisting in the distribution of identification cards, key cards, and other items relating to security. Because of the tasks they each perform, it is important that good communication exists between HR and IT staff.

Upon hiring a person, HR may be responsible for issuing ID cards designed by IT staff, which are used to identify employees. This is important to physical security in the building, as the cards provide visual recognition of who is supposed to be in certain areas. HR may also be responsible for issuing key cards.

When a person is hired or experiences a change in employment with an organization, HR needs to notify the network administrator so that network access can be administered accordingly. Without a proper HR policy, network administrators will be uninformed of changes and will be unable to perform these tasks.

Adding or revoking passwords, privileges, and changes in a person’s employment status can affect the person’s security needs dramatically. A person may need to have a network account added, disabled, or removed, and other privileges (such as access to secure areas) may need to be modified. As will be seen in the
following paragraphs, adding or revoking passwords, privileges, and other elements of security may need to occur under such circumstances as:

- Resignation
- Termination
- New hires
- Changes in duties or position within the company
- Investigation
- Leave of absence

HR plays an important role in security, as they need to contact IT staff immediately of a person’s employment status. When a person is hired, HR needs to contact IT staff to set up a new network account and password for the person, as well as the necessary privileges to access systems and data. In addition, the employee may need a corporate ID card, keycard, or other items necessary for the job. When a person’s employment is terminated, they quit the company, are suspended, or are under investigation, it is equally important to immediately remove any access they have to the system. Keeping a person’s account and password active allows them to continue to access systems and data. If a terminated person has an active keycard and ID, they are also able to enter secure locations. In both cases, the person will have the ability to cause massive damage to a company, so network accounts should be immediately disabled or deleted, and ID and keycards should be removed from the person’s possession or at least rendered inactive.

Disabling accounts and passwords should also occur when a person is away from a job for extended periods of time. When people are away from the job on parental leave, sabbaticals, and other instances of prolonged absence, they do not need their accounts to remain active. To prevent others from using the person’s account while they are away, the account and password should be disabled immediately after the person leaves.

When employees are hired, change jobs, or have modified duties, their needs for network access also change. When setting up network privileges, it is important that employees only receive the minimum access necessary to do their jobs. Any additional access is a security risk, as they could purposefully or accidentally view, modify, or delete important data or improperly make changes to a system. A good method of determining what level of security a person needs is to match the new person’s security level to that of someone else in the same job, or to use the same settings as the employee the new employee is replacing. It is also
important to determine whether a person was issued any equipment that belongs to the company that should be returned. If a person was issued a laptop, handheld computer, mobile phone, pager, or other equipment, the items belong to the company and must be returned. Failure to do so could be considered theft, and may leave the former employee open to prosecution.

**Code of Ethics**

Many companies have a code of ethics, or a statement of mission and values, which outlines the organization’s perspective on principles and beliefs that employees are expected to follow. Such codes generally inform employees that they are expected to adhere to the law, the policies of the company, and other professional ethics related to their jobs. As is the case with acceptable use policies, many companies require employees to sign a code of ethics as an agreement. Anyone failing to adhere to this code could face dismissal, disciplinary actions, or prosecution.

**EXAM WARNING**

For the Security+ exam you will need to know the difference between an acceptable use policy and a code of ethics. A code of ethics outlines the ethical behavior expected from employees, and may outline principles dealing with such issues as racism, sexism, and fair business practices. It explains the type of person a company expects you to be. This is different from an acceptable use policy, which may address the same issues, but also addresses how they relate to equipment and technologies. For example, the code of ethics may say racism is not tolerated, while the acceptable use policy would address sending racist jokes or comments via e-mail.

**Incident Response Policy**

No matter how secure you think your network is, there may come a time when a security breach or disaster occurs. When such problems do occur, an incident response policy provides a clear understanding of what decisive actions will be taken, and who will be responsible for investigating and dealing with problems. Without one, significant time may be lost trying to decide what to do and how to do it.
Incidents can be any number of adverse events affecting a network or computer system or violations of existing policy. They can include, but are not limited to: unauthorized access, denial or disruptions of service, viruses, unauthorized changes to systems or data, critical system failures, or attempts to breach the policies and/or security of an organization. Since few companies have the exact same services, hardware, software, and security needs, the types of incidents an organization may face will often vary from business to business.

A good incident response policy outlines who is responsible for specific tasks when a crisis occurs. It will include such information as:

- Who will investigate or analyze incidents to determine how they occurred and what problems are faced because of it
- Which individuals or departments are to fix particular problems and restore the system to a secure state
- How certain incidents are to be handled, and references to other documentation

Including such information in the incident response policy ensures that the right person is assigned to a particular task. For example, if the Webmaster was responsible for firewall issues and the network administrator performed backups of data, you would assign them tasks relating to their responsibilities in the incident response policy. Determining who should respond and deal with specific incidents allows you to restore the system to a secure state more quickly and effectively.

Incident response policies should also provide information on how to deal with problems when they occur, or provide references to procedures. As mentioned earlier, procedures should be clearly defined so that there is no confusion as to how to deal with an incident. Once an incident has been dealt with, the Incident Response Team should determine ways to ensure the same incident will not happen again. Simply resolving the crisis but not changing security methods increases the likelihood that the same incident may occur again in the exact same manner. Taking a proactive approach to future incidents decreases the chance of recurring problems.
EXERCISE 12.01

CREATING POLICIES

<table>
<thead>
<tr>
<th>Scope:</th>
<th>Subject:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replaces:</td>
<td>Effective Date:</td>
</tr>
<tr>
<td>Expiration Date: <strong>INDEFINITE</strong></td>
<td>Re-evaluation Date:</td>
</tr>
<tr>
<td>Originator:</td>
<td></td>
</tr>
</tbody>
</table>

1.0 PREAMBLE

1.1 This section explains the purpose of the policy, including references to any existing statutes or legislation that may be related to its creation.

2.0 DEFINITIONS

2.1 This section provides definitions of terms used in the document. For example, brief explanations of equipment (such as firewalls) or new teams created to deal with specific issues (such as an Incident Response Team who will deal with security incidents).

3.0 ITEMS PERTAINING TO THIS POLICY

3.1 This section provides information on individual rules making up the policy, information on related procedures, or references to other policies and procedures related to this one.

4.0 RESPONSIBILITIES

4.1 This section outlines who is responsible for carrying out this policy, investigating violations, or fixing problems as they occur.

What everything means:

- In the **Scope** section of the document, indicate whom the policy applies to. This may be all employees of an organization or a single department (such as the IT staff).
- In the **Subject** section of the document, enter the title of the policy. This could be the name of any of the types of policies discussed so far, such as the acceptable use policy or a variation that...
Policies and Disaster Recovery • Chapter 12

If you were updating an existing policy, you would enter the name of the policy in the Replaces section. Since you are creating a new policy, write NEW in this section of the document.

The Effective Date section states when the new policy comes into effect. Until this date, there is either no policy in effect, or you will follow any of the old policies this one replaces.

The Re-evaluation section states when this policy will be reevaluated to ensure it is up-to-date. Many organizations do so on a yearly basis, to ensure that the policies are still applicable, so enter a date that is one year from the date entered as the Effective Date.

The Expiration Date section is used for policies that have a limited lifespan. For example, if you are creating a policy to deal with heightened security measures following a terrorist attack, the policy may only be in effect for a matter of months. Generally, there is no set expiration date for policies, so you would state that it is INDEFINITE.

The Originator field is used to indicate who created the policy. This can be the name of a person or department in the organization. As you are the originator of this document, write your name in this field.

The Preamble section of the policy provides one or more paragraphs outlining the reason for the policy. This explains why the policy was created, what it hopes to accomplish, and any other pertinent information (such as legislation) that makes the policy necessary.

The Definitions section is provided to explain terms that the reader may be unfamiliar with. As you write your document, you should add any such definitions to this section.

The Items Pertaining to this Policy section is the bulk of the policy, and will contain the rules, regulations, and any necessary procedures involved to deal with the issues being presented.

Finally, the Responsibilities section is used to identify the persons or departments accountable for various tasks relating to the document. Specify who you want to be responsible for dealing with enforcing, investigating, and resolving incidents related to your policy.
TEST DAY TIP

The Security+ exam expects you to have an understanding of the different types of policies, procedures, and documentation used in designing security. The types of policies you may see in questions on the Security+ exam will include:

- Security policies, which address the need to protect data and systems within an organization.
- Acceptable use policies, which establish guidelines on the appropriate use of technology.
- Due care, which refers to the level of care that a reasonable person would exercise, and is used to address problems of negligence.
- Privacy policies, which outline the level of privacy that employees and clients can expect, and the organization’s perspective on what is considered private information.
- Separation of duties, which ensure that tasks are assigned to personnel in a manner that no single employee can control a process from its beginning to its end.
- Need to know, which refers to people only being given the information, or access to data, that they need in order to perform their jobs.
- Password management, which involves enacting policies that control how passwords are used and administered.
- SLAs, which are agreements between clients and service providers that outline what services will be supplied, what is expected from the service, and who will fix the service if it does not meet an expected level of performance.
- HR policies, which outline the procedures involving changes in an individual’s employment status as they relate to security.
- Disposal and destruction, which establishes procedures dealing with the safe disposal and destruction of data and equipment.
- Incident response policies, which provide a clear understanding of what decisive actions will be taken when an incident occurs, and who will be responsible for investigating and dealing with problems.
Privilege Management

Privilege management involves the administration and control of the resources and data available to users and groups in an organization. For example, privilege management would determine whether a specific user could print to a particular printer, use a special program, or access files in specified directories. Through privilege management, administrators maintain control over user access on a granular level.

As will be seen later in this chapter, privilege management can be performed in a variety of ways. Privileges can be controlled by the accounts created for users, groups and roles associated with the accounts, on the basis of servers to which a user connects, and other elements of a system. Firm control of access is vital to protecting a network and its resources from adverse security situations.

User/Group/Role Management

OSs provide different ways to define access permissions for users of a computer or network. The permissions may be specific to the user logging in, to a group of users with similar access needs, or to the role the users perform in a company. While user accounts generally apply to a single user, groups and roles can be associated with these accounts to control access on a larger scale.

A user account can be created for each individual, so that each person can log onto a system, perform specific actions, and access the data they need. A default account may be created, such as a guest account, which allows users to have very limited access. It will control the default user’s ability to access data on the network, use programs, view information on a corporate intranet, or view non-sensitive data.

On the other end of the scale, an administrative account is used to provide full control access to a machine, system, or network. OSs may provide a default administrator account, which should be eliminated and replaced with an account(s) that has administrative rights. This makes it more difficult for hackers to access the default account, which has a common name like “Administrator,” but allows IT staff to still perform administration functions. Exercise 12.02 demonstrates how new accounts can be added to an Administrators group in Windows 2000, so that the account has the same rights as the default Administrator account.

The account with administrator access can be used to create new accounts, change the access associated with other accounts, access all data, and many other
user right assignments. By controlling the permissions associated with each account, administrators control what objects each person can or cannot access on a system. Because a company may have hundreds or thousands of users on a network or system, it would be an administrative nightmare to maintain access control over every single account. To make management easier, groups can be used to assemble user accounts together and define access control as a batch. For example, the administrator want the branch office managers to have the ability to backup data on servers and workstations in their individual locations. They could modify the account of every manager, or they could add each of these accounts to a Backup Operators group, which has the necessary permissions to backup data. By modifying the access control of one group, the access of each account that is a member of that group would also be affected.

User accounts and groups may be local to a computer or server, or have the ability to connect to servers on a network. This allows administrators to control what a user or group can do on a specific machine, or on the network as a whole. This is particularly useful when they want users to have different levels of access on individual machines and the network.

Network OSs like Novell NetWare also have the ability to control access through roles. Roles are similar to groups, as they can be used to control the access of numerous users as a batch. If a number of users have a similar role in an organization, the administrator can associate them with a role created on the network OS. The role would have specific access to resources such as drive mappings or other privileges unique to this role. For example, department managers might have similar duties in an organization and wish to access a shared directory for storing data that all of the managers would need. You could create a role and associate each of the manager’s accounts with this role. When the managers log in, they would have the same access to the shared directory and any other privileges provided through the role.

**Exam Warning**

Remember that users should only receive the minimum amount of access to perform their jobs. If users receive more than this, they can accidentally or intentionally cause damage to systems and data. This is especially true if users are added to the Administrators group, which give them complete access and control over everything.
EXERCISE 12.02

ADJUSTING USERS TO A GROUP IN WINDOWS 2000

1. Log onto Windows 2000 using an account that is a member of the Administrators group.
2. From the Windows Start menu, select Settings | Control Panel. When the Control Panel opens, double-click on the Administrative Tools folder.
4. When Computer Management opens, select System Tools | Local Users and Groups (Figure 12.1).

Figure 12.1 Computer Management Tool in Windows 2000

5. In the left pane, select the Users folder.
6. From the Action menu, click on New User.
7. When the New User dialog box appears, type Test.
8. In the Password field, type Test. Enter this password a second time in the Confirm Password field.
9. Ensure the “User must change password at next logon” is deselected. Click the **Create** button to create the account.

10. Click the **Close** button to return to the Computer Management console.

11. In the left pane of the Computer Management console, select the **Groups** folder.

12. In the right pane, select the **Administrators** group.

13. From the Action menu, select **Add to Group**.

14. When the Administrators Properties dialog appears, click the **Add** button.

15. When the Select Users or Groups dialog appears, select **Test user** from the list of users, and then click the **Add** button. The Test user should then appear in the bottom pane of the dialog box. Click **OK** to continue.

16. Click **OK** to exit from the Administrators properties.

17. Log off the machine and then log back on using the Test account. Notice that this account now has the same rights as the Administrators group.

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**Single Sign-on**

On many older network OSs, such as Windows NT, users who wanted to access data and resources on various servers were required to log onto each server individually. In other words, if you were logged onto Server A and wanted to open a file located on Server B, you would have to log onto Server B separately. This was annoying to users and a security issue for administrators. Every user who needed access to server resources needed a new account created on the different servers. If a user left the organization, or had different access needs, the administrator had to modify or delete the account from every server. If the administrator missed deleting or changing access for an account on a particular server, the user could still access the resources and data. This presented an administrative nightmare and a significant security risk.

Single sign-ons are common to network OSs such as Windows 2000 and Novell NetWare. They allow a user to sign in from one computer, be authenticated by the network, and use resources and data from any server to which they
have access. Single sign-ons have been used since Novell implemented NDS, but are also available in newer Microsoft networks that implement Active Directory. Single sign-ons make it easier to manage a network. Changes made to one account are replicated to all servers in a domain or network. If a user’s access needs change or a user is terminated and needs their account deleted, an administrator can make the change once and know that the changes are reflected network-wide.

Centralized versus Decentralized

When it comes to security, there are tradeoffs. Controlling access is a tradeoff between convenience and a secure environment, with more security making it increasingly difficult for users to perform necessary tasks. Think about security as a lock on a door. The more locks you have will make the door more secure, but it also means that people wanting access beyond the door will need a greater number of keys which could lead to a difficult experience. When discussing centralized and decentralized security, administrators need to make decisions that will trade off one consideration for another.

When discussing centralization and decentralization in terms of networks, it often refers to the location of servers on a network. Centralizing servers into one location means that all of the servers are physically located in a single room or building. This allows an administrator to visit one location to perform security-related tasks such as backing up and restoring data, fixing failed hardware, upgrading system software, or dealing with incidents that are adverse to security (such as hacking attempts or viruses on a machine). By having the machines in one area, the administrator can deal with tasks more effectively than if they had to drive miles to get from one server to another.

Unfortunately, having servers in one central location is not always an option. Users in branch offices or distant locations (such as other countries) may have to connect to the servers over a slow connection. Even if a fast connection is used between sites, accessing data may be slower than if they had their own server at that location. In such cases, a decentralized approach is useful. Placing a server at external locations allows users to login faster and access specific data from the local server.

Another advantage of decentralization is fault tolerance. If all servers are in one room and that room is destroyed by fire or flood, everything is lost. When the servers are spread out across different locations, it is less likely that a catastrophe will befall all of them at the same time.
A problem with decentralized servers occurs when you have to perform certain tasks necessary to the security and maintenance of the system. For example, data on a server needs to be backed up, requiring tapes to be put in the backup's tape drive. In other cases, a server may freeze and need to be rebooted. If the server is far enough away, this can leave users cut off from the network for great lengths of time. To deal with these issues, terminal services or remote control programs can be used to administer the server from across the network. Administrative authority can also be delegated to certain individuals in remote locations, so they have the ability to take care of such issues, and the necessary security clearance to physically access the servers. The person can be a contact person, serving as the eyes and ears at that location, informing the administrator of what is appearing on the server's monitor when they cannot see it themselves. When incidents arise, this person can tell the administrator to remove connections to the server, reboot the machine, or other tasks that would otherwise require the administrator's physical presence.

Physical security is another issue to consider when deciding on centralized or decentralized servers. Placing all servers in one location allows the administrator to better manage security for those machines. One large server room with locks preventing access to unauthorized persons is optimal. Unfortunately, the facilities available at different locations may not provide the physical space for a secure server room. In such cases, servers should be locked in cabinets or closets. In other situations, even closets may not be an option, leaving a less than secure environment for the machine(s). While this issue was discussed previously in Chapter 11, it is important to take such concerns into account when deciding whether to use a centralized or decentralized approach.

Centralized versus decentralized security can also apply to the management of a network. As mentioned above, some network OSs allow administrators to manage users across the network through a single interface. By making changes from one location, the changes are replicated across the network. This method of centralized administration is considerably easier than the decentralized approach, which required administrators to visit or connect to multiple servers across the network to make security changes to accounts.

However, as with tasks that require the administrator's physical presence at a site, they can designate someone to perform basic account management functions at a remote site. For example, someone at a remote location could be given the necessary access privileges to create new accounts, modify existing accounts, or delete accounts that are no longer needed. If a branch office hired a temporary employee, such a person could create the account and remove it when the
Auditing

Auditing is the process of monitoring and examining items to determine if problems exist. Regular monitoring of different logs, data, and other sources can assist in determining if there are lapses in security. Enabling auditing on a system allows the system to record certain events to a log file or notify someone (for example, by sending e-mail). By analyzing these records, administrators can identify attempted and successful breaches of security, and discover where lapses in security exist.

Auditing can monitor any number of events, allowing the administrator to track the activities of accounts and attempts to access data and resources. For example, firewalls can be configured to monitor which Web sites users are visiting through the corporate local area network (LAN), while a network OS can be configured to monitor successful and unsuccessful logon attempts. Through auditing, administrators can identify attempts to breach security and see if security policies are being followed.

When enabling auditing, it is important to remember that system resources will be used to monitor events, which will have an impact on performance. While possible to audit every event on a server, doing so could slow down the system significantly. Also, the more events audited, the more entries are included in the log file showing auditing results. It can be difficult to sift through a high volume of information to find the information needed. To effectively audit a system, it is important to first determine what events are significant and need to be monitored to protect security. For example, while it is important to monitor logon attempts to see if someone is hacking a system, it may be unimportant to see if someone is successfully printing to a network printer. Limiting auditing to significant items ensures that system performance is better and analysis of logged events becomes easier.

To review auditing in a Windows environment, see the “Configuring Auditing in Windows 2000 or Windows XP” exercise (Exercise 1.03) in Chapter 1.
Privilege

Audits can be used to monitor privileges to resources and data, and to reveal incorrect security settings.

- Reviewing the successes and failures of accounts accessing files, auditing allows administrators to determine if incorrect permissions have been set for accessing files on a network.
- Monitoring the success and failure of accessing other resources (such as printers) can show whether improper permissions have been set.
- Auditing successful changes to accounts, restarts and shutdowns of systems, and the ability to perform other actions, can show if certain users have more access than they need.

The final item in this list can be a major problem, as users who should not have certain access are able to do such things as delete or modify data, make incorrect system changes, shut down vital systems, or perform other unauthorized tasks. Once incorrect privileges have been identified, an administrator can make the necessary changes to allow access to authorized users and forbid access to unauthorized users. Not monitoring such events makes it possible for such activities to go unnoticed.

Another issue with monitoring privileges involves the detection of viruses. If an account that has write permissions to a file is unable to modify the file, or an account that does not have write privileges is suddenly able to modify the file, means a virus has infected the system. Scanning the system for viruses may solve this problem immediately.

Usage

Auditing how accounts are used on a network may reveal successful and attempted intrusions. Remember that a common method of hacking a system is to use an existing account and acquire the password for it. By auditing certain events, administrators can determine if an intrusion is being attempted or occurring in this manner.

Auditing logon and logoff failures can provide an indication that someone is attempting to hack their way into a system using a particular account or set of accounts. Upon realizing this, administrators can disable the account to block access through it, or ensure that strong passwords are used to make access even more difficult.
Monitoring successful logons also provides important information such as when someone is successfully hacking a network. For example, the manager of finance is on vacation, but someone has been logging in using his account. Since this account should be inactive, monitoring the logons indicates that someone is using a stolen or hacked password to access the system. Disabling the account will prevent the hacker from using that account, and will protect the assets.

Auditing can also provide information on systems that are no longer required. Certain services or resources may be used less by users or may no longer be used at all. Since these services or resources could be exploited, they should be removed from the network.

Audits can also be used to identify violations of existing corporate policy. Firewall logs not only show which files and services are being accessed from the Internet, but can also be used to monitor which Web sites are being accessed by internal users. This can provide information on violations of acceptable use policies, such as employees who are visiting improper sites during work hours or using company equipment for illicit purposes.

Escalation
Monitoring the escalating use of accounts or the irregular hours that accounts are being used can also indicate intrusions. For example, if a user works days but their account is being used at night or used more frequently than usual, it is possible that someone else is using the account to gain access.

Systems should also be monitored for increased use, to determine if additional servers, services, or resources are required on a network. For example, the number of users visiting a corporate Web site has increased dramatically over the last year. If this trend continues, it could result in performance issues or system crashes. Adding another Web server will remedy the problem. However, if the escalation had not been monitored, the administrator would not have known this additional server was need until after problems occurred.

MAC/DAC/RBAC
Chapter 1 of this book discussed several methods of access control including Mandatory Access Control (MAC), Discretionary Access Control (DAC), and Role-Based Access Control (RBAC). Each of these may be used in various OSs to provide access to systems and resources. It is important to understand them for the Security+ exam, thus, the following sections review and expand on the earlier discussion.
MAC is the only method of the three that is considered to be of military strength. With MAC, every account and object is associated with groups and roles that control their level of security and access. These allow administrators to control the privileges associated with an account, and what level of security is needed to access a particular object. For example, a user in Sales needs access to print to a color laser printer in his branch office. Because the administrator does not want everyone to use the printer, they have set up security for the printer so that guests in Sales and people from other departments cannot print to it. To do this, they set up security on the printer so only the users associated with the Sales role and Users group can print to it. By associating the user with these labels, they give the user access to print to the printer. Without both of the labels, the user would be unable to do so. This example shows that MAC provides a granular level of security, allowing administrators to specifically control who has access to resources and data.

Although DAC is less stringent than MAC, it also provides access on the basis of users and groups. However, DAC allows access to data to be granted or denied at the discretion of the owner of the data. For example, if a user creates a file, they have ownership of it. Being the owner, they could then give anyone else access to it. In secure environments, this can be a major problem, as access can be acquired on the basis of friendship with the file’s owner, rather than an actual need for access.

**TEST DAY TIP**

The Security+ exam requires you to understand the terms MDAC, DAC, and RBAC, and the concepts behind them. When taking the Security+ exam, try to remember that:

- MAC has every account and object associated with groups and roles, which are used to control access. It is the only method of the three that is considered to be of military strength.
- DAC also provides access on the basis of users and groups, but access to data can be granted or denied at the discretion of the data’s owner.
- RBAC associates users with different roles to obtain access to resources and data.

RBAC, as its name states, involves users being associated with different roles to obtain access to resources and data. A network administrator creates the role
with certain privileges and associates users with it. For example, a dentist’s office uses RBAC as a method of access. Roles may be created for the dentist, receptionist, and dental assistant. The receptionist would need to view billing information and recommendations on when the patient should return for the next visit, but would not need to view clinical information. The dental assistant would need to see this clinical information on the patient’s history, but would not need to see billing information. The dentist would need to view all of the information. By dividing privileges into roles, administrators are able to control what access a person has based on the role associated with their user account.

**Education and Documentation**

Throughout this chapter, we have discussed the importance of protecting data so that unauthorized persons are not able to view information. However, there are times when sharing information is necessary to the security of a network. After all, policies are useless if no one is able to read them, procedures are worthless if the people who require them are unaware of their existence, and uneducated users who unintentionally expose their data to the possibility of unauthorized access can also threaten security. Not sharing facts about the system, best practices to perform, and other important details, may create a situation that puts security at risk.

Education and documentation is a vital part of any secure system. Knowledgeable users can be an important line of defense, as they will be better able to avoid making mistakes that jeopardize security, identify problems, and report them to the necessary persons. Proper documentation is imperative to security as good diagrams, well thought out procedures, quality knowledge bases, and other papers dealing with security can be the difference in solving problems quickly. The following sections look at a number of ways to create an environment that enhances security through these methods.

**Communication**

Communication is important to educating users on different elements of a system, and allowing them to be able to contact you in case of problems. If no one can reach you, how will you know when problems occur? Similarly, if you do not have mechanisms in place to communicate with users, how will they have the information you want them to have. Communication is the key to understanding the issues users are facing, when incidents occur, and getting information
to the parties that need it. To deal with issues and convey what an organization expects from users, administrators need to create a system that promotes and supports good communication.

The first step to creating good methods of communication is determining what methods are available. This differs from business to business, but multiple avenues of contacting people are always available. These may include:

- Internal or Internet e-mail
- Internal phone extensions, home phone numbers, and cell phone numbers
- Pagers
- Corporate intranets and public Web sites
- Internal mail (memoranda) and snail mail (public postal services)
- Public folders and directories containing documents that can be viewed by users across the network
- Instant messaging and live chat

Once all of the methods available to communicate with users are identified, the administrator can decide which ones will be used and how.

Obviously administrators will want to control the ways in which users can contact them. However, home phone numbers, cell phone numbers, and pager numbers can be provided to certain people in an organization. For example, administrators could provide dispatchers, management, or certain departments with these numbers, so they can be contacted when major incidents occur (such as hacking attempts, server crashes, and so forth). Providing contact information for IT staff ensures that incidents will not remain unattended and possibly grow worse before the next scheduled work day.

In addition to having people notify them of major events, administrators can configure systems to automatically contact them. Some systems provide the ability to send out alerts when certain events occur (such as a system shutdown). The system can send an e-mail message to specific e-mail addresses, or send out messages to alphanumeric pagers. In some cases, administrators may become aware of a problem and deal with it before any of the users on the network notice.

Providing contact information for general users of a network is another positive component of a communicative environment. Users should have multiple methods of contacting IT staff, so they can acquire help and notify them of problems they are experiencing. This allows users to inform administrators of a
seemingly minor problem that could grow into a major one. For example, a user may complain of specific symptoms his computer is experiencing that are indicative of a virus infestation. Early warning through users can catch such problems at an initial stage, before any real damage is done.

There are many possible methods for users to contact IT staff. Help desks are commonplace in companies, providing a single phone extension that users can call when they are experiencing problems. A designated e-mail address and voice-mail are other methods of enabling users to report problems. Methods of contacting a help desk should be advertised internally, through memos, internal e-mail, or on the corporate intranet.

Signatures on e-mails can be used to provide alternative methods of contacting individual users. The signature is text or a graphic that is automatically added by the user’s e-mail client software to each message sent by a person. The signature can state the name of the sender, the company phone number, an extension, fax number, business address, e-mail address, and the URL of the public Web site, along with any other information a person specifies. Not only is this useful for internal users who need to respond immediately, but also for vendors and other people external to the company.

User Awareness

Users cannot be expected to follow rules if they are not aware of them. Organizations sometimes make the mistake of imposing policies and procedures while failing to provide effective methods of sharing that information. This has the same effect as if the policies and procedures were never created.

User awareness involves taking steps to make users conscious of and responsive to security issues, rules, and practices. To make users aware, administrators can use a number of the communications methods previously mentioned. For example, policies and procedures can be made available on a mapped drive that everyone has access to, allowing users to double-click on files to open and review read-only copies of the policies and procedures. A corporate intranet is another common method used to provide access to documentation and information on changes. This allows users to understand what is expected of them, and how they are supposed to carry out specific tasks.

If users are kept informed, they will be more open to the rules imposed on them. If users are aware of the rules and practices imposed on them but are unaware of their importance, they may view these methods as bothersome and not follow them adequately. For example, the administrator may implement a
mandatory policy forcing users to change their passwords every 30 days to a new password that has not been used by them before. Users may balk at having to make such changes every month, especially at times when they forget their new passwords. If the administrator informs the users that this will protect their data and private information, they understand that doing so is in their best interest, and will be more apt to cooperate.

Users should be made aware of how they can assist in security issues, so that mistakes made on a user level do not impact the network as a whole. They should know how to change their passwords to strong passwords, as discussed earlier in this chapter. They should also be aware that procedures must be followed when security changes are needed. A common problem in organizations is that users share passwords with one another to provide another person access to certain systems or data. By logging on as another person, an unauthorized user will appear as the actual user and be able to send e-mail, make mistakes, or perform malicious actions. Members of an organization must know that they are responsible for anything done with their accounts, and that security change requests must be made to the network administrator.

It is also important that administrators inform users of events that do not require their active participation, but will impact them directly. When creating a secure environment, the administrator needs to perform upgrades on server software, update equipment, and other tasks that will affect the network. When the network is affected, the users are affected. Servers may be shut down for maintenance, generator tests might cause momentary losses of power, or other events can occur that affect a user’s ability to work. When performing such tasks, administrators should inform users, so they will know what is happening and can make arrangements to continue working. Bulk e-mail or broadcast messages should be sent to all users, informing them of what will occur and how long it will affect them. When users are involved and aware of what is going on, they are better able to deal with these events.

An added benefit of informing users about when upgrades to software and hardware will occur is that they can provide information on problems that occur afterwards. At times, service packs and patches to software on a server can result in unexpected problems. If users are unaware that these changes have occurred, or if they are unaware of the need to report possible problems, the administrator may think that the update was successful and without incident when in effect it was not.
Education

Educating users is the primary method of promoting user awareness and improving the skills and abilities of employees. When users are taught how and why certain activities need to be performed, they are generally more willing and better able to perform those tasks. In addition to enhancing work performance, education also provides the added benefit of lowering support costs, as users who are able to fix simple problems will not be as likely to call the help desk for assistance.

In terms of security, users who know how to perform certain tasks properly are less likely to unknowingly put security at risk. Users who have an understanding of confidentiality and non-disclosure policies will not be as likely to reveal sensitive information, transmit classified data over the Internet, or provide access to unauthorized users. In addition, users who know how to change their passwords monthly, know that they should not use previously used passwords, and understand how to create strong passwords that will make the system more secure. Because users are often the largest, least controlled variable in network security, education makes this variable more stable so that they are less likely to perform actions that compromise security.

Educating People on What Not to Do

With so many people having computers and Internet access at home, users of a company network not only need to be educated on what to do, but also on what not to do. Many users may have installed software, printers, or modified settings on their home PCs. Because they have done this successfully at home, they may assume that they are able to, and have permission, to perform the same actions on network computers at work.

Because the systems may be locked down or have unique configurations, a user’s actions could cause the system to function in an unexpected manner (or not at all). Users must be taught that they are not allowed to perform certain actions on the Internet, use equipment for personal use, install software or hardware without permission, or perform any other actions restricted by policy.

For example, a user owned a computer business outside of work. Because they felt they were an expert in computers, they decided to install software on a company machine, not realizing that it was locked down to prevent reconfiguration. Only part of the software installed before the installation failed. “Expert” that they were, they thought the problem was...
Educating users is commonly done through training sessions. This can be done in a classroom setting or one-on-one. In many other situations, training handouts are given to new hires that detail how certain actions are performed, and procedures that should be followed. These handouts can be referred to when needed, but may prove disastrous if this material falls into the wrong hands. In either case, a designated trainer or member of the IT staff teaches users the proper methods and techniques that should be used to perform their jobs. As will be seen in the next section, online resources can also be a practical approach to educating users.

**Online Resources**

With the resources available on a local network, it would be remiss not to include them in the scheme of providing education and access to documentation. Policies, procedures, and other documentation should be available through the network, as it will provide an easy, accessible, and controllable method of disseminating information. For example, administrators can make a directory on a server accessible to everyone through a mapped drive, allowing members of an organization to view documents at their leisure. A directory that is only accessible to IT staff can also be used to provide easy access to procedures, which may be
referred to when problems arise. By using network resources this way, members of an organization are not left searching for information or left unaware of its existence.

Many companies utilize Web technologies internally to provide a corporate intranet for members of the organization. Sections of the internal Web site may be dedicated to a variety of purposes, for example, providing read-only copies of policies, procedures, and other documentation. A section of the site may even provide access to interactive media, so that users can train themselves by viewing PowerPoint presentations, AVI and MPEG movies, and other resources for self-training.

IT staff and support specialists can also benefit from online resources. No one in the field of computer technology knows about every piece of software or hardware created. There are too many current and legacy systems to understand, so relying on the expertise of others is important. When in doubt, consulting resources on the Internet can be essential to solving problems correctly.

Knowledge bases are databases that provide information on the features of various systems and solutions to problems that others have reported. For example, if a user were experiencing a problem with Microsoft software, they could visit their knowledge base at http://support.microsoft.com. If they were experiencing problems with Novell software, they could visit their knowledge base at http://support.novell.com. Many software and hardware manufacturers provide support sites that contain valuable information. Not using these sites when needed is a mistake.

Manufacturer’s Web sites are also valuable to the security and effectiveness of a network and its systems, as they provide service packs and patches. Service packs and patches are software that fix known problems and security vulnerabilities. Failing to install these may cause certain features to behave improperly, or leave a system open to attacks from hackers or viruses.

**Documentation**

Nothing is more powerful or enduring than the written word. Documented procedures may make the difference between resolving a crisis quickly or not at all; policies relate the expectations of a company, and proper records in computer forensics can determine whether a person is convicted of a crime. The documents created in an organization can be referred to and built upon for years after they were initially created.
Documentation should be clear and concise, so that anyone reading it can follow it without confusion. Even if a document was written as a personal reference, others may be reviewing it when a user is on vacation, out sick, or after they have left an organization. This is why it is important that every job and procedure be documented, so that if a person leaves a particular job or is unable to perform those duties, necessary tasks are not left undone.

As discussed earlier in this chapter, and further discussed in the following sections, there are many different types of documents that may be needed by an organization. When creating various documents, it is important that administrators ensure that those needed by certain individuals are accessible to them. If they cannot access them, it defeats the purpose of creating them.

When creating documentation, there are a variety of programs that can be used. Microsoft Word or other word processing packages can be used to create textual documents with graphics, which can be printed and used as manuals or handouts. Microsoft PowerPoint can be used to create slideshow presentations, which can be made available to users over a network or corporate intranet, allowing them to view the presentation from their workstations. Microsoft Visio is a program that can be used to generate detailed diagrams and flowcharts. By using such applications to create documentation, administrators can create easy-to-follow information that users can use for on-the-job education and reference.

Standards and Guidelines

Standards and guidelines are another term used to describe the policies and procedures used in an organization. A standard is a level of excellence that an organization expects its members to live up to. Standards may deal with such issues as acceptable behavior, codes of ethics, or other topics of concern. Guidelines offer instructions on how members can achieve these standards.

Standards are not limited to the conduct of employees, but also relate to the network. Software and equipment are expected to live up to certain standards, and when they fail to do so, performance and functionality may suffer. For example, if a database program is expected to support 10,000 users, but bogs down when 5,000 users access it, it fails to achieve the standard initially set for it. Before implementing a new system, it is important to document what standards are set for a system, so that there is a clear understanding of what is expected between an organization and the vendor who sold it to them. This provides a level of protection for an organization if the standard is not met and support is needed or (in worse case scenarios) legal action must be taken.
Guidelines can also be used to provide instructions on what actions should be taken when a problem occurs. Guidelines dealing with systems and users should include certain attributes. Administrators should title the document so that it reflects what the document deals with, enabling anyone who opens the document to see if it applies to what they are looking for. For example, if a user wanted to update the signature files for a server’s antivirus program, seeing the title “Problems with Viruses” might make them think this describes why viruses are bad. A title such as “Updating Antivirus Files” would be clear to the reader, who would save time that would have been spent trying to determine what the document is about. The document should also provide information on symptoms, so the reader knows whether the procedure applies to a particular problem. Finally, the document should provide a step-by-step list of instructions on how to perform a task or fix a problem. Without these attributes, the procedures may be less than useful to anyone using the document.

**Systems Architecture**

Documentation about a systems architecture should be created to provide information on the system, its layout and design, and any of the subsystems used to create it. This is important because it provides a reference that can be used in the future when problems occur and/or changes are made. Even if the administrator has a secure knowledge of these factors, it is still important to document the system’s architecture.

**External Architecture Documentation**

When creating systems architecture documentation for parties outside of the company’s IT staff, you should only provide minimal information. Users of an outside organization do not need to see the technical specifications of a network or other system in an organization, as it would be confusing and a potential major security risk. If third parties require security architecture documentation for work they are performing, or approval for some other purpose (such as certification), they should only be issued the information they require. System architecture documentation can provide sensitive information about network specifications and topology, which can be used to exploit a network if it falls into the wrong hands. Sanitizing system architecture documentation before releasing it to certain parties helps avoid this information from becoming a tool for hackers.
Documentation dealing with systems architecture should include a variety of components such as an overview and specifications of software, hardware, protocols, and any other technologies that make up the system. It should also provide diagrams of the network, and components that make up the design. This should include information about routers, servers, and security measures (such as firewalls) that have been implemented.

Documentation should include data that was gathered when inventorying individual components of a network (discussed later in this chapter), as well as how every server, router, and major component of a network is configured. Such documentation makes management of a system easier, and is vital to restoring the system to a previous state after a disaster occurs (also discussed later in this chapter). Information on configurations should be as thorough as possible. For example, when documenting the configuration of servers, administrators should include such aspects as:

- Processor
- Motherboard
- System basic input output service (BIOS)
- Components installed or attached to the server, including the parameters used to configure the server to work with them
- Asset tags and serial numbers
- Software installed on the machine, and the parameters used in their configuration
- Protocol information
- Administrative passwords used in the recovery

Such information can be stored with information detailing the network as a whole, with additional information providing detailed specifics of individual components.

**EXERCISE 12.03**

**CREATING AN INVENTORY OF A WINDOWS 2000 MACHINE**

In this exercise, you will export an inventory of components installed on a machine running Windows 2000 Professional. The Systems Information tool collects information about a system configuration, and can export it...
to a text file that can then be incorporated into System Architecture documentation.

1. Click Windows Start | Settings | Control Panel.
2. When the Control Panel opens, double-click the icon labeled Administrative Tools.
3. Double-click on the icon labeled Computer Management.
4. When Computer Management opens, double click on the System Information folder in the left pane to expand it.
5. While any folder under System Information can be exported, for the purposes of this exercise you will save the System Summary to a text file. Select System Summary from the left pane of the console, and right-click on it. From the context menu that appears, select Save as Text File.
6. When the Save As dialog box appears, enter the name for this text file in the File name field, and select where you want to save the file. Click the Save button to save the file and continue.
7. Open the text file using Notepad or another text editor, and view the information about the system documented inside the file.

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Change Documentation

Nothing stays the same and change is inevitable. These are the reasons why change documentation is so important. Change control documentation provides information of changes that have been made to a system, and often provides back out steps that show how to restore the system to its previous state. Without this, changes made to a system could go unrecorded causing issues in the future. Imagine starting a job as the new network administrator, and finding that the only documents about the network were the systems architecture documentation that your predecessor created seven years ago when the system was first installed. After years of adding new equipment, updating software, and making other changes, the current system would barely resemble its original configuration. If change documentation had been created, you would have had a history of those changes, which could have been used to update the systems architecture documentation.
Change documentation can provide valuable information, which can be used when troubleshooting problems and upgrading systems. First, it should state why a change occurred. Changes should not appear to be for the sake of change but be for good reason, such as fixing security vulnerabilities, hardware no longer being supported by vendors, new functionality, or any number of other reasons. The documentation should also outline how these changes were made and detail the steps that were performed. At times, an administrator may need to justify what was done, or need to undo changes and restore the system to a previous state because of issues resulting from a change. In such cases, the change documentation can be used as a reference for backtracking the steps taken.

Logs and Inventories

Logs can be valuable tools when troubleshooting problems and identifying adverse incidents (such as intrusions to the system). Many systems provide logs that give automated information on events that have occurred, including accounts that were used to log on, activities performed by users and by the system, and problems that transpired. Logs are not only a function of OSs, but may also be provided through a wide variety of applications. For example, while Windows 2000 provides logs dealing with the OS, additional logs may be provided through the firewall running on the server.

Logs can also provide insight into physical security problems. Computerized door lock systems may require a PIN number, biometrics, or card key before access is granted. In other cases, a system may be implemented requiring a person to sign their name before entering a secure area. Logs of such entries may correspond to a problem occurring and provide valuable information of who caused or witnessed it.

Inventories provide a record of devices and software making up a network. As seen earlier, such inventories should be as thorough as possible. Inventories provide a record that can be used to determine which computers require upgrades, which are old and need to be removed from service, and other common tasks. When changes occur on a network, such as switching to a more secure protocol, the inventory can be consulted to determine if all machines have been changed over. Failing to perform uniform upgrades on all machines can pose a security threat, as insecure protocols or services that are no longer needed but still running on machines can be exploited.

Inventories are also useful when disasters occur. Imagine a fire burning up all the computers in a department. By consulting the inventory, the administrator
can recoup their losses through insurance, by showing which machines were destroyed. When new machines are acquired, the inventory can again be used to set up the new equipment with the same configurations as those they are replacing.

Inventories and logs are also used as a reference of common tasks, to ensure they were done and to provide a record of when they were performed and who completed the job. For example, backup logs are often used to record what data was backed up on a server, which tape it was placed on, when the backup occurred, who set up the backup, and the type of backup that was performed. When certain information is needed, the log can then be referred to so that the correct tape can be used to restore the backup. Similar logs and inventories can also be used to monitor diagnostics that are run, performance tests, and other tasks that are routinely carried out.

Classification

In order for users to be aware of what information they can share with certain members of their organization, distribute to the public, or keep to themselves, a system of classification must be used. If you have ever seen any military or spy movies, you are probably familiar with the concept of “classified documents.” You can use such a method to specify that certain documents are “top secret,” “classified,” or “for your eyes only” to control which documents are to be kept private and uncopied. In many cases, however, you will come up with your own system.

A system of classification should be explained through a corporate policy, which defines the terms used and what they mean. When creating these classifications, the following levels should be included:

- **Public or unclassified**, meaning that it can be viewed by people outside of the organization.
- **Classified**, meaning that it is only for internal use, not for distribution to outside parties.
- **Management only**, meaning that only managers and supervisors may view the information. This can be further broken down so that only certain levels of management can view it. For example, certain information may be suitable for top management but not for supervisors of individual departments.
- **Department specific**, so that people outside of a particular department do not view the information.
Private or confidential, which denotes that the information is only for the person to whom it was specifically sent.

High security levels, such as top secret or other classifications that stress the importance of the information. For example, the secret recipe of a product would fall into this category, as leaking this information could ruin a company.

Not to be copied, denoting that hard copies are not photocopied, and data files are not printed or copied to other media (such as floppy disk).

By providing a scheme of classification, members of an organization are able to understand the importance of information and less likely to leak sensitive information. Incorporating such a scheme will also make other policies more understandable, as they can describe what information is being discussed. For example, a code of ethics could state that the private information of employees is classified and not to be shared with outside parties. This lessens the risk of sensitive data being shared with others, transmitted over insecure technologies, or other security risks.

NOTE

The “Rainbow Series” is a collection of books created by the National Computer Security Center, with each book dealing with a different aspect of security. Each of the books in the series has a different colored cover, which is why it is called the Rainbow series. The orange book is the “Trusted Computer System Evaluation Criteria” (TCSEC), which establishes criteria used in grading the security offered by a system or product. The red book is the “Trusted Network Interpretation” and is similar to the orange book in that it establishes criteria used in grading security in the context of networks. These books are often referred to in the classification of systems and networks.

Notification

Earlier in this chapter, when communication was discussed, we stressed the need for notifying the appropriate parties in case of a problem. Notification is vital to dealing with a crisis swiftly, so that problems are not left unresolved or for a period of time that makes them increase in severity. When critical incidents, such
as system failures or intrusions occur, it is important that the right person(s) to
deal with the situation be called in. Often this is the person with expertise in a
particular system (such as a network administrator who deals with servers and
other network technologies) or an on-call person who is designated to deal with
issues during off hours.

Notification procedures should also include contact information for certain
outside parties who are contracted to support specific systems. For example, if
there is a problem with a firewall, the support staff of the software’s vendor may
be called in to fix the system. When such people are called in during a crisis,
other security practices (such as signing them into secure areas) should be fol-
lowed. Remember that emergencies are not an excuse to forgo other policies for
the sake of expediency.

Retention/Storage

As discussed earlier in this chapter, policy regarding the retention of data decides
how long a company will retain data before destroying it. If everyone kept every
scrap of paper or record stored in a database, organizations would quickly run out
of hard disk space and have rooms filled with paperwork. For this reason, admin-
istrators need to determine whether certain records should be destroyed after a
series of months or years. A retention policy clearly states when stored data is to
be removed.

The length of time data is stored can be dictated by legal requirements or
corporate decision-making. Using this policy, certain data will be kept for a spec-
ified length of time, so that it can be referred to if needed. For example, a police
department will retain data related to a case for indeterminate lengths of time, so
that it can be used if a person convicted of a crime appeals or if questions related
to the case need to be addressed. In other situations, data is kept for an agreed
upon time and then destroyed, as when backed up data is retained for a year to
allow users the ability to restore old data for a specific use.

Retention and storage documentation is necessary to keep track of data, so
that it can be determined what data should be removed and/or destroyed once a
specific date is reached. Such documentation can be as simple as backup logs,
which list what was backed up and when. By referring to the date the data was
backed up, administrators can determine if the necessary period of time has
elapsed to require destruction of this data.
Destruction

When a retention period is reached, data needs to be destroyed. As discussed earlier, legal requirements or policy may dictate how data is destroyed. This can be done by using tools (such as a degausser that demagnetizes media) or by totally destroying the information (such as by shredding it). When destroying data, it is important to follow procedures that dictate how information is expected to be destroyed. Even if data is destroyed on magnetic media, additional actions may be needed to destroy the media itself. Destroying the hard disks, floppy drives, backup tapes, and other media on which data is stored ensures that unauthorized persons are unable to recover data. Standard methods of physically destroying magnetic media include acid, pulverization, and incineration.

When destroying data or equipment that is outdated and slated to be destroyed, it is important that a log is kept of what items have been destroyed, and when and how the destruction was accomplished. This provides a reference that also serves as proof that data and equipment were actually destroyed, should anyone request information on the status of the data or equipment. A log may also be required for legal or corporate issues, such as when audits of equipment are performed for tax or insurance reasons.

When destroying equipment and data, it is important that logs, inventory, and documentation are subsequently updated. Failing to remove equipment from a systems architecture document and equipment inventory could be misleading and cause problems, as they would indicate that the old equipment is still part of the system. The same applies to data, as failing to indicate that backup tapes have been destroyed would provide false information in a backup inventory.

Disaster Recovery

After the events of September 11, 2001, the widespread effects of a large-scale disaster became evident. Equipment, data, and personnel were destroyed, staggering amounts of money were lost by individual businesses, and the economic ripples were felt internationally. While some companies experienced varying levels of downtime, some never recovered and were put out of business. While this was an extreme situation, a disaster recovery plan is used to identify such potential threats of terrorism, fire, flooding, and other incidents, and provide guidance on how to deal with such events when they occur.

Disasters can also result from the actions of people. Such disasters can occur as a result of employees accidentally or maliciously deleting data, intrusions of the
system by hackers, viruses and malicious programs that damage data, and other events that cause downtime or damage.

As with environmental disasters, a disaster recovery plan may be used to prepare and deal with catastrophes when they occur.

Preparation for disaster recovery begins long before a disaster actually occurs. Backups of data need to be performed daily to ensure data can be recovered, plans need to be created that outline what tasks need to be performed by who, and other issues need to be addressed as well. While it is hoped that such preparation is never needed, it is vital that a strategy is in place to deal with incidents.

The disaster recovery plan should identify as many potential threats as possible, and include easy-to-follow procedures. When discussing disaster recovery plans in greater detail, a plan should provide countermeasures that address each threat effectively.

Backups

Backing up data is a fundamental part of any disaster recovery plan. When data is backed up, it is copied to a type of media that can be stored in a separate location. The type of media will vary depending on the amount of data being copied, but can include digital audio tape (DAT), digital linear tape (DLT), compact disks (CDR/CD-RW), or floppy disks. If unintended data is destroyed, it can be restored as if nothing had happened.

When making backups, the administrator needs to decide what data will be copied to alternative media. Critical data, such as trade secrets that a business relies on to function, and other important data crucial to a business’ needs must be backed up. Other data, such as temporary files, applications, and other data may not be backed up as they can easily be reinstalled or missed in a backup. Such decisions, however, will vary from company to company.

Once the administrator has decided on what information needs to be backed up, they can determine the type of backup that will be performed. Common backup types include:

- **Full backup**, which backs up all data in a single backup job. Generally, this includes all data, system files, and software on a system. When each file is backed up, the archive bit is changed to indicate that the file was backed up.

- **Incremental backup**, which backs up all data that was changed since the last backup. Because only files that have changed are backed up, this type of
backup takes the least amount of time to perform. When each file is
backed up, the archive bit is changed.

- **Differential backup**, which backs up all data that has changed since the last
  full backup. When this type of backup is performed, the archive bit is
  not changed, so data on one differential backup will contain the same
  information as the previous differential backup plus any additional files
  that have changed.

- **Copy backup**, which makes a full backup but does not change the archive
  bit. Because the archive bit is not marked, it will not affect any incre-
  mental or differential backups that are performed.

Because different types of backups will copy data in different ways, the
methods used to back up data vary between businesses. One company may do
daily full backups, while another may use a combination of full and incremental
backups (or full and differential backups). As will be seen in later sections, this
affects how data is recovered and what tapes need to be stored in alternative loca-
tions. Regardless of the type used, however, it is important that data is backed up
on a daily basis, so that large amounts of data will not be lost in the event of a
disaster.

**Rotation Schemes**

It is important to keep at least one set of backup tapes offsite, so that all of the
tapes are not kept in a single location. If backup tapes were kept in the same
location as the servers that were backed up, all of the data (on the server and the
backup tapes) could be destroyed in a disaster. By rotating backups between a dif-
ferent set of tapes, data is not always being backed up to the same tapes, and a
previous set is always available in another location.

A popular rotation scheme is the Grandfather-Father-Son (GFS) rotation,
which organizes rotation into a daily, weekly, and monthly set of tapes. With a
GFS backup schedule, at least one full backup is performed per week, with differ-
ential or incremental backups performed on other days of the week. At the end
of the week, the daily and weekly backups are stored offsite, and another set is
used through the next week. To understand this better, assume a company is open
Monday through Friday. As shown in Table 12.2, a full backup of the server’s
volume is performed every Monday, with differential backups performed Tuesday
through Friday. On Friday, the tapes are moved to another location, and another
set of tapes is used for the following week.
Table 12.2 Sample Backup Schedule Used in Week

<table>
<thead>
<tr>
<th>Day</th>
<th>Backup Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday</td>
<td>None</td>
</tr>
<tr>
<td>Monday</td>
<td>Full Backup</td>
</tr>
<tr>
<td>Tuesday</td>
<td>Differential</td>
</tr>
<tr>
<td>Wednesday</td>
<td>Differential</td>
</tr>
<tr>
<td>Thursday</td>
<td>Differential</td>
</tr>
<tr>
<td>Friday</td>
<td>Differential, with week’s tapes moved offsite</td>
</tr>
<tr>
<td>Saturday</td>
<td>None</td>
</tr>
</tbody>
</table>

Because it is too expensive to continually use new tapes, old tapes are reused for backups. A tape set for each week in a month is rotated back into service and reused. For example, at the beginning of each month, the tape set for the first week of the previous month would be rotated back into service, and used for that week’s backup jobs. Because one set of tapes are used for each week of the month, this means that most sets of tapes are kept offsite. Even if one set were corrupted, the set up tapes for the previous week could still be used to restore data.

In the GFS rotation scheme, the full backup is considered the “Father,” and the daily backup is considered the “Son.” The “Grandfather” segment of the GFS rotation is an additional full backup that is performed monthly and stored offsite. The Grandfather tape is not reused, but is permanently stored offsite. Each of the Grandfather tapes can be kept for a specific amount of time (such as a year), so that data can be restored from previous backups, even after the Father and Son tapes have been rotated back into service. If someone needs data restored from several months ago, the Grandfather tape enables a network administrator to retrieve the required files.

A backup is only as good as its ability to be restored. Too often, backup jobs are routinely performed, but the network administrator never knows whether the backup was performed properly until the data needs to be restored. To ensure that data is being backed up properly and can be restored correctly, administrators should perform test restores of data to the server. This can be as simple as attempting to restore a directory or small group of files from the backup tape to another location on the server.
EXERCISE 12.04

PERFORMING A FULL BACKUP ON WINDOWS 2000

1. Log onto Windows 2000 using an account that has administrator access or is a member of the Backup Operators group.
2. Click on Windows Start | Programs | Accessories | System Tools. Click on Backup.
3. Once the Backup tool opens, click on Backup Wizard.
4. When the Backup Wizard appears, you will see a Welcome screen. Click Next to continue.
5. Select the option Back up everything on my computer, and then click Next to continue.
6. Select the type of media you will backup to and the name of the media. This determines where data will be backed up to (for example, tape, CD, and so forth). Click Next to continue.
7. When the Summary screen appears, click the Advanced button.
8. Select the type of backup that will be performed. Select Copy so that a full backup of data is performed, but normal backup operations will not be effected. Click Next.
9. Click on the checkboxes to Verify the data after backup and Use Hardware Compression. Once these checkboxes are checked, click Next.
10. Select the option to Replace the data on the media with this backup. Click Next to continue.
11. Begin scheduling the job by clicking Later from the When to Back Up dialog box, and then provide the name and password of an account that has administrator access or is a member of the Backup Operators group. Click OK.
12. Provide a name for the job and click the button labeled Set Schedule. Select the date and time that the backup is to take place. Click OK and then click Next.
13. Review the information on the Summary screen, and click Finish to confirm your settings.
Offsite Storage

Once backups have been performed, administrators should not keep all of the backup tapes in the same location as the machines they have backed up. After all, a major reason for performing backups is to have the backed up data available in case of a disaster. If a fire or flood occurred and destroyed the server room, any backup tapes in that room would also be destroyed. This would make it pointless to have gone through the work of backing up data. To protect data, the administrator should store the backups in a different location so that they will be safe until they are needed.

Offsite storage can be achieved in a number of ways. If a company has multiple buildings, such as in different cities, the backups from other sites can be stored in one of those buildings, and the backups for servers in that building can be stored in another building. If this is not possible, there are firms that provide offsite storage facilities. The key is to keep the backups away from the physical location of the original data.

When deciding on an offsite storage facility, administrators should ensure that it is secure and has the environmental conditions necessary to keep the backups safe. They should also ensure that the site has air conditioning and heating, as temperature changes may affect the integrity of data. The facility should also be protected from moisture and flooding and have fire protection. The backups need to be locked up, and policies in place of who can pick up the data when needed.

**Exam Warning**

Backups are an important part of disaster recovery, so it is possible there will be a question or two dealing with this topic. Remember that copies of backups must be stored in offsite locations. If the backups are not kept in offsite storage, they can be destroyed with the original data in a disaster. Offsite storage ensures backups are safe until the time they are needed.

Data is only as good as its ability to be restored. If it cannot be restored, the work performed to maintain backups was pointless. The time to ensure that backups can be restored is not during a disaster. Test restores should be performed to determine the integrity of data and to ensure that the restore process actually works.
Secure Recovery

Recovering from a disaster can be a time consuming process with many unknown variables. If a virus, intruder, or other incident has adversely affected a small amount of data, it can be relatively simple to restore data from a backup and replace the damaged information. However, when disasters occur, hardware may be destroyed also, making it more difficult to restore the system to its previous condition.

Dealing with damaged hardware will vary in complexity, depending on the availability of replacement equipment and the steps required when restoring data to the network. Some companies may have additional servers with identical configurations to damaged ones, for use as replacements when incidents occur. Other companies may not be able to afford such measures, or do not have enough additional servers to replace damaged ones. In such cases, the administrator may have to put data on other servers, and then configure applications and drive mappings so the data can be accessed from the new location. Whatever the situation, administrators should try to anticipate such instances in their disaster recovery plan and devise contingency plans to deal with such problems when they arise.

Administrators also need to determine how data will be restored from backups. There are different types of backups that can be performed. Each of these take differing lengths of time to restore, and may require additional work. When full backups are performed, all of the files are backed up.

As a backup job can fit on a single tape (or set of tapes), administrators only need to restore the last backup tape or set that was used. Full backups will back up everything, so additional tapes are not needed.

Incremental backups take the longest to restore. Incremental backups contain all data that was backed up since the last backup, thus many tapes may be used since the last full backup was performed. When this type of backup is used, administrators need to restore the last full backup and each incremental backup that was made since.

Differential backups take less time and fewer tapes to restore than incremental backups. Because differential backups back up all data that was changed since the last full backup, only two tapes are needed to restore a system. The administrator needs to restore the tape containing the last full backup, and the last tape containing a differential backup.

Since different types of backups have their own advantages and disadvantages, the administrator will need to consider what type of backup is suitable to their needs. Some types of backups take longer than others to backup or restore, so
they need to decide whether they want data backed up quickly or restored quickly when needed. Table 12.3 provides information on different aspects of backup types.

**Table 12.3** Factors Associated with Different Types of Backups

<table>
<thead>
<tr>
<th>Type of Backup</th>
<th>Speed of Making the Backup</th>
<th>Speed of Restoring the Backup</th>
<th>Disadvantages of Backup Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Full Backups</td>
<td>Takes longer than using full backups with either incremental or differential backups.</td>
<td>Fastest to restore, as only the last full backup is needed.</td>
<td>Takes considerably longer to backup data, as all files are backed up.</td>
</tr>
<tr>
<td>Full Backup with Daily Incremental Backups</td>
<td>Fastest method of backing up data, as only files that have changed since the last full or incremental backup are backed up.</td>
<td>Slowest to restore, as the last full backup and each incremental backup made since that time needs to be restored.</td>
<td>Requires more tapes than differential backups.</td>
</tr>
<tr>
<td>Full Backup with Daily Differential Backups</td>
<td>Takes longer to backup data than incremental backups.</td>
<td>Faster to restore than incremental backups, as only the last full backup and differential backup is needed to perform the restore.</td>
<td>Each time a backup is performed, all data modified since the last full backup (including that which was backed up in the last differential backup) is backed up to tape. This means that data contained in the last differential backup is also backed up in the next differential backup.</td>
</tr>
</tbody>
</table>
Alternate Sites

Alternate sites are important to certain companies, so that they experience minimal downtime or almost no downtime at all. When a disaster occurs, a company requires a temporary facility in which data can be restored to servers, and business functions can resume. Without such a facility, the company would need to find a new business location, purchase and set up new equipment, and then go live. When a company is not prepared, such activities can take so long that the disaster puts them out of business.

- A **hot site** is a facility that has the necessary hardware, software, phone lines, and network connectivity to allow a business to resume normal functions almost immediately. This can be a branch office or data center, but must be online and connected to the production network. A copy of the data is held on a server at that location, so little or no data is lost. Replication of data from production servers may occur in real time, so that an exact duplicate of the system is ready when needed. In other instances, the bulk of data is stored on servers, so only a minimal amount of data needs to be restored. This allows business functions to resume very quickly, with almost zero downtime.

- A **warm site** is not as equipped as a hot site, but has part of the necessary hardware, software, and other office needs needed to restore normal business functions. Such a site may have most of the equipment necessary, but will still need work to bring it online and support the needs of the business. With such a site, the bulk of the data will need to be restored to servers, and additional work (such as activating phone lines or other services) will need to be done. No data is replicated to the server, so backup tapes must be restored so that data on the servers is recent.

- A **cold site** requires the most work to set up, as it is neither online nor part of the production network. It may have all or part of the necessary equipment and resources needed to resume business activities, but installation is required and data needs to be restored to servers. Additional work (such as activating phone lines and other services) also needs to be done. The major difference between a cold site and a hot site is that a hot site can be used immediately when a disaster occurs, while a cold site must be built from scratch.
When deciding on appropriate locations for such sites, it is important that they be in different geographical locations. If an alternate site is not a significant distance from the primary site, it can fall victim to the same disaster. Imagine having a cold site across the road from a company when an earthquake happens. Both sites would experience the same disaster, resulting in no alternate site available to resume business. On the other hand, you do not want the alternate site so far away that it will significantly add to downtime. If the IT staff needs to get on a plane and fly overseas to another office, this can increase the downtime and result in additional losses. Designate a site that is close enough to work from (such as 200 miles away), but not so far that it will become a major issue when a disaster occurs.

**TEST DAY TIP**

The Security+ exam expects you to know the difference between cold, warm, and hot sites. Do not get too stressed out trying to remember all of the features of each. A quick way of keeping them straight is to remember that a hot site is active and functional, a cold site is offline and nonfunctional, and a warm site is somewhere in between.

**Disaster Recovery Plan**

Disaster recovery plans are documents that are used to identify potential threats, and outline the procedures necessary to deal with different types of threats. When creating a disaster recovery plan, administrators should try to identify all the different types of threats that may affect their company. For example, a company in California would not need to worry about blizzards, but would need to be concerned about earthquakes, fire, flooding, power failures, and other kinds of disasters. Once the administrator has determined what disasters their company could face, they can then create procedures to minimize the risk of such disasters.

Disasters are not limited to acts of nature, but can be caused through electronic methods. For example, Denial of Service (DoS) attacks occur when large numbers of requests are sent to a server, which overloads the system and causes legitimate requests for service to be denied. When an e-commerce site experiences such an attack, the losses can be as significant as any natural disaster.
Risk analysis should be performed to determine what is at risk when a disaster occurs. This should include such elements of a system as:

- Loss of data
- Loss of software and hardware
- Loss of personnel

Software can be backed up, but the cost of applications and OSs can make up a considerable part of a company’s operating budget. Thus, copies of software and licenses should be kept offsite so that they can be used when systems need to be restored. Configuration information should also be documented and kept offsite, so that it can be used to return the system to its previous state.

Additional hardware should also be available. Because hardware may not be easily installed and configured, administrators may need to have outside parties involved. They should check their vendor agreements to determine whether they provide onsite service within hours or days, as waiting for outsourced workers can present a significant bottleneck in restoring a system.

Personnel working for a company may have distinct skill sets that can cause a major loss if that person is unavailable. If a person is injured, dies, or leaves a company, their knowledge and skills are also gone. Imagine a network administrator getting injured in a fire, with no one else fully understanding how to perform that job. This would cause a major impact to any recovery plans. Thus, it is important to have a secondary person with comparable skills who can replace important personnel, documentation on systems architecture and other elements related to recovery, and clear procedures to follow when performing important tasks.

When considering the issue of personnel, administrators should designate members who will be part of an incident response team who will deal with disasters when they arise. Members should have a firm understanding of their roles in the disaster recovery plan and the tasks they will need to perform to restore systems. A team leader should also be identified, so a specific person is responsible for coordinating efforts.

Recovery methods discussed in the plan should focus on restoring the most business-critical requirements first. For example, if a company depends on sales from an e-commerce site, restoring this server would be the primary focus. This would allow customers to continue viewing and purchasing products while other systems are being restored.

Another important factor in creating a disaster recovery plan is cost. As discussed, hot, warm, and cold sites require additional cost such as rent, purchasing
hardware that may not be used until a disaster occurs (if one ever does), stock office supplies and other elements that allow a business to run properly. This can present a dilemma; you do not want to spend more money on preparation than it would cost to recover from a disaster, but you also do not want to be overly frugal and not be able to restore systems in a timely manner. Finding a balance between these two extremes is the key to creating a disaster recovery plan that is affordable and effective.

Business Continuity

Business continuity is a process that identifies key functions of an organization, the threats most likely to endanger them, and creates processes and procedures that ensure these functions will not be interrupted (at least for long) in the event of an incident. It involves restoring the normal business functions of all business operations, so that all elements of the business can be fully restored.

EXAM WARNING

For the Security+ exam you should be able to differentiate between a disaster recovery plan and a business continuity plan. A quick way to remember this is to associate disaster recovery planning with IT functions, while business continuity planning involves the business as a whole. Business continuity plans are made up of numerous plans that are focused with restoring the normal business functions of the entire business, while disaster recovery plans focus on restoring the technology and data used by that business.

Business continuity planning is a proactive approach to ensuring a business will function normally no matter what the circumstances. If this sounds similar to a disaster recovery plan, it should. Business continuity plans are a collection of different plans that are designed to prevent disasters and provide insight into recovering from disasters when they occur. Some of the plans that may be incorporated into a business continuity plan include:

- **Disaster Recovery Plan** Provides procedures for recovering from a disaster after it occurs
Business Recovery Plan Addresses how business functions will resume after a disaster at an alternate site (for example, cold site, warm site, or hot site)

Business Resumption Plan Addresses how critical systems and key functions of a business will be maintained

Contingency Plan Addresses what actions can be performed to restore normal business activities after a disaster, or when additional incidents occur during this process

Because business continuity plans focus on restoring the normal business functions of the entire business, it is important that critical business functions are identified. Each department of a company should identify the requirements that are critical for them to continue functioning, and determine which functions they perform that are critical to the company as a whole. If a disaster occurs, the business continuity plan can then be used to restore those functions.

Once key functions of an organization have been identified, it is important that budgets be created to establish how much money will be assigned to individual components. For example, while IT systems may be a key function, the corporate intranet may be a luxury and not essential to business operations. In the same light, while the existing server room may use biometrics to control access, the cold site facility may only provide a locked closet for security. This raises another important point: just because a system is being recovered to a previous state does not mean that things will be exactly the same as before.

In addition to threats faced by an organization, administrators should also try to identify vulnerabilities in existing systems. These are areas that may leave their systems open to attack, or make damage caused by disasters more significant. Once identified, the administrator needs to create countermeasures to deal with them. This can include such elements as installing a firewall to protect the internal network from the Internet, installing fire suppression systems to protect against fire, or other factors that will be discussed in the sections that follow.

While implementing countermeasures is something that should be done before a disaster, countermeasures should also be created and implemented after a disaster occurs. Sometimes vulnerabilities may go unnoticed until after problems arise. Once a disaster occurs, however, areas that could have been protected but were not become clearer. For example, if a hacker breaks into a server through a service that was not required, restoring this unneeded service on a replacement server would involve making the same mistake twice. Changing systems to
remove vulnerabilities will not protect you from a disaster that has already happened, but it will protect the system from repeat attacks.

Utilities

Even if an administrator is comfortable with the internal measures they have taken to protect data and other assets, outside sources may still have an impact on systems. Utility companies supply essential services, such as electricity and communication services. In some disasters, such as major storms or earthquakes, these services may become unavailable. Without them, servers and other vital systems are left without power and unable to phone for assistance to bring them back online when power is restored. To continue doing normal business functions, administrators need to implement equipment that will provide these services when the utility companies cannot.

Uninterruptible power supplies (UPS) are power supplies that can switch over to a battery backup when power outages occur. Multiple devices can be plugged into a UPS similar to a power bar, and the UPS generally provides such functions as surge protection and noise filtering. When a drop in voltage occurs, the UPS detects it and switches over to battery backup. Components plugged into the UPS can then receive power for a limited amount of time (often ranging from 10 to 45 minutes), until normal power is restored or the system can shut down properly. This does not allow you to continue normal business functions, but will protect data from corruption caused by sudden losses of power and improper shutdowns.

When power is out for lengthy periods of time, additional measures may be necessary to supply electricity to equipment. Power generators can run on gasoline, kerosene, or other fuels for an extended time, and provide energy to a building. Certain power outlets may be connected to the generator, so that any systems plugged into these outlets will receive power when normal power is lost.

Consideration should also be given to methods of communication. Members of the incident response team will not be able to coordinate their efforts and functions of the business may not operate properly if people cannot talk to one another. Imagine a police department that loses its radio system and officers are unable to respond to calls or report on their situations. To deal with the possibility of phone lines and other communication systems going down, administrators should plan to use other systems. Mobile phones are one possibility, while sending e-mails through high-speed broadband is another. The important thing is to have an alternative system ready for when it is needed.
High Availability/Fault Tolerance

A single point of failure can be the Achilles heel that brings down a system. Imagine a single road with a bridge that provides the only way to enter or exit a town. If the bridge fell down, no one would be able to enter or leave the town. Just as the bridge provides a single point of failure that can cut off people from the outside world, a single point of failure in a system can sever a company’s ability to perform normal business functions.

High availability is provided through redundant systems and fault tolerance. If the primary method used to store data, transfer information, or other operations fails, then a secondary method is used to continue providing services. This ensures that systems are always available in one way or another, with minimal downtime to prevent people from doing their jobs.

Redundancy is often found in networks, such as when multiple links are used to connect sites on a wide area network (WAN). Network lines may be used to connect two sites, with a separate network line set up in case the first goes down. If this first link fails, the network can be switched over to use the second link. In other instances, additional lines may be set up in other ways to provide redundancy. For example, site A is connected to site B, which is connected to site C. These two links connect the three sites together, but if either of them fails, one of the sites will be unable to communicate with the others, and vice versa. To provide high availability, a third link can be set up between sites A and C. As shown in Figure 12.2, the additional link allows the three sites to communicate with one another if any one link fails.

Figure 12.2 Multiple Links Used to Provide High Availability on a Network
Many companies depend on Internet connectivity almost as much as network connectivity. In some cases, such as e-commerce businesses, they depend on it more. A redundant Internet Service Provider (ISP) can be used to provide connectivity when an organization's primary ISP’s service becomes unavailable. The link to the secondary ISP can be configured as a low priority route, while the primary ISP is advertised as high priority. Such a configuration will have users using the primary ISP for normal usage, but automatically switching over to the low priority connection when the first one fails. If a secondary ISP is not desired, the administrator should ensure that the ISP uses two different points of presence. A point of presence is an access point to the Internet, therefore having multiple points of presence will allow access to the Internet if one goes down.

Because data is a commodity of any business, it is important to ensure that it is always available to those who need it. Redundant Arrays of Inexpensive Disks (RAID) was developed to prevent the loss of data and/or improve performance. RAID provides several methods of writing data across multiple disks, and writing to several disks at once. Rather than losing a single disk and all the information, administrators can replace the damaged disk and regenerate the data quickly. When determining which level of RAID to use, it is important to remember that some RAID levels only increase performance, some only prevent loss of data, but not all will do both. The different levels of RAID available include:

- **RAID 0 (Disk Striping)** Data is written (striped) across two or more disks, but no copies of the data are made. This improves performance because data is read from multiple disks, but there is no fault tolerance if a disk fails.

- **RAID 0+1 (Disk Striping with Mirroring)** Combines features of RAID 0 and RAID 1. Allows four or more disks to be used as a set, but provides full redundancy and the same fault tolerance as RAID 5.

- **RAID 1 (Mirroring or Duplexing)** Data that is written to one disk is also written to another, so that each drive has an exact copy of the data. In other words, one disk’s data is a mirror image of the other’s. Additional fault tolerance is achieved by using separate disk controllers for each disk, which is called duplexing. If one of the disks fails or (in the case of duplexing) a controller fails, the data can still be available through the other disk in the pair. Because data from one disk is mirrored to another, a minimum of two disks must be used to implement RAID 1.
RAID 2  Similar to RAID 0, except that error correction codes are used for drives that do not have built-in error detection.

RAID 3  Data is striped across three or more drives, but one drive is used to store the parity bits for each byte that is written to the other disks. When a disk fails, it can be replaced and data can be restored to it from the parity information. If two or more disks in the set fail, data cannot be recovered.

RAID 4  Similar to RAID 3, but stripes data in larger blocks. As with RAID 3, if one disk fails, data can be recovered. However, if more than one disk fails, data cannot be recovered. Three or more hard disks are required to implement RAID 4.

RAID 5  (Disk Striping With Parity) Data is striped across three or more disks, but parity information is stored across multiple drives.

RAID 10 Allows four or more drives to be used in an array, and has data striped across them with the same fault tolerance as RAID 1.

RAID 53 Allows a minimum of five disks to be used in an array, but provides the same fault tolerance as RAID 3.

RAID is available through hardware or software. Hardware RAID generally supports more levels of RAID, and provides higher performance. This type of RAID can also support hot swapping, in which a disk can be removed from the server without having to take the server down. Software RAID is provided through OSs, such as Windows NT and Windows 2000. When RAID is provided through the software, the levels of RAID supported may be limited. Also, it takes a higher toll on the system, as RAID functions must run through the OS running on the machine. Because of this, hot swapping is often unsupported, so you will need to take down the system to replace a disk.
Summary of Exam Objectives

Policies provide information on the standards and rules of an organization, and are used to address concerns and identify risks. They are used to provide a reference for members of an organization, and are enforced to ensure they are followed properly. Procedures provide instructions on how policies are to be carried out, and may also be used to inform users on how to perform certain tasks and deal with problems. When used in an organization, policies provide a clear understanding of what they expect from employees and how issues are to be handled.

There are many different types of policies that may be used within an organization. An acceptable use policy establishes guidelines on the appropriate use of technology, a code of ethics outlines proper behavior, and privacy policies provide an understanding of the level of privacy employees and/or customers can expect from a company. Many other policies may also be created, based on the needs and expectations of the organization. Before implementing these policies, they should be authorized by senior management to ensure approval by the company, and reviewed by legal representation to ensure that they correspond to existing laws. Once this is done, they should be made available to those the policy applies to, so they understand their rights according to the policy and what is expected of them.

Privilege management involves administration and control of the resources and data available to users and groups in an organization. This can be done on a user level to specify privileges for each account, or by associating the accounts with groups and roles to control access on a larger scale. To apply the security settings across a network, a single sign-in can be used. When the user logs onto any server, the privileges to any other servers they have access to are also applied. To increase the security of servers that are logged into, the administrator should consider centralizing them in one area. Auditing each of these servers and other systems can be performed to monitor for lapses in security.

Education and documentation provide people with the ability to perform actions securely, identify problems, and report issues to the necessary persons. Proper documentation should contain step-by-step procedures, diagrams, and other information necessary to perform tasks and solve problems. Different methods of communication should be provided to allow users to contact the administrator when needed, or for the administrator to educate them on different issues. By implementing different methods of reaching users, the administrator can make them aware of problem and proper procedures.
Disaster recovery plans provide procedures for recovering after a disaster occurs, and provides insight into methods for preparing for the recovery should the need arise. Disasters can also occur in the form of employees accidentally or maliciously deleting data, intrusions of the system by hackers, viruses and malicious programs that damage data, and other events that cause downtime or damage. Because preparation for disaster recovery begins long before a disaster actually occurs, the plan addresses such issues as proper methods for backing up data, offsite storage, and alternate sites for restoring systems to their previous state.

A disaster recovery plan is incorporated into a business continuity plan, which identifies key functions of an organization and the threats that most likely endanger them, and creates processes and procedures that ensure these functions will not be interrupted long after an incident. In addition to the disaster recovery plan the business continuity plan may also incorporate a business recovery plan that addresses how business functions will resume at an alternate site, and a business resumption plan that addresses how critical systems and key functions of the business will be maintained. A contingency plan may also be included to outline the actions that can be performed to restore normal business activities after a disaster. Together, they provide a proactive approach to dealing with incidents before they occur.

### Exam Objectives Fast Track

**Policies and Procedures**

- Policies address concerns and identify risks, while procedures provide guidance on how these issues are to be addressed.

- An acceptable use policy can be signed by employees, and serve as a contract acknowledging how equipment and technology is to be properly used.

- Strong passwords consist of a combination of lower case letters (a through z), upper case letters (A through Z), numbers (0 through 9), and special characters (((()[]),.<>;:"’”/?\~!@#$%^&*()-+=)).
Privilege Management

- Security settings can be applied to users, groups, or roles. Users accounts can have specific settings applied to them individually. To make management easier, security settings can also be applied to groups, so that each account in the group has the same settings applied. If a user performs a specific role in an organization, the account can also be associated with the role.

- Auditing is the process of monitoring different events to determine if there are lapses in security. Enabling auditing on a system allows administrators to have the system record certain events to a log file or notify someone (such as by sending e-mail). Analyzing these records allows administrators to identify attempted and successful breaches of security and discover where lapses in security exist.

- MAC has every account and object associated with groups and roles, which control the user account’s level of security and access.

- DAC allows access to data to be placed at the discretion of the owner of the data.

- RBAC involves users being associated with different roles to obtain access to resources and data.

Education and Documentation

- Educating users is the primary method of promoting user awareness, and improving the skills and abilities of employees. By teaching users how and why certain activities need to be performed, they are generally more willing and better able to perform those tasks.

- Documentation about the system architecture should be created to provide information on the system, its layout and design, and any of the subsystems used to create it.

- Documentation should be used to record when the retention date for data and documents expires, and how they are destroyed when this date is reached.
Disaster Recovery

- A disaster recovery plan identifies potential threats to an organization, and provides procedures relating to how to recover from them.
- Backing up data is a fundamental part of any disaster recovery plan and business continuity. When data is backed up, it is copied to a type of media that can be stored in a separate location.
- Alternate sites should be identified to provide an area that business functions can be restored. There are three options for alternate sites: hot, warm, and cold.

Business Continuity

- A Business continuity plan may incorporate a number of different plans to ensure the business’s ability to continue key functions after an incident. These plans may include a disaster recovery plan, business recovery plan, business resumption plan, and contingency plan.
- UPS can be used to ensure a business can continue functioning for a limited time after a power outage.
- There are different levels of RAID that can be implemented, each with unique characteristics that provide increased performance and/or fault tolerance.
Exam Objectives
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the Exam Objectives presented in this chapter, and to assist you with real-life implementation of these concepts.

Q: I’m concerned about racism and sexism within the company, and want new employees to be aware of the standards our company expects from them. I’m concerned that if we implement a policy, those who violate it may claim they did not know about its existence. What can we do?

A: Policies can be used as a contract or understanding between employees and the company. By implementing a code of ethics, you can have employees sign it to show they have read and understand the policy. This can also be done with an acceptable use policy, which can address ethical issues as they relate to company e-mail and other services.

Q: I’m concerned that a user may be using e-mail for non-work related use, and may be sending confidential information over the Internet. What policy would allow me to audit the content of his e-mail?

A: A privacy policy can stipulate that corporate e-mail accounts are the property of the company, and any e-mail sent or received with these accounts can be audited at any time.

Q: I want to implement access control for a system that needs to be extremely secure, and includes mission critical applications. Which method should I use… MAC, DAC, or RBAC?

A: MAC is the only method of the three that is considered to be of highest strength. It is suitable for systems that need to be extremely secure, such as those that use mission critical applications. With MAC, every account and object is associated with groups and roles that control their level of security and access.
Domain 5.0 • Operational and Organizational Security

Q: I work for a small company that only has one facility, so storing backup tapes at another site is not an option. What can I do to keep the backup tapes safe in case of a disaster?

A: There are many options for storing backup tapes offsite. A safety deposit box could be rented at a bank to store the backup tapes, or a firm that provides storage facilities for backups could be hired. When deciding on a storage facility, ensure that it is secure and has protection against fires and other disasters. You do not want to store your backups in a location that has a higher likelihood of risk than your own facilities.

Q: I’ve implemented RAID for fault tolerance through my Windows 2000 OS, but still have to shutdown the system to remove and replace a failed hard disk. Is there any way to implement RAID and not have to shut down the server when a disk needs replacing?

A: RAID can be implemented through hardware, which can support “hot swapping,” in which a disk can be removed from the server without having to take it down. RAID takes a higher toll on the system, as RAID functions must run through the OS running on the machine. Because of this, hot swapping is often unsupported through the OS, which is why you must take down the system to replace a disk.
Self Test

A Quick Answer Key follows the Self Test questions. For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

Policies and Procedures

1. You are manager of the IT department and have designed a new security policy that addresses the IT staff’s responsibilities to users, equipment, and data. The policy only affects the IT staff. It deals with such issues as routine backups of data, network security changes, and audits of data on servers. Now that the new policy is written, which of the following should you do next? (Choose all that apply)

A. Publish the policy and make it available for all users to read.
B. Obtain authorization from other members of the IT staff.
C. Obtain authorization from senior management.
D. Provide a copy of the policy to legal counsel, and have them review its content and wording.

2. You receive a complaint from the network administrator of another company regarding an attempted hacking of their Web site. Their firewall logs show that the attempt came from an IP address from your company. Upon hearing the IP address, you find that this is the IP address of the proxy server belonging to your company. Further investigation on your part will be needed to identify who actually performed the attempted intrusion on the other company’s Web site. Who will you notify of this problem before starting the investigation?

A. Media outlets to publicize the incident
B. The incident response team
C. Users of the network to ensure they are aware that private information dealing with employees may need to be shared with the other company
D. No one
3. An organization has decided to implement a policy dealing with the disposal and destruction of data and other materials that may contain sensitive information. They have consulted you to determine what elements should be included in the policy. Which of the following will you tell them?

A. Data on hard disks should be deleted before hard disks are disposed of.
B. Hard disks should be shredded before being disposed of.
C. Non-classified materials, such as media releases, should be shredded before being disposed of.
D. Classified documents should be shredded before being disposed of.

Privilege Management

4. You are concerned that mistakes may be made from accounts that are set up on each server in the network when users log into them. You also want to make it easier for users to log onto multiple servers which physically reside in a server room within the company’s main building. To achieve these goals, which of the following features of a network are needed?

A. Centralized servers
B. Decentralized servers
C. Single Sign-on
D. Auditing

5. A user is concerned that someone may have access to his account, and may be accessing his data. Which of the following events will you audit to identify if this is the case?

A. Monitor the success and failure of accessing printers and other resources.
B. Monitor the success of changes to accounts.
C. Monitor the success of restarts and shutdowns.
D. Monitor for escalated use of accounts during off hours.
6. You want to implement access control that will allow users to control who has access to the data they have ownership over. Which of the following would you use?
   A. MAC
   B. DAC
   C. RBAC
   D. BAC

Education and Documentation

7. You are the administrator of a network running Novell NetWare, and are having problems with a server’s ability to connect to other servers. The server was able to connect to the network before you installed a recent bug fix. After attempting to solve the problem, you decide to check and see if anyone else has had this problem. Where is the best place to find this information?
   A. The manual that came with the server
   B. The vendor’s Web site
   C. Service pack
   D. Microsoft knowledge base

8. You are concerned about the possibility of sensitive information being distributed to the public, and decide to implement a system of classification. In creating this system, which of the following levels of classification would you apply to sensitive information that is not to be disseminated outside of the organization?
   A. Unclassified
   B. Classified
   C. Public
   D. None of the above
Disaster Recovery

9. You are designing a backup regime that will allow you to recover data to servers in the event of a disaster. Should a disaster occur, you want to use a backup routine that will take minimal time to restore. Which of the following types of backups will you perform?

A. Daily full backups
B. A full backup combined with daily incremental backups
C. A full backup combined with daily differential backups
D. A combination of incremental and differential backups

10. You are the administrator of a network that is spread across a main building and a remote site several miles away. You make regular backups of the data on your servers, which are centrally located in the main building. Where should you store the backup tapes so they are available when needed in the case of a disaster? (Choose all that apply)

A. Keep the backup tapes in the server room within the main building, so they are readily at hand. If a disaster occurs, you will be able to obtain these tapes quickly and restore the data to servers.
B. Keep the backup tapes in another section of the main building so they are readily at hand.
C. Keep the backup tapes in the remote site.
D. Keep the backup tapes with a firm that provides offsite storage facilities.

11. A fire has destroyed the server room where file servers are located. Having prepared for this possibility, you move operations to a branch office of the company. The office is part of the production network, and has a copy of the data on servers at this location. What type of alternate site is being used for disaster recovery?

A. Cold site
B. Warm site
C. Hot site
D. Branch site
Business Continuity

12. You are creating a business continuity plan that incorporates several other plans to ensure that key functions will not be interrupted for long if an incident occurs. What plan would be used to identify a cold site that will be used to reestablish normal business functions in a disaster?
   A. Business recovery plan
   B. Business resumption plan
   C. Contingency plan
   D. Cold plan

13. An intruder has gained access to your Web site, and damaged a number of files needed by the company. Entry was gained through a new Web server that had unneeded services running on the machine. This Web server is used to provide e-commerce functions that provide a large percentage of the company’s annual sales. During the intrusion, you were working on upgrading a router in another part of the building, which is why you did not notice audit notifications sent to your e-mail address, which could have tipped you off about suspicious activity on the server. You are concerned that a repeat attack may occur while repairs are underway. While of the following should you do to deal with this incident, and protect the network?
   A. Remove the Web server from the Internet
   B. Remove the unneeded services running on the server
   C. Continue upgrading the router so that you can focus on audit notifications that may occur
   D. Recover data files that were damaged in the attack
14. A company has recently opened a branch office in northern Ontario, and has experienced problems with ice storms knocking out electricity to the building. When power is reestablished, errors have occurred in the server because of the improper shutdown. You want to implement measures that will allow the system to shutdown properly when a power outage occurs, or supply power to the building until normal power is restored. Which of the following measures will you implement? (Choose all that apply)

A. Attach the server to a UPS and configure the UPS software to properly shutdown after running on battery for a specified time.

B. Attach the server to a UPS so that it will always run on battery power and not have to use normal energy sources.

C. Install a power generator so the building can acquire electricity from it until normal power resumes.

D. Configure the server to properly shutdown when it detects a power fluctuation.

15. You currently use a RAID for fault tolerance on a server, so that data from one disk is copied to another. When data is written to one disk it is duplicated on another disk in the set. You are concerned that if the disk controller fails, neither of the disks will be able to be accessed. Which of the following will you do to improve fault tolerance?

A. Implement disk striping by using RAID 0

B. Implement disk mirroring by using RAID 1

C. Implement disk duplexing by using RAID 1

D. Implement disk striping with parity using RAID 0
Self Test Quick Answer Key

For complete questions, answers, and explanations to the Self Test questions in this chapter as well as the other chapters in this book, see the Self Test Appendix.

1. C and D
2. B
3. D
4. C
5. D
6. B
7. B
8. B
9. A
10. C and D
11. C
12. A
13. B
14. A and C
15. C
This appendix provides complete Self Test Questions, Answers, and Explanations for each chapter.
Chapter 1: Access Control, Authentication, and Auditing

What is AAA?

1. While trying to understand the components of AAA, we think about the concept of a locked door. Which of the following would define the concept of the locked door?
   - A. Auditing
   - B. Authentication
   - C. Authorization
   - D. Access control
   ✅ The correct answer is D. Access control is defined as the method or device that controls the entrance condition. In this case, the locked door effectively denies access.
   ✗ Answer A is incorrect because auditing is the process of tracking access, not controlling it. Answer B is incorrect because authentication is verification of the identity of the access. Answer C is incorrect because the authorization or lack of it will not open the door.

2. Jane has been talking about AAA, and insists that one of the roles of AAA is to provide CIA. What is CIA?
   - A. Control, intelligence, action
   - B. Central intelligence agency
   - C. Confidentiality, integrity, availability
   - D. Confidence, integrity, action
   ✅ Answer C is the correct answer. CIA is a partner concept to AAA that assumes you will provide security, data protection, and network availability through the use of the AAA components.
   ✗ Answer A, although it sounds okay, has nothing to do with the concepts we are discussing. Answer B is incorrect because the Central Intelligence Agency has no relevance to AAA concepts. Answer D, again sounding reasonable, is in no way part of setting up security processes.

3. Use of a certificate hierarchy under a CA provides digital certificates that contain digital signatures. When using certificates, which part of AAA are we providing?
   - A. Auditing
   - B. Access Control
   - C. Authentication
   - D. Accounting
   ✅ Answer C is the correct answer. Certificates would be used in the authentication process to verify the identity of one or both parties to the communication.
Self Test Questions, Answers, and Explanations • Appendix A

4. You have been working with a team to design a security implementation. The team has been divided into groups to plan and implement the three separate AAA functions. Your team is in charge of verifying the conditions of connection, such as time of day, where the connection originates, and connection points. While you are with the team, one of the members suggests that CHAP be used. You suggest that this is not part of your team role, but the other member disagrees. What role are you working on?
   A. Auditing
   B. Access control
   C. Authorization
   D. Authentication

Answer B is the correct answer, because part of the access control function is defining the conditions of access.

The other member would be incorrect in their suggestion for using CHAP, because this is used for authentication, rather than access control, so Answer D would be wrong. Answer A is incorrect because auditing is tracking of access, and Answer C is incorrect because authorization is used for areas such as file permissions.

5. Access controls set the conditions of entry into the system or remote resource. Authentication verifies the identity of the entity that is requesting the access to the resource. What does auditing accomplish? (Pick all that apply.)
   A. Tracks logon/logoff events
   B. Tracks resource access
   C. Tracks trends
   D. Tracks authentication

Answers A, B, C, and D are all correct. Auditing has the ability to track events that are occurring regarding access to different areas of your system. These can include logon/logoff information, resource access such as access to files or printers, and authentication times and methods for network or resource access. Additionally, if properly viewed and monitored, auditing can be used to track trends of usage and access in your network and local system environment.

There are no incorrect answers in this question.
Appendix A • Self Test Questions, Answers, and Explanations

Access Control

6. Which of the following correctly defines the acronyms MAC, DAC, and RBAC?
   A. Media access control, discretionary access control, and remote-based access control
   B. Mandatory access control, discretionary access control, and role-based access control
   C. Mandatory access control, distributed access control, and role-based access control
   D. Media access control, distributed access control, and remote-based access control

   ✓ Answer B is the correct answer. The acronyms are used to describe the three methods needed to create access controls and access control policies.
   ✗ Answers A, C, and D are incorrect because they contain at least one incorrect element and therefore do not answer the question.

7. Which of the following would be used and controlled by the user in the setting of access levels on resources that they control?
   A. MAC
   B. DAC
   C. RBAC
   D. A and C

   ✓ Answer B is the correct answer. DAC is used by the owner of a resource to allow or deny access to the resource.
   ✗ Answer A is incorrect because MAC is a hard-coded access control created during coding of an OS or application. Answer C is incorrect because it is the creation of access control based on job function and definition. Answer D is incorrect because the components are incorrect as already detailed.

8. You’ve been tasked with developing an access control policy that will allow the creation of the tightest security possible. This policy must be enforceable, testable, and may not be altered by users or administrators. Which type of access control will you have to use?
   A. MAC
   B. DAC
   C. RBAC
   D. A and C

   ✓ Answer A is the correct answer. MACs are hard-coded in the OS or application, and cannot be altered by users or administrators. Additionally, the other conditions (testing and being enforceable) are available.
Self Test Questions, Answers, and Explanations • Appendix A

Answers B and C are incorrect because they do not meet the conditions of the question. Both types of access control can be modified. Answer D is incorrect because one of the choices it indicates is incorrect.

9. You are working on a plan to implement access controls. You need to be able to refine the permissions for access so that access to certain documents is available to some users, but not to others. At the same time, you need the flexibility to modify those access levels if the user’s job description changes, and you have been informed that there are to be cuts in administrative support for IT administrators. Based on these requirements, which type of access control should you implement?
   A. MAC
   B. DAC
   C. RBAC
   D. Groups
   Answer D is the correct answer, based on the scenario presented. An appropriate (although lower security) method to accomplish the task would be through the standard group creation with appropriate membership.
   Answer A is incorrect, because MAC does not allow flexibility in assigning access levels. Answer B is incorrect, because the owner of the item controls this level of access. Answer C, although it fulfills part of the scenario, requires high levels of configuration and support, so the indication of cuts in the level of support would limit this implementation.

10. Which of the following would have control over access to resources controlled by DACs?
    A. Administrators
    B. Users
    C. Owner of the resource
    D. None of the above
    Answer C is the correct answer. The owner of the resource has control over the level of access assigned to others.
    Answers A and B are incorrect because control of discretionary controls rests with the owner of the resource. Although administrators often create the DAC level on files and folders, you will find that in those cases the administrator or administrator group owns the resource. Answer D is incorrect.

11. You have been besieged by attacks on your network. Among the problems occurring, you have been the victim of a number of Trojan Horse-type attacks. One of your co-workers has mentioned that a particular access control method implementation can limit the effects of this type of attack. Which of these types would have helped?
Appendix A • Self Test Questions, Answers, and Explanations

A. MAC
B. DAC
C. RBAC
D. None of the above

Answer A is correct. The use of MACs can define the level of access by processes and applications while allowing functionality of the programs for users. Trojan Horses need high levels of access to work, so mandatory settings that cannot be modified are helpful in stopping this type of activity.

Answers B and C are incorrect because they do not set the same levels of control that could stop a Trojan Horse-type virus. Answer D is incorrect because MAC would work.

Authentication

12. When implementing a username/password policy, Joe wanted to make sure that he properly protected the network he was going to work with. Which of the following combinations would be most appropriate if he was to follow the recommendations of industry for creation of passwords to provide a medium level of security in his network?

A. Alphanumeric characters, 10 characters
B. Alphabetic characters, numbers, special characters, 14 characters
C. Alphabetic characters, numbers, special characters, 8 characters
D. Alphabetic characters, numbers, special characters, upper/lower case, 6 characters

Answer C would be appropriate for the level defined in the question. With the use of alphabetical characters, numbers, special characters, and eight characters in the password, this would be defined as medium security.
Answer A does not contain all of the elements needed for medium security, as it does not define the use of anything other than alphanumeric. Answer B describes conditions more likely to be found in a high security setting. Answer D would be defined as low security as described.

13. If you were discussing authentication methods with co-workers and saw the diagram shown, what authentication protocol would you be discussing?

A. CHAP  
B. PAP  
C. POP  
D. Kerberos

Answer D is the correct answer. Kerberos authentication requires a client and a KDC to distribute key pairs, TGTs, and session tickets.

Answer A is incorrect because CHAP does not require a KDC, and uses one-way hashing to hide the password being examined. Answer B is incorrect because PAP is an older protocol that processes passwords in cleartext, and does not require the KDC. Answer C is incorrect because POP is a server protocol for e-mail clients, and not an authentication protocol.
14. During logon authentication using Kerberos, a certain item is created during the logon process. In #2 and #3, the item being created is?

A. A session ticket
B. A ticket
C. A TGT
D. A resource access ticket

Answer C is the correct answer. During Kerberos logon authentication, a TGT is created and cached locally on the requesting client.

Answers B and D are incorrect because they are not names of items in Kerberos. Answer A is used for access to resources.

15. In the following diagram, what part of Kerberos authentication that is being created in #2 and #3?

A. A ticket
B. A TGT
C. A KDC access ticket
D. A session ticket

Answer D is correct. Kerberos grants a session ticket to be presented by the requesting client or machine to the remote resource for access.

Answers A and C are not Kerberos ticket types. Answer B is used with authentication of a user to be used to request and receive session tickets.
Auditing

16. When auditing, it is important to secure the log files. Of the following, which are reasons for securing the log files? (Pick all that apply.)
   A. Prevent damage
   B. Prevent changes
   C. Prevent removal or deletion
   D. Prevent unauthorized disclosure
   ✓ Answers A, B, C, and D are all correct. When auditing, it is crucial to protect the log files. Generally, log files should be stored away from the machine being audited, and access to the log files should be highly restricted, to eliminate the possibility of change or deletion.
   ✗ Individually, the rest of the answers would be incorrect. All are true, but all are needed together to satisfy the question.

17. When establishing an Audit policy, which of the following could be tracked? (Pick all that apply.)
   A. Logon/logoff events
   B. Track trends
   C. Resource access
   D. Attack attempts and trails
   ✓ Answers A, B, C, and D are all correct answers. They can all be tracked through the auditing process.
   ✗ The are no incorrect answers to the question.

18. You have been asked to develop an audit plan for your company. You have been told that there have been constant deletions of files that are being worked on by a team, and that they have had to redo the work a number of times. What type of auditing would you implement to track the access to this resource?
   A. Logon/logoff success
   B. Object/file access success
   C. Object/file access failure
   D. Logon/logoff failure
   ✓ Answer B would be the type of access we would want to audit in this case. We need to know who is accessing the file in order to track the appropriate use of the files, and the modifications to them.
   ✗ Answer C would not accomplish our goals, and Answers A and D would not tell us who is accessing the resource, only that they are using the system.
Appendix A • Self Test Questions, Answers, and Explanations

Removing Non-Essential Services

19. Which of the following are a benefit of removing unused or unneeded services and protocols?
   A. More machine resource availability
   B. More network throughput
   C. Less need for administration
   D. More security

☐ Answers A, B, and D are definitely benefits of the process.
☐ Answer C is incorrect. Administration levels do not change significantly with the reduction of services and protocols.

20. Which is the most important reason for the removal of unused, unnecessary, or unneeded protocols, services, and applications?
   A. Increased security
   B. Increased performance
   C. Less need for administration
   D. Less machine resource use

☐ Answer A is the correct answer. The most important consideration in the removal of unneeded or unnecessary services, protocols, and applications is improvement in security by eliminating potential problems and areas that could be attacked.
☐ Answer C is incorrect because these steps do not reduce administration levels. Answers B and D could be considered, but the most important reason is security.

Chapter 2: Attacks

Active Attacks

1. The component of a DDoS attack that sends commands to DDoS zombie agents is known as a _____.
   A. System Commander
   B. Console
   C. Master
   D. Rootkit

☐ The correct answer is C. Most DDoS attacks require a number of hosts to be running the DDoS daemon, also known as a zombie computer, and the master is the client that connects to and controls the zombies.
Self Test Questions, Answers, and Explanations • Appendix A

[Answer 2] A is incorrect because a system commander is a type of commercial software with a completely unrelated purpose. B is incorrect, because a console is a type of PC interface, and D is incorrect because a rootkit is a toolkit placed on a system to disguise an attacker's presence.

2. The act of attempting to appear to be someone you’re not in order to gain access to a system is known as which of the following?
   A. Spoofing
   B. DDoS
   C. Replay
   D. Sniffing

   ✔️ A is the correct answer. Spoofing is the method that attackers use to attempt to appear as a different system, hoping to hide their true identity and/or gain access to systems.

   ✗ B is incorrect because a Distributed Denial of Service (DDoS) attack shuts down systems and networks, rather than allow attackers to gain access. While option C is correct because authentication misconfiguration on routers will open up the network to a variety of attacks, but is not directly connected to MITM attacks. D is incorrect because sniffing (or packet sniffing) involves capturing data as it travels across a network and attempting to read that data.

3. Which of the following is most likely to make systems vulnerable to MITM attacks?
   A. Weak passwords
   B. Weak TCP sequence numbers
   C. Authentication misconfiguration on routers
   D. Use of the wrong operating systems

   ✔️ B is the correct answer. TCP Sequence number prediction is the basis for many TCP/IP-based attacks, including MITM attacks.

   ✗ A is incorrect because while weak passwords increase vulnerability to many types of attacks, the MITM attack specifically exploits the TCP sequencing numbers. C is incorrect because misconfiguration of authentication on routers will open up the network to a variety of attacks, but is not directly connected to MITM attacks. D is incorrect because MITM attacks can be launched regardless of the operating system if the TCP/IP protocol stack is used; it is a protocol vulnerability rather than an operating system vulnerability.
Appendix A • Self Test Questions, Answers, and Explanations

4. Which of the following is the best way to protect your organization from revealing sensitive information through dumpster diving?
   A. Establish a policy requiring employees to change passwords every 30 to 60 days.
   B. Teach employees the value of not disclosing restricted information over the telephone to unknown parties.
   C. Add a new firewall to the network.
   D. Shred all sensitive documentation.

   ✅ D is the correct answer. A simple $15 paper shredder can save an organization from potentially damaging situations, as dumpster diving usually involves retrieving paper documents that have been discarded and gleaning information from them.

   ✗ A is incorrect because a password policy, while important, will not prevent information from being revealed to dumpster divers. B is incorrect because it refers to a method for protecting against social engineering, but still leaves discarded paper documents unprotected. C is incorrect because adding a firewall to the network will help to keep intruders from accessing the network across the Internet, but does nothing to protect the confidentiality of printed documents.

5. Which of the following attacks involves a SYN flood?
   A. DoS
   B. TCP hijacking
   C. Replay
   D. MITM

   ✅ A is the correct answer. DoS attacks can be launched by creating a SYN flood. A SYN flood sends thousands of SYN (synchronization) packets to a victim computer, which then sends the SYN/ACK (acknowledgement) back, and patiently waits for a response that never comes. While the server waits on thousands of replies, the resources are consumed in such a way as to render the machine useless.

   ✗ B is incorrect because TCP hijacking deals with stealing a user’s session rather than flooding the target. C is incorrect because replay attacks do just what the name implies—they replay already used data in an attempt to trick the victim into accepting it. D is also incorrect because MITM attacks are listening/sniffing-based and do not involve flooding a machine with packets.

6. Buffer overflows can allow attackers to do which of the following?
   A. Speak with employees to get sensitive information
   B. Run code on a remote host as a privileged user
   C. Write viruses that cause damage to systems
   D. Crash server hard disks

   ✗
7. Sending multiple packets with which of the following TCP flags set can launch a common DoS attack?
   A. ACK
   B. URG
   C. PSH
   D. SYN
   ✗ D is the correct answer. SYN flags are set on synchronization packets that are sent in overwhelming numbers to a server, to consume its resources and render it useless to legitimate clients that attempt to connect to it. This type of attack is known as a SYN flood.
   ✗ Answers A, B, and C are incorrect because these flags don’t cause the victim to wait for a reply.

8. Which of the following is the best definition of IP spoofing?
   A. Sending thousands of packets to a victim host in an attempt to shut it down
   B. Cracking the encryption of a password scheme
   C. Pretending to be someone you are not to gain access to a system
   D. Sending fragmented TCP/IP packets through a firewall to trick stateful inspection filters
   ✗ C is the correct answer. IP spoofing is defined as pretending to be a host that you are not, in order to exploit a trust mechanism on a network and gain access to a system.
   ✗ A is incorrect because it refers to a denial of service (DoS) attack. B is incorrect because cracking a password has little to do with spoofing, and D is incorrect because it refers to fragmentation attacks, which also have nothing to do with spoofing attacks.

9. Wardialing requires which of the following?
   A. An active TCP connection
   B. A modem and a phone line
   C. A connection to the Internet
   D. Knowledge of UNIX systems
Appendix A • Self Test Questions, Answers, and Explanations

☑ B is the correct answer. Wardialing uses a modem and phone line to dial banks of phone numbers to look for modems that are available for connections.

☒ A and C are incorrect because wardialing is just the act of dialing thousands of phone numbers, therefore neither a TCP connection nor an Internet connection are required. D is incorrect because there are many wardialing programs that will run on almost any platform, so specific knowledge of UNIX is not necessary.

10. Which of the following can be classified as denial of service attacks? (Select all that apply.)
A. Unplugging the main router for a network
B. Using zombies to send a SYN flood to a host
C. Using a buffer overflow to crash a Web server
D. Capturing packets from an unprotected network link

☑ A, B, and C are all correct answers because they have the same result: An unavailable network or service. Unplugging the main router will prevent packets from going into or out of the network. A SYN flood will overwhelm the server and render it unavailable to legitimate users. A buffer overflow that results in a Web server crash renders the Web sites hosted on that server unavailable to legitimate users.

☒ D is incorrect because capturing packets from a network doesn’t constitute a Denial of Service (DoS) attack, because no services are rendered unavailable. Rather, it is a form of eavesdropping.

Passive Attacks

11. Packet sniffing will help with which of the following? (Select all that apply.)
A. Capturing e-mail to gain classified information
B. Launching a DDoS attack with zombie machines
C. Grabbing passwords sent in the clear
D. Developing a firewall deployment strategy

☑ A and C are the correct answers. Packet sniffing allows attackers to see all traffic on a network. With this ability, attackers can easily view e-mail and passwords sent in the clear.

☒ B is incorrect because launching a DDoS attack does not require a packet sniffer. All that is needed is a DDoS client program installed on zombie machines. D is incorrect because developing a firewall strategy is a step that is taken by security professionals to protect a network.
12. Which of the following are vulnerability scanning tools?
   A. Ethereal
   B. libnet
   C. Nessus
   D. tcpdump
   □ C is the correct answer. Nessus is a free vulnerability-scanning tool.
   □ A and D are incorrect because Ethereal and tcpdump are packet sniffing tools.
   □ B is incorrect because libnet is a library for crafting packets in the C programming language.

Password Attacks

13. Which of the following is true of brute force attacks?
   A. They are always the fastest way to break any password.
   B. They try all possible combinations of a password.
   C. They are efficient and quiet on networks.
   D. They will create a buffer overflow attack on a victim host.
   □ B is the correct answer. Brute force attacks try every possible character combination in order to find the correct password.
   □ A is incorrect because brute force attacks are often the slowest form of password cracking. C is incorrect because brute force attacks often generate vast amounts of traffic and are anything but quiet. D is incorrect because buffer overflows are software exploits that have nothing to do with password cracking, and a brute force attack does not create a buffer overflow.

Code Attacks

14. Software or a specific configuration or coding that allows unauthenticated access to a system is known as which of the following?
   A. Operating system
   B. Back door
   C. Logic bomb
   D. Social engineering
   □ B is the correct answer. A back door can be software written specifically to offer undetected access or could even be legitimate software that is purposely configured to allow access.
Appendix A • Self Test Questions, Answers, and Explanations

- A is incorrect because the operating system is the underlying program on top of which all others run. C is incorrect because a logic bomb does not have anything to do with access control, but is code that is designed to execute (and usually to do damage) in response to a specific trigger or variable. D is incorrect because social engineering, which can yield password information for systems, is a way to exploit human nature to manipulate people into providing information and is not software.

15. Which of the following is the most common reason that an attacker would place a back door in a system?
   A. To spread viruses
   B. To provide an interactive login without authentication or logging
   C. To remove critical system files
   D. To run a peer-to-peer file-sharing server

☑ B is the correct answer. Though there are many purposes a back door may serve, providing an interactive login to the system without authentication is one of the most common.

- A is incorrect as viruses aren’t directly spread through back doors, although an attacker could gain access to a system through the back door and then upload viruses. C is incorrect because back doors do not remove files from systems by themselves, although an attacker could remove files after gaining access. D is incorrect, because file sharing is not typically done through a back door, and it is certainly not a way to run a peer-to-peer file-sharing server.

Chapter 3: Remote Access and E-mail

The Need for Communication Security

1. The use of VPNs and _______________ have enabled users to be able to telecommute.
   A. PGP
   B. S/MIME
   C. Wireless NICs
   D. RASs

☑ D is the correct answer. Both VPNs and RASs have enable users to telecommute.

☑ Answers A and B are incorrect as PGP and S/MIME are both methods of securing Internet e-mail. Answer C is incorrect because wireless NICs give users the ability to work without being physically connected to a network, but does one provide the ability to telecommute.
2. PDAs, cell phones, and certain network cards have the ability to use ___________ networks. Choose the BEST answer.
   A. Wired
   B. Private
   C. Wireless
   D. Antique

   ✔ C is the correct answer. PDAs, cell phones, and wireless network cards all have the ability to use wireless networks.

   ✖ Answer A is incorrect, because although PDAs and network cards can use wired networks cell phones cannot. Answer B is not the best answer, since wireless technology is passed over open airwaves, private networks. Finally, Answer D is incorrect because all three (PDAs, cell phones, and network cards) are relatively new technologies, and will not function on antique networks.

3. There are three recognized levels of hacking ability in the Internet community. The first is the skilled hacker, who writes the programs and scripts that script kiddies use for their attacks. Next comes the script kiddie, who knows how to run the scripts written by the skilled hackers. After the script kiddies come the ____________, who lack the basic knowledge of networks and security to launch an attack themselves.
   A. Web kiddies
   B. Clickers
   C. Click kiddies
   D. Dunce kiddies

   ✔ C is the correct answer. Click kiddies rely on attack portals to carry out their attacks because they lack the knowledge to perform the attack themselves.

   ✖ Answers A, B, and D are incorrect because none of these terms are used in reference to attackers.

Remote Access Security

4. Bob is trying to set up VPN access to his network. He is sure that he has configured both his server and his clients correctly, but he cannot connect to the server from home. Assuming the server and clients are set up correctly, what else could be stopping Bob from accessing his VPN server?
   A. Bob has not contacted his ISP to let them know he is going to use a VPN.
   B. Bob needs to get a newer version of his VPN client.
   C. Bob must inform the VPN server of his home IP address before he can connect to the VPN server.
   D. Bob has to open up the correct ports on his firewall.
D is the correct answer. Most firewalls are set to *explicitly* deny all ports unless they are *implicitly* allowed. This means that unless users program their firewall to accept certain ports, it will deny them by default. In order for PPTP and L2TP to gain access from a VPN client to a VPN server, the firewall must be programmed to allow their respective ports.

ISP do not need any prior knowledge of a VPN being used by their customers, therefore **Answer A** would not prevent Bob from accessing his VPN server. Since we are assuming that Bob set his VPN client up correctly, upgrading to a new version of a VPN client, **Answer B**, most likely will not resolve the problem. Lastly, most VPN servers are not concerned with the incoming IP address of the VPN client therefore **Answer C** is incorrect. Pre-programming the VPN server would not fix the access issue.

5. Choose the correct set of terms: When a wireless user, also known as the _________ wants to access a wireless network, 802.1x forces them to authenticate to a centralized authority called the _________.

A. Authenticator; supplicant  
B. Supplicant; authenticator  
C. Supplicant; negotiator  
D. Contact; authenticator

**Answer B** is the correct answer. A supplicant (user) who wants to use 802.1x to protect their wireless transmissions first needs to authenticate to a centralized authority known as an authenticator.

**Answer A** is incorrect because the order of terms is backwards. **Answer C** is only half correct. Although a supplicant is the correct term for a wireless user, a negotiator is a fictitious term in 802.1x. Likewise, **Answer D** is incorrect because a contact is a fictitious term in 802.1x, although authenticator is the correct term for the central authority.

6. Steve’s boss has asked him to find ways to cut back on WAN communications costs but still wants to keep communications between offices secure. Steve goes back to his office and looks over his network diagrams (see figure) and decides on a solution. Which of the following answers is the best solution for Steve?
A. Drop all of the connection speeds on the private frame relay from a 1.544Mb to 128Kb.
B. Remove the private frame relay connections, and implement a remote access VPN.
C. Remove the private frame relay connections, and implement a site-to-site VPN.
D. Only allow the Internet T1’s to run during normal business hours, which will lower connection costs.

C is the correct answer. Since all of the offices have their own Internet connections, Steve could cut his communications costs by removing the private frame relay and setting up a site-to-site VPN through the Internet.

Answer A is incorrect. Although cutting the speed of the frame relay back from 1.544Mb to 128Kb will surely cut costs, it is not clear what kind of impact such a drastic cut could have on productivity and necessary network activities. Answer B, implementing a remote access VPN, would be the correct answer if you were considering connecting individual users, but since you are trying to connect multiple offices, a site-to-site VPN is preferred. Answer D is also incorrect. Limiting the number of hours that the T1 connections are used probably will not affect cost, simply because most corporate-level T1 lines are not billed on a usage basis.
7. IPSec implemented in ___________ specifies that only the data will be encrypted during the transfer.
   A. Tunnel mode
   B. Unauthorized state mode
   C. Transfer mode
   D. Transport mode
   √ D is the correct answer. IPSec is designed to function in two modes: transport and tunnel. If you want to encrypt only the data being transmitted, you set up IPSec to use transport mode.
   ✗ Answer A is incorrect. Tunnel mode is used to encrypt both the IP headers and the data being transferred. Unauthorized state, Answer B is incorrect, because it is a term related to the 802.1x wireless security protocol. Answer C is incorrect because transfer mode is a fictitious term unrelated to IPSec.

8. One of the biggest differences between TACACS and TACACS+ is that TACACS uses _________ as its transport protocol and TACACS+ uses _________ as its transport protocol.
   A. TCP; UDP
   B. UDP; TCP
   C. IP; TCP
   D. IP; UDP
   √ B is the correct answer. TACACS uses UDP (a connectionless-oriented protocol) for its transport protocol whereas TACACS+ uses TCP (a connection-oriented protocol) for transporting data because TCP is a reliable transport protocol.
   ✗ Answer A has the correct transport protocols (TCP and UDP), but they are backwards in terms of their relation to TACACS and TACACS+. Answers C and D are incorrect because the IP handles addressing and routing at the network layer and relies on either TCP or UDP to handle transport of data.

9. The __________ protocol was created from by combining the features of PPTP and L2F.
   A. IPSec
   B. XTACACS
   C. PPP
   D. L2TP
   √ D is the correct answer. L2TP is a hybrid of the PPTP and L2F protocols that combines the features of each.
   ✗ IPSec is used by L2TP for encryption, but was not created by combining PPTP and L2F, therefore Answer A is incorrect. Answer B is incorrect because
XTACACS is the second generation of the TACACS authentication protocol. PPP is the basis for PPTP protocol, and preexisted PPTP, L2F, and L2TP, therefore Answer C is also incorrect.

10. SSH is concerned with the confidentiality and __________ of the information being passed between the client and the host.
   A. Integrity
   B. Availability
   C. Accountability
   D. Speed
   ☑ A is the correct answer. SSH is concerned with protecting the confidentiality and integrity of the data being passed between a client and a host.
   ☑ Answer B is incorrect because although the availability of information is important, it is not specified as part of the SSH protocol. Answer C is incorrect. SSH does not have an accounting function, and therefore does not have an accountability feature. Answer D, speed, is always important when communicating between clients and hosts, but it is not part of SSH by design.

11. IPSec is made up of two basic security protocols: The AH protocol and the ______________ protocol.
   A. SPA
   B. IKE
   C. ESP
   D. EAP
   ☑ C is the correct answer. The ESP protocol handles authentication, integrity, and confidentiality through the use of encryption.
   ☑ Answer A is incorrect. A security association is an agreement between two parties on the types of keys, authentication, IP addresses, and other information that is unique to their IPSec connection. Answer B, the IKE, is part of IPSec but it is responsible for key management and is not a security protocol in itself. Answer D is incorrect because EAP is an authentication protocol commonly used with PPP.

E-mail Security

12. You are a consultant working with a high-profile client. They are concerned about the possibility of sensitive e-mail being read by unauthorized persons. After listening to their issues, you recommend that they implement either S/MIME or PGP to __________ their messages. Select the best answer.
A. Encapsulate
B. Encrypt
C. Authorize
D. Identify

B is the correct answer. S/MIME and PGP are both common methods of encrypting e-mail messages.

Answer A, the term encapsulate, is used when referring to VPNs. Neither S/MIME or PGP are tunneling protocols, nor do they encapsulate messages. Answers C and D, authorization and identification, are both part of the encryption process, but the key here is the encryption of the messages.

13. When PGP is implemented on an e-mail client, it compares a digital signature with public keys that are stored on a ___________.
A. Key chain
B. Key ring
C. Web-of-trust
D. Ring-of-trust

B is the correct answer. Public keys are stored in a key ring, which is stored locally on the desktop or laptop.

Answers A and D are incorrect. A key chain and a ring-of-trust are terms that are not associated with PGP. Answer C is incorrect because a web-of-trust is the architecture used for PGP key management.

14. Melanie has become frustrated with all of the spam e-mail she receives. Although she knows she will never be completely rid of spam, what TWO courses of action can she take that would BEST reduce the amount she receives?
A. Tell her network administrator to block all incoming spam e-mail at the e-mail server.
B. Disable cookies in her Web browser.
C. Send threatening e-mails back to the people sending the spam e-mail.
D. Scan the e-mails to see if there is a “remove” option to be removed from the mailing list.
E. There is nothing Melanie can do, spam is just a fact of life on the Internet.

B is the correct answer. Melanie can tell her administrator the address that sent the e-mail, and they can filter all messages from that domain. Cookies are used by many Web sites to store information about user's browsing habits and other information that may be useful. By disabling cookies, she can limit the amount of information that spammers can discover about her. Most companies offer a “remove me” option in all spam messages. Requesting that these companies take you off their lists can be time consuming, but the companies must comply.
Self Test Questions, Answers, and Explanations • Appendix A

Although spam filters exist, there is no way for an administrator to block all incoming spam messages since some appear to be normal e-mails, therefore Answer A is incorrect. Answer C is incorrect, sending threatening messages to anyone, including companies utilizing spam is never good. Answer D is incorrect as spammers usually include an option to be removed from the e-mail list, users are likely to be placed on a list of “active” addresses and re-sold. Answer E is incorrect because there are plenty of methods you can use to reduce the amount of spam.

15. Julie, an employee at XYZ Company, Inc., receives e-mail from a friend warning her of an extremely dangerous virus that is circulating through the Internet. Julie forwards the e-mail to her e-mail administrator so he is aware of the problem. What should the administrator do first?

A. Forward the e-mail to all company employees, telling them to follow the instructions for removing the virus that were included in the original message.
B. Check his anti-virus company’s Web site to find out if it is actually a virus, and if it is, what course of action should be taken to remove it.
C. Follow the instructions on removing the virus on his own computer.

B is the correct answer. The first place to go is always the experts. If the anti-virus site is aware of the virus (assuming it is a virus and not a hoax), they will have instructions for the proper removal.

Answer A, forwarding the e-mail to all company employees makes the problem worse, because chances are they will forward it to their friends and may end up removing critical system files. One should never follow the instructions in such an e-mail on a production computer without reformatting the disk and reinstalling the OS, therefore Answer C is incorrect.

16. Most ISPs offer their customers a service to block _____.

A. Hoaxes
B. SMTP relay
C. Viruses
D. Spam

D is the correct answer. Most Internet providers have filters that are in place that block spam before it gets to your e-mail server.

Most reputable Internet providers do not review the content of e-mails, so they have no way of knowing if an e-mail is a hoax, and therefore cannot block it which makes Answer A incorrect. Although Internet providers usually block SMTP relay on their own servers, they do not control SMTP relay on a customer’s e-mail server, therefore Answer B is also incorrect. Answer C is incorrect; some Internet providers may have virus walls in place, but as a general rule ISPs do not filter for viruses.
Appendix A • Self Test Questions, Answers, and Explanations

17. S/MIME uses a/an _______________ for key exchange as well as digital signatures.
   A. Symmetric cipher
   B. Asymmetric cipher
   C. Public-key algorithm
   D. Mimic algorithm
   ☑ C is the correct answer. S/MIME uses a public-key algorithm for key exchange and digital signatures.
   ☐ Answer A is incorrect because S/MIME uses a symmetric cipher for encrypting messages, but not for key exchange or digital signatures. Answer B is also incorrect because asymmetric ciphers are not used by S/MIME for any function. Answer D is a nonsense answer; there is no such algorithm called a “mimic” algorithm.

18. PGP can fall victim to a _______________ attack, which occurs when a hacker creates a message and sends it to a targeted userid with the expectation that this user will then send the message out to other users. When a targeted user distributes a message to others in an encrypted form, a hacker can listen to the transmitted messages and figure out the key from the newly created ciphertext.
   A. Birthday
   B. Ciphertext
   C. Sniffer
   D. Brute force
   ☑ B is the correct answer. A chosen ciphertext attack, which occurs when a hacker creates a message and sends it to a target with the expectation that this user will then send the message to other users. When the targeted user distributes the message to others in an encrypted form, a hacker can listen to the transmitted messages and figure out the key from the newly created ciphertext.
   ☐ A birthday attack occurs when the same ciphertext is produced from the same plaintext, therefore Answer A is incorrect. Answer C is incorrect because a sniffer attack really is not an attack as much as it is an intrusion; sniffing is eavesdropping on the network for information. A brute-force attack is someone trying millions of combinations of keys to try and break the ciphertext, therefore Answer D is also incorrect.

Chapter 4: Wireless

Wireless Concepts

1. Your supervisor has charged you with determining which 802.11 authentication method to use when deploying the new wireless network. Given your knowledge of the 802.11 specification, which of the following is the most secure 802.11 authentication method?
A. Shared-key  
B. EAP-TLS  
C. EAP-MD5  
D. Open

Answer D is correct. Open authentication is actually more secure than shared-key authentication because it is not susceptible to a known plaintext attack to which the shared-key authentication method is susceptible.

Answer A is incorrect because shared-key authentication is susceptible to a known plaintext attack if the attacker can capture the random challenge sent by the AP to the client, as well as the encrypted response from the client. The attacker can then try to brute force the WEP key by trying to decrypt the encrypted response and comparing it to the random challenge sent by the AP. Answers B and C are incorrect because they are authentication methods specified in the 802.1x standard, not the 802.11 standard.

2. What are the two WEP key sizes available in 802.11 networks?
   A. 40-bit and 104-bit  
   B. 24-bit and 64-bit  
   C. 64-bit and 128-bit  
   D. 24-bit and 104-bit

Answer C is correct. The 802.11 specification calls for 64-bit keys for use in WEP. Later, the specification was amended to allow for 128-bit keys as well.

Answer A is incorrect. 40-bit and 104-bit keys are the size of the secret keys in the 802.11 specification, but do not include the additional IV, which is 24 bits in size. Answers B and D are incorrect because 24 bits is the size of the IV but not of the entire key.

3. Which of the following is a weakness in WEP related to the IV? (Select all that apply.)
   A. The IV is a static value, which makes it relatively easy for an attacker to brute force the WEP key from captured traffic.
   B. The IV is transmitted in plaintext and can be easily seen in captured traffic.
   C. The IV is only 24 bits in size, which makes it possible that two or more data frames will be transmitted with the same IV, thereby resulting in an IV collision that an attacker can use to determine information about the network.
   D. There is no weakness in WEP related to the IV.

Answers B and C are correct. The IV is transmitted in plaintext because the AP or the other ad hoc participants in the network must know its value to be able to recreate the WEP key to decrypt traffic. Answer C is correct because the small size of the IV space allows for the potential of IV collisions which an attack can use to XOR out the keystream used to encrypt the traffic, and thereby possibly recover information such as IP addresses from packets.
4. Bill, the network administrator, wishes to deploy a wireless network and use open authentication. His problem is that he also wants to make sure that the network is not accessible by anyone. How can he authenticate users without a shared-key authentication mechanism? (Choose the best answer.)

A. Use MAC address filters to restrict which wireless network cards can associate to the network.
B. Deploy a RADIUS server and require the use of EAP.
C. Set a WEP key on the APs and use it as the indirect authenticator for users.
D. Use IP filters to restrict access to the wireless network.

Answer C is correct. Unlike shared-key authentication, open authentication does not provide for a challenge/response exchange and therefore does not expose the WEP key to a known plaintext cryptographic attack.

Answer B is incorrect because it is beyond the scope of the question. Answers A and D are valid; however, they are designed to restrict access to the network with a significant amount of administrative overhead.

5. The 802.1x standard specifies a series of exchanges between the supplicant and the authentication server. Which of the following is not part of the 802.1x authentication exchange?

A. Association Request
B. EAPoL Start
C. RADIUS-Access-Request
D. EAP-Success

Answer A is correct. The Association Request is part of the 802.11 standard and not the 802.1x standard.

Answers B, C, and D are incorrect because they are all part of the 802.1x authentication exchange.

6. 802.1x provides for mutual authentication of the supplicant and the authenticator. Which of the following 802.1x methods support mutual authentication?

A. EAP-MD5
B. EAP-PWD
C. EAP-RC4
D. EAP-TLS

Answer D is correct. EAP-TLS provides for mutual authentication through the use of certificates.
Answer A is incorrect because EAP-MD5 does not provide for mutual authentication of the supplicant and the authenticator. Answers C and B are incorrect because they are not EAP authentication methods.

7. The 802.11 standard defines two authentication methods. What are they?
   A. Open and closed
   B. Shared-key and private-key
   C. Open and private-key
   D. Open and shared-key
   Answer D is correct. Open authentication and shared-key authentication are the two authentication methods defined in the 802.11 standard.
   Answer A is incorrect because there is no closed authentication method; Answers B and C are incorrect because private-key and shared-key are used in public-key cryptography.

8. To set up an ad hoc wireless network, what three elements must be agreed upon by all of the participants in the network?
   A. Whether WEP is enabled, WEP key, SSID, IP addresses to use
   B. Whether WEP is enabled, WEP key, authentication method, IP addresses to use
   C. Whether WEP is enabled, WEP key, MAC addresses to use
   D. None of the above
   Answer A is correct. Ad hoc networks by default use open authentication. The only items peers in an ad hoc network need configured are the SSID, whether to use WEP or not, and if using WEP, what the WEP key is, and the IP addresses to be used in the ad hoc network.
   Answer B is incorrect because the authentication method in an ad hoc network is open authentication by default. Since there is no AP available to send a random challenge, ad hoc networks by design use open authentication. Answer C is incorrect because MAC addresses need not be set in ad hoc networks. Answer D is incorrect.

Wireless Vulnerabilities

9. The biggest weakness in WEP stems from which vulnerability?
   A. The reuse of IV values.
   B. The ability to crack WEP by statistically determining the WEP key through the Fluhrer-Mantin-Shamir attack.
   C. The ability to spoof MAC addresses thereby bypassing MAC address filters.
   D. All of the above.
Appendix A • Self Test Questions, Answers, and Explanations

Answer B is correct. By far the most devastating attack against WEP is the Fluhrer-Mantin-Shamir attack of statistically determining the WEP key. This allows an attacker to crack a WEP key within hours and thereby gain full access to the wireless network or to the traffic on it.

Answer A is incorrect. While the reuse of IV values does provide a significant problem (and in fact leads to the success, in some cases, of the Fluhrer-Mantin-Shamir attack) it is not as great a threat as FMS. Answer C is incorrect. The capability to spoof MAC addresses is not a problem with WEP, but rather with 802.11 as a whole. Answer D is incorrect.

10. The tool NetStumbler detects wireless networks based on what feature?
   A. SSID
   B. WEP key
   C. MAC address
   D. CRC-32 checksum

Answer A is correct. NetStumbler detects wireless networks by looking for SSIDs.

Answer B is incorrect. NetStumbler does identify networks with WEP enabled, but does not use that fact in identifying the network. Answer C is incorrect. NetStumbler does detect clients and APs based on their MAC but does not use this information for identifying wireless networks. Answer D is incorrect because CRC-32 checksums are of no concern to NetStumbler.

11. Some DoS attacks are unintentional. Your wireless network at home has been having sporadic problems. The wireless network is particularly susceptible in the afternoon and the evenings. This is most likely due to which of the following possible problems?
   A. The AP is flaky and needs to be replaced.
   B. Someone is flooding your AP with traffic in a DoS attack.
   C. The wireless network is misconfigured.
   D. Your cordless phone is using the same frequency as the wireless network and whenever someone calls or receives a call the phone jams the wireless network.

Answer D is correct. The most likely problem is that a cordless phone (or a microwave or one of many other wireless devices) is jamming the wireless signal because it uses the same frequency. This is becoming more and more common as cordless phone manufacturers use the 2.4 GHz frequency.

Answer A may be possible, but should not be considered seriously until other sources of the problem are ruled out. Answer B is possible but unlikely. Answer C is incorrect because misconfiguration of the wireless network would probably result in the problem occurring at all times, rather than just in the afternoon or evenings.
12. The 802.1x standard requires the use of an authentication server to allow access to the wireless LAN. You are deploying a wireless network and will use EAP-TLS as your authentication method. What is the most likely vulnerability in your network?
   A. Unauthorized users accessing the network by spoofing EAP-TLS messages
   B. DoS attacks occurring because 802.11 management frames are not authenticated
   C. Attackers cracking the encrypted traffic
   D. None of the above

   ☑ Answer B is correct. One of the biggest problems identified in a paper discussing 802.1x security is the lack of authentication in the 802.11 management frames and that 802.1x does not address this problem.

   ☑ Answer A is incorrect because spoofing EAP-TLS is impossible. The attacker needs the user’s certificate and passphrase. Answer C is incorrect because cracking encrypted traffic is possible but unlikely since EAP-TLS allows for WEP key rotation. Answer D is incorrect.

Site Surveys

13. Your manager has asked you to determine whether the wireless network is accessible from outside the physical building. To do this, you will need to conduct a site survey. What should you be concerned about when conducting a site survey?
   A. Accessing other wireless networks around your building.
   B. Being mistaken for a hacker trying to break into a wireless network.
   C. Being arrested by the police.
   D. All of the above.

   ☑ Answer D is correct. All of the above are correct because each one of the other answers could easily happen. Accessing other wireless networks is possible if the security of those networks is not sufficient. Being mistaken for a hacker and arrested by the police can occur because of the potentially suspicious nature of the work and the equipment required (for example, laptops, directional antennae, and others).

14. When conducting a site survey of a wireless network, which is the most important element to gauge to determine the level of security in the wireless network?
   A. The distance the signal travels.
   B. The visibility of the SSID in the beacon frames.
   C. Whether or not WEP is enabled.
   D. Whether there are other wireless networks in the area.
Appendix A • Self Test Questions, Answers, and Explanations

☐ Answer C is correct. Enabling WEP, even though WEP has significant security issues, is more important than any of the other three choices. WEP requires that the attacker capture wireless traffic in order to try and crack the WEP key. Without WEP enabled, a wireless network is wide open to anyone who can determine the SSID and wishes to associate to the network.

☒ Answer A is incorrect because the distance the signal travels is not as important as whether WEP is enabled. On many APs, the signal strength is not even configurable. Answer B is incorrect because the visibility of the SSID in the beacon frames does little to decrease the security of a wireless network. While it is preferable to remove the SSID in the beacon frames, many APs do not provide that as a user-configurable option. Answer D is incorrect because the presence of other wireless networks in the area may provide an attacker with easier targets, but should not be a deciding factor in the management of your wireless network.

15. What is the purpose of conducting a wireless network site survey?
   A. To identify other wireless networks in the area.
   B. To determine the extent to which your wireless network extends beyond the physical boundary of the building.
   C. To hack into other companies’ wireless networks.
   D. None of the above.

☐ Answer B is correct. The purpose of a site survey is to determine both the extent to which your wireless network is visible beyond the building in which it is located, and the strength of the security of your wireless network.

☒ Answer A is incorrect. While one of the results of conducting a wireless network site survey will be the determination of other wireless networks in the area, it is not the primary intent of the survey. Answer C is incorrect because hacking into other companies’ wireless networks is not the intent of a legal wireless site survey. Answer D is incorrect.

Chapter 5: Web Security

Web Security

1. When performing a security audit on a company’s Web servers, you note that the Web service is running under the security context of an account that is a member of the server’s local Administrators group. What is the best recommendation to make in your audit results?
   A. Use a different account for the Web service that is a member of the Domain Administrators group rather than the local Administrators group.
   B. Use a different account for the Web service that only has access to those specific files and directories that will be used by the Web site.
C. Use a different account for the Web service that is not a member of an Administrators group but has access to all files on the system.
D. Recommend that the company continue with this practice as long as the account is just a member of the local Administrators group and not the Domain Administrators group.

Answer B is correct. The security context of an account used by the Web service should always be restricted as much as possible to help prevent remote users from being able to cause damage using this account.

Answer A is incorrect, because this would just make the security hole worse by increasing the access level of the account. Answer C is incorrect, because it will restrict the account a little more, but still give it complete access to everything on the Web server, including system. Answer D is incorrect, because recommending that the company continue with this practice does nothing to eliminate this security vulnerability.

2. While performing a routine port scan of your company’s internal network, you find several systems that are actively listening on port 80. What does this mean and what should you do?

A. These are rogue FTP servers and should be disabled.
B. These are rogue HTTP servers and should be disabled.
C. These are LDAP servers and should be left alone.
D. These are IRC servers and should be left alone.

Answer B is correct. HTTP servers listen on port 80 by default. HTTP servers which have been intentionally or unintentionally set up on your network without the administrator’s knowledge present a security vulnerability, as the operator of the system will probably not be able to or know how to secure them properly.

Answer A is incorrect, because FTP does not use port 80. Answer C is incorrect, because LDAP does not use port 80. Answer D is incorrect because IRC does not use port 80.

3. You determine that someone has been using Web spoofing attacks to get your users to give out their passwords to an attacker. The users tell you that the site at which they have been entering the passwords shows the same address that normally shows in the status line of the browser. What is the most likely reason that the users cannot see the URL that they are actually using?

A. The attacker is using a digital certificate created by a third party CA.
B. The attacker is using HTTP/S to prevent the browser from seeing the real URL.
C. The attacker is using ActiveX to prevent the Web server from sending its URL.
D. The attacker is using JavaScript to prevent the browser from displaying the real URL.
Appendix A • Self Test Questions, Answers, and Explanations

1. You are creating a DMZ for a company and need to allow external users to access Web servers in the DMZ using HTTP/S as well as allow internal users to access the same Web servers using standard HTTP. What is the best way to configure the external and internal firewalls to meet these requirements?

A. Open port 80 on the external firewall and port 443 on the internal firewall.
B. Open port 443 on the external firewall and port 80 on the internal firewall.
C. Open port 80 on the external firewall and port 110 on the internal firewall.
D. Open port 110 on the external firewall and port 80 on the internal firewall.

Answer B is correct. This allows external users to access the Web servers using HTTP/S, which uses port 443, and allows internal users to access the Web servers using HTTP, which uses port 80.

Answer A is incorrect, because you would be using the correct port numbers, but providing the opposite access of that which was set forth in the requirements. Answer C is incorrect, because this would provide HTTP access externally and POP3 access internally. Answer D is incorrect, because this would provide HTTP access internally, but only POP3 access externally, therefore this answer is not correct.

2. When you use Java, the JVM isolates the Java applet to a sandbox when it executes. What does this do to provide additional security?

A. This prevents the Java applet from accessing data on the client’s hard drive.
B. This prevents the Java applet from communicating to servers other than the one from which it was downloaded.
C. This prevents the Java applet from failing in such a way that the Java applet is unable to execute.
D. This prevents the Java applet from failing in such a way that it affects another application.

Answer D is correct. By isolating the Java applet to a separate memory space, the JVM helps secure the Java applet by preventing it from accessing memory spaces other programs might be using.

Answer A is incorrect, because this does not prevent the Java applet from accessing data on the client’s hard drive. Answer B is incorrect, because this also

3. Answer D is correct. By using JavaScript, the attacker can cause the browser to change the status line to show whatever the attacker wants it to, including the URL of a different site than the one the user is actually using.

Answer A is incorrect, because it would not mask the URL that the user would see in the status bar of the browser. Answer B is incorrect, because this would mean that an encrypted connection is used, but the browser would still display the correct URL in the status bar. Answer C is incorrect, because ActiveX does not have the ability to prevent the server from sending its URL.
does not prevent the Java applet from communicating to servers other than the one from which it was downloaded. Answer C is incorrect, because this does not prevent the Java applet from failing in such a way that the Java applet is unable to execute.

6. You are setting up a test plan for verifying that new code being placed on a Web server is secure and does not cause any problems with the production Web server. What is the best way to test the code prior to deploying it to the production Web server?
   A. Test all new code on a development PC prior to transferring it to the production Web server.
   B. Test all new code on an active internal Web server prior to transferring it to the production Web server.
   C. Test all new code on a duplicate Web server prior to transferring it to the production Web server.
   D. Test all new code on another user's PC prior to transferring it to the production Web server.

Answer C is correct. Using a duplicate server verifies that the new code will not impact any existing functions of the production Web server, as any conflicts would be identified on the duplicate server first.

Answer A is incorrect, because it does not help identify whether or not the code will have any conflicts with existing software on the production Web server. Answer B is incorrect, because it will help verify that the software does not have any conflicts with the Web server software itself, but it may not identify problems that the new code may cause with existing code on the production Web server, and will place the internal Web server at risk. Answer D is incorrect, because it will not help determine if the new code has any conflicts with the Web server and is therefore incorrect.

7. Some new code has been developed for your Web site that accesses a database to present dynamic content to the Web client. What is one of the most important quality assurance tests that you should perform on this code from the security perspective?
   A. Verify that no user IDs or passwords are in code that could be downloaded by the client.
   B. Verify that the code is small enough to be quickly downloaded by the client.
   C. Verify that the code has been tested on the developer's workstation.
   D. Verify that the code is written in the correct scripting language.

Answer A is the correct answer. While some scripts are blocked from being downloaded, you should always check to verify that this is the case for any scripts that may contain important IDs or passwords.
Appendix A • Self Test Questions, Answers, and Explanations

Answer B is incorrect, because it is important from a performance perspective, but not really relevant to security. Answer C is not correct, because it does not really help ensure the quality of the code as it relates to security on a Web server; therefore this is incorrect. Answer D is incorrect, because verifying that the code is written in the correct scripting language has nothing to do with security and is not the correct answer.

8. A Web site administrator implemented a new Web application on a Web site in his organization. The site was consequently hacked through a bug in the application. The administrator defended his use of the application, based on the fact that it was digitally signed. Why did the use of code signing not prevent this problem?

- A. The certificate used by the developer to sign the code must have been forged.
- B. Code signing did not prevent this because it does not ensure that the code is from a verified source.
- C. Code signing did not prevent this because the certificate must not have been issued by an authorized CA.
- D. Code signing did not prevent this because it does not ensure that the code does not have any bugs.

Answer D is correct. When code is signed, it verifies that the code is from the person you expect it to be from and has not been changed since it was signed. The CA does not verify whether or not the code has bugs.

Answer A is incorrect, because it would not do anything to cause or prevent this problem; it would simply hide the identity of the developer. Answer B is incorrect because verifying authenticity is the purpose of code signing. Answer C is incorrect, because it would not do anything to cause or prevent this problem and would just obfuscate the identity of the developer.

9. You are looking at using several ActiveX controls that have been marked as “Safe for Scripting” by the third-party developer. Should you still test these thoroughly prior to using them? Why or why not?

- A. No. If they have been marked as “Safe for Scripting,” they have already been verified as safe and should not cause any problems.
- B. No. ActiveX controls are run in a sandbox, so even if there are problems with the scripts, it will not affect anything else.
- C. Yes. Any new scripts should always be thoroughly tested regardless of how the script is marked.
- D. Yes. Scripts marked as “Safe for Scripting” are run in a separate memory segment and should be tested prior to allowing them to run in that segment.

Answer C is correct. A script marked as Safe for Scripting means that the developer feels that it should be safe, but the developer is unable to test the
script in all possible environments and configurations so you should always test it yourself as well.

Answer A is incorrect, because it does not guarantee that it will perform properly in all possible environments. Answer B is incorrect, because Microsoft does not run ActiveX controls in any sort of isolated environment. Answer D is not correct.

10. You are designing a security policy for a company and want to ensure that client systems are as secure as possible. As part of this, you do not want some specific script types from Web sites to be able to be executed on the workstation. What should you define within the security policy to ensure this?
   A. Do not allow graphical browsers to be used.
   B. Require that all browsers have the JVM enabled.
   C. Require that all browsers deny the unwanted script languages.
   D. Require that all browsers require HTTP/S connections.

Answer C is correct. Most browsers provide the ability to disable ActiveX, Java, and JavaScript. By disabling these within the browser, you can ensure they cannot be run by accessing a Web page.

Answer A is incorrect, because it would not help with this because some scripts can be run even in non-graphical browsers. Answer B is incorrect, because it ensures that Java applets can be run, but does nothing to restrict the scripts that are able to run in the browser. Answer D is incorrect, because this would ensure that all connections are encrypted, but has nothing to do with scripting.

11. You are maintaining the Web server for a company when a new security patch is released for the Web server software. What is the best action to take?
   A. Implement the patch immediately to negate the security vulnerability.
   B. Test the patch on a user’s workstation to determine if it has any bugs.
   C. Test the patch on a duplicate Web server to determine if it has any bugs.
   D. Do not implement the patch until you experience the bug that it was released to fix.

Answer C is correct. All patches should be tested on duplicate systems prior to being implemented on production systems.

Answer A is incorrect, because this might eliminate the security vulnerability, but new issues might be introduced with the patch and they should always be tested. Answer B is incorrect, because it will not provide an accurate test to determine if the patch will cause problems on the server, so this answer is incorrect. Answer D is incorrect, because it is sometimes a good approach to take, depending on what the patch was released for; however, the patch will still need to be tested at some point prior to it being implemented.
12. You have been tasked with increasing the security of your corporation’s Web servers. One of the areas you are looking at is the execution of custom CGI scripts. What is one way to increase the security of these?

A. Ensure that all of the CGI scripts use the latest version of the Java SDK.
B. Use CGI wrappers to test and contain the CGI scripts.
C. Require that all CGI scripts use SSL to communicate with the client.
D. Back up all of the CGI scripts so they can be restored quickly in the event of an attack.

Answer B is correct, because using a CGI wrapper causes the CGI script to be tested prior to execution and to be stopped if an error is found. Wrappers also limit the CGI script to running within a specific user security context.

Answer A is incorrect, CGI scripts do not use the Java SDK. Answer C is incorrect, because CGI scripts do not communicate directly with the client, but rather use the Web server and HTML as the data transmission medium. Answer D is incorrect because even though it is a good idea in the case of an attack, it does not really increase the security of the Web server itself.

FTP

13. You are tasked with setting up a process to transfer confidential data from an external site to your internal systems. You are considering using FTP for this transfer. What advantage does S/FTP provide that would make it a better choice?

A. All data is compressed to prevent it from being captured on the network in clear text.
B. All data is encrypted to prevent it from being captured on the network in clear text.
C. It uses strong passwords for authentication.
D. It uses anonymous passwords for authentication.

Answer B is correct. S/FTP uses encryption for all data being transferred, including user IDs and passwords, making this a more secure choice for transferring confidential data.

Answer A is incorrect, because it does not accurately describe S/FTP because it uses encryption, not compression. Answer C is incorrect, because the protocol is independent of the passwords used for authentication. Answer D is incorrect, because an S/FTP does not use anonymous passwords for authentication.

14. You have performed some scans of your network and identified that there are several network cards on the LAN running in promiscuous mode. This indicates that someone is running a network sniffer. How does this affect the security of a FTP server that is on the network?
Self Test Questions, Answers, and Explanations • Appendix A

A. This could allow systems on the network to capture the files being sent to and from the FTP server.
B. This could allow systems on the network to capture IDs and passwords used for the FTP server in cleartext.
C. Both A and B.
D. This does not adversely affect the security of the FTP server.

Answer C is correct. FTP does not encrypt any communications between the client and the server, so all data—including files and credentials—are available in cleartext on the network.

Answer A is correct, but because it is not the only correct answer, it is not the best answer. Answer B is also correct, but because there is more than one correct answer, this is not the best answer. Answer D is incorrect, because passwords and data can be easily obtained by sniffing for FTP traffic to and from the server.

LDAP

15. When using LDAP for authentication in an internetworking environment, what is the best way to ensure that the authentication data is secure from network sniffing?
A. Use LDAP with Active Directory to keep all passwords encrypted on the server.
B. Require that the clients use strong passwords so that they cannot be easily guessed.
C. Use LDAP over HTTP/S to encrypt the authentication data.
D. Use LDAP over SSL to encrypt the authentication data.

Answer D is correct. This will ensure that no LDAP authentication is performed in cleartext so that the data cannot be easily exploited by network sniffing.

Answer A is incorrect, because even though it might help with the security of the password lists, it does not secure the authentication data from network sniffing. Answer B is incorrect, because even though it is very important to overall network security, it does not protect the authentication data from being gathered by a sniffer. Answer C is incorrect because, HTTP/S is a protocol used for transferring Web pages securely.

Chapter 6: Devices and Media

Device-based Security

1. You are implementing a firewall for a small company that wishes to establish an Internet presence. The company wants to use its dedicated Internet connection to allow employees to access the Internet as well as host a Web server. What is the best type of firewall to use in this situation?
Appendix A • Self Test Questions, Answers, and Explanations

A. A packet filtering firewall
B. A stateful inspection firewall
C. An application layer gateway
D. No firewall is necessary

Answer A is correct. A packet-filtering firewall will fill the needs of the company, cost the least, and perform the fastest without adding unnecessary processing overhead that would slow down traffic.

Answer B, a stateful inspection firewall, would serve the company’s needs, but because it is a small company and does not plan on allowing incoming connections other than to its Web server, the cost is not worth the benefits. Answer C, an application layer gateway, would cost more and provide much more functionality than the company needs. Both stateful inspection firewalls and application layer gateways would slow down the company’s Internet connection slightly. Answer D is incorrect because any time you have a constant-on Internet connection, you need to protect the system that is using that connection.

2. A company has contracted you to audit their security practices in day-to-day IT operations. You are working with the team responsible for configuring the company’s routers and notice that the technician is using a normal Telnet session to log in to all of the routers he is working with. What recommendation would you make in your report?

A. Telnet is an unsafe method of communicating with the company’s routers and the technician should use the router’s Web interface instead.
B. Telnet is an unsafe method of communicating with the company’s routers and the technician should use the router’s SSH interface instead.
C. Telnet is an unsafe method of communicating with the company’s routers and the technician should use the router’s console port instead.
D. Telnet is a safe method of communicating with the company’s routers and you have no recommendation.

Answer B is the correct answer. The SSH connection allows the technician to do his job efficiently and still keep the connection secure.

Answer A is not the correct answer because it is not specified whether the Web interface is using SSL for encryption. Answer C is incorrect. Recommending that the technician use the console port would keep the connection secure, but the technician would not be able to efficiently work with any number of routers. Telnet is unencrypted and IDs and passwords are transmitted in cleartext, therefore Answer D is not correct as Telnet is not a safe method of communicating with the routers.
3. Your company is considering implementing wireless networking in various conference rooms so that visiting executives can access the Internet from their wireless-equipped laptops or PDAs. The conference rooms are on the second floor of the building and all of them have windows looking out on parking areas. Why would you recommend against implementing this?

A. The wireless communications would interfere with normal communications on the LAN.
B. This is a security risk as someone with a laptop, a wireless network card, and an antenna could sit in the parking lot and access the wireless cell.
C. Wireless would not work in the conference rooms because the signals would resonate off the windows.
D. There is nothing wrong with this idea and no reason to recommend against it.

Answer B is the correct answer. This is a security risk due to the possibility of the wireless cell being used from outside the building. Since there are windows in the conference room, it would not matter if the building were shielded against wireless transmissions as the windows would negate this.

Answer A is incorrect because wireless communications, when properly configured, would not interfere with normal communications on the LAN. The frequency that wireless technology uses is in a range that would not cause it to be hindered in any way by windows, therefore Answer C is incorrect. Since the wireless cell could be accessed from outside the building, there is a security risk, which would make Answer D an incorrect answer.

4. You have been asked to implement RAS for your company. The users who will be dialing into the system will always be connecting from their homes and will not be authorized to use the system from other locations. What RAS security feature should be implemented to enforce this policy?

A. Call-back verification
B. RADIUS authentication
C. Unlisted telephone numbers
D. CHAP

Answer A is the correct answer. With callback verification, after the initial connection, the RAS server hangs up and calls the user back at a pre-defined number. By setting this number to the user’s home number, you enforce the policy of not allowing users to connect to the RAS server from any location other than their homes.

Answer B, RADIUS authentication, although a good idea for an authentication implementation, will not enforce the required security policy. Answer C is incorrect because unlisted telephone numbers will not help with security at all. CHAP is another authentication method and does not enforce the required security policy, therefore Answer D is also incorrect.
5. To allow its employees remote access to the corporate network, a company has implemented a hardware VPN solution. Why is this considered a secure remote access solution?
   A. Because only the company’s employees will know the address to connect to in order to use the VPN.
   B. Because VPNs use the Internet to transfer data.
   C. Because a VPN uses compression to make its data secure.
   D. Because a VPN uses encryption to make its data secure.

Answer D is the correct answer. A VPN uses encryption to secure the data it is tunneling over the Internet. By implementing secure encryption technology, VPNs make it very difficult to read what data is being sent between the client and the host.

Answer A, restricting the knowledge of which address to access in order to use the VPN, is not why VPNs are considered secure. This uses the concept of security through obscurity, which rarely works. Answer B is incorrect, using the Internet to transfer data, is also not secure. Many VPNs use compression to make data transfer faster, but this does not make it secure; therefore Answer C is also incorrect.

6. The network team at your company has placed a sniffer on the network to analyze an ongoing network-related problem. The team connects to the sniffer using Telnet to view the data going across the network. What would you recommend to increase the security of this connection without making it significantly more difficult for the network team members to do their jobs?
   A. Require the network team to remove the sniffer immediately.
   B. Require the network team to view the data from the local console of the sniffer.
   C. Encrypt the connection to the sniffer using PAP.
   D. Use SSH to make the connection to the sniffer rather than Telnet.

Answer D is the correct answer. Using SSH to make the connection to the sniffer is much more secure than using Telnet. SSH uses encryption to keep connections secure whereas Telnet connections are in cleartext.

Answer A, requiring the network team to remove the sniffer, would interfere with the normal business operation of the company and would not allow the team to do their job. Answer B would allow the network team to do their job, but would make it much more difficult. In addition, some sniffers do not have a local console. Answer C, encrypting the connection to the sniffer using PAP, is incorrect because PAP is an authentication protocol, not an encryption method.

7. Some new servers are being installed on your company’s network and you have been asked to work with the installer to ensure that they are as secure as possible from
hack attempts. What is the most important step you should take to ensure that the servers’ OSs are secure?

A. Make sure that the installer is certified.
B. Make sure that the latest OS service pack is installed.
C. Make sure that the latest OS service pack and all security patches are installed.
D. Make sure that the servers have locks on the hot-swap drive chassis.

Answer C is the correct answer. Making sure that your OS has the latest service pack and any security patches helps ensure that it is current against most publicly known hacks.

Answer A may be some indication that the installer has the necessary skills, but this does not ensure that the servers are secure, and is therefore incorrect. Answer B is always a very good idea and does help secure the system, but most software vendors do not release full service packed to deal with security issues; they release security patches instead; therefore this answer is also incorrect. Answer D is incorrect, although making sure that the servers have locks on the hot-swap drive chassis is also good idea from a physical security perspective, but does not help secure the OS from being hacked and does not fulfill your objective.

Media-based Security

8. Your company uses UTP cable for all of its network connections including workstations and servers. The users have reported problems connecting to one of the most important servers on the network and you have been called in to look at it, due to a possible physical security breach by a former employee. While examining the server, you find that a small battery-powered motor has been placed and is running next to the server’s network connection. What is causing the network problem?

A. Electromagnetic interference
B. Static electricity
C. Unknown problems with the user’s workstations
D. Unknown, but the motor is probably unrelated

Answer A is the correct answer. The motor is powered by electromagnets whose presence can interfere with the flow of electrons along the UTP cable.

Answer B, static electricity will cause damage to network cards and other electronics, but will not interfere with network traffic on a UTP cable. Answer C could be causing the problem, but it is unlikely that the same problem suddenly occurred on multiple workstations at the same time; and is therefore incorrect. Answer D is incorrect, because although it is possible that there are additional problems and they are presently unknown, the motor is most certainly related. Anytime a UTP cable is near electromagnetic interference there will be communications problems.
9. You have been asked to implement a secure network infrastructure for a farm of servers. Your company has asked you to use the most secure cable available for this. Why would you choose fiber?
   A. Fiber has shielding so that it cannot be cut through.
   B. Fiber is impervious to EMI and is therefore more secure.
   C. Fiber uses light rather than electricity for communications, making it less likely to be hacked into remotely.
   D. Fiber is unable to be easily tapped into.

   Answer D is the correct answer. Because fiber uses thin strands of plastic or glass in the cable, it is very difficult to tap into without causing a noticeable network outage.

   Answer A is incorrect, fiber does have shielding, but it is usually plastic and easily cut through. Fiber is impervious to EMI, but that makes it a more reliable transmission medium, not a more secure one; therefore Answer B is incorrect. Answer C is incorrect, because although it is true that fiber uses light rather than electricity for communication, it does not make it any more secure from remote hacks.

10. Your site is having a problem with users burning corporate data to CD-Rs and removing them from the site. What is the first thing that should be done to combat this?
   A. Have the site’s physical security team restrict the removal of any CD-Rs from the building.
   B. Have the company’s management sign off on a security policy restricting the burning of CD-Rs at the site and distribute this to all of the employees.
   C. Remove CD-R burners from all of the company’s computers.
   D. Send an e-mail to all of the users telling them not to burn CD-Rs.

   Answer B is the correct answer. While this may not be the most direct manner of combating the problem, having the company’s management sign off on a security policy covers the company from a legal perspective and ensures that the people doing this know that they are wrong. Further action can be taken if the behavior continues.

   Answer A is incorrect. Having the site’s physical security team restrict the removal of CDs from the building could stop the problem, but could also have legal ramifications if employees were not notified that transporting CDs to and from the site is not allowed. Answer C, removing CD-R burners from all of the company’s computers, might not help with the problem at all because parallel port and USB CD-R burners are very common and the person(s) burning the CD-Rs could be using one of these. Answer D is incorrect and would probably not solve the problem. Without management approval, there is no way to enforce this policy.
Self Test Questions, Answers, and Explanations • Appendix A

11. What should you do to data stored on a hard drive in order to make it as secure as possible if the drive is removed from your site?
   A. Encrypt it
   B. Compress it
   C. Archive it
   D. Make sure that a password is required to log into all computers at your site

Answer A is the correct answer. By encrypting the data, you make it secure from being easily read. If the attacker wants to and with a lot of time and effort, the encryption can eventually be broken through and the data can be read.

Answer B is incorrect. Compressing the data will cut down on the amount of space the data takes up on the drive, but will not make it secure. Compression uses common algorithms and can be easily decompressed and read. Answer C is also incorrect, archiving the data would ensure that you have a backup of your old data, but again this does not make the data any more secure. Requiring a password to log into the computers at your site is important, but does not increase security if the drive is removed from the computer, since the drive can be placed in another system and the data read without requiring the password; therefore Answer D is incorrect.

12. Your company has had a problem in the past with virus infections occurring on the corporate network. These problems have been traced to users bringing in infected floppy disks and infecting their office computers. What is the best solution to this problem?
   A. Send an e-mail to all of the users telling them not to use infected disks.
   B. Ensure that every office computer has up-to-date virus protection software loaded and active.
   C. Make the users use CDs for data transfer.
   D. Ensure that the users are supplied with a batch of new, virus-free disks.

Answer B is the correct answer. By implementing virus protection at this level, you can ensure that the disk is not infected, and that the files on the disk are clean as well.

Answer A is incorrect and will not solve the problem. More often than not, the users are not even aware that the disks are infected. Answer C is incorrect, making the users use CDs rather than disks for data transfer might help with boot-sector viruses, but it will not work if it is the files rather than the media that are infected. Answer D is also incorrect and will not solve the problem because viruses can infect the disks whether they are new or used.
13. The traveling salespeople in your company use flashcards to store customer data for use in their laptops. This is done to ensure that if someone steals the laptop, the data will be safe on the flashcard, which is stored separately. What else should be done to ensure that the customer’s information remains confidential?

A. Require that the salespeople encrypt the contents of the flashcard.
B. Require that the salespeople keep their flashcard at the office.
C. Require that the salespeople keep their flashcard in their laptop.
D. Require that old customer data be regularly erased from the flashcard.

Answer A is the correct answer. Encrypting this data ensures that even if the card is obtained by an unauthorized person, they will have a hard time accessing it.

Answer B is incorrect as it defeats the purpose of the salesperson being equipped with a laptop. If they cannot access the customer data, they will be unable to perform their jobs. Answer C is also incorrect in that it also defeats the purpose of using the flashcard in the first place. The idea behind keeping the critical data separate from the laptop until it is needed is a good security practice. Keeping the flashcards with the laptops would negate this. Answer D, although a good idea, is also incorrect because it does not meet the objective of keeping the existing data confidential.

14. You are working with a technology firm to ensure that their latest development meets with strict security requirements. Part of the technology being developed includes the need for some form of client authentication. Due to the security requirements for the technology, a 128-bit key must be used to authenticate the user. What media would you recommend the company use for storing this 128-bit key for each user?

A. Floppy disk
B. CD-R
C. Flashcard
D. Smart card

Answer D is the correct answer because a Smart card can hold a sufficient amount of data for the company’s needs and is convenient, secure (due to encryption), and easy to use.

Answer A is incorrect. Using a floppy disk would hold the data, but it would be expensive, difficult to use, and the data on the disk would not be secure. Answer B, a CD-R, would also suffice to hold the data, but it would be very difficult to use and similar to a disk, the data on the CD-R would not be secure. Answer C is also incorrect, using a flashcard would work with its encryption and small size, however, the objectives state that the technology must meet very strict security requirements.
15. While performing a security audit for a company, you determine that many employees are using removable media to store all of their data rather than the network drive space that they have been allocated. They say this is due to the fact that they “do not trust the network.” What policy do you recommend the company implement?

A. The company should implement a policy requiring that the employees use the network drives rather than removable media due to the security risk of having corporate data on removable media.
B. The company should implement a policy requiring that the employees only use removable media for important files.
C. The company should implement a policy requiring that the employees use the network drives rather than removable media, due to the cost of removable media.
D. The company should implement a policy requiring that the employees use only company-provided removable media.

Answer A is correct. Any time corporate data is moved from a controlled network environment to an uncontrolled removable media environment, there is a risk of confidential data being taken from the company. Requiring that the data remain on network drives allows the administrators to control the access to this data.

Answer B is incorrect, as it does not negate the security risk of using removable media for corporate data. Answer C is the right idea, but the wrong reason, and is therefore incorrect. This may encourage the employees to bring in their own media and simply use that instead. Answer D is incorrect, implementing a policy that requires the employees to only use company-provided media does not help with eliminating this security risk.

Chapter 7: Topologies and IDS

Security Topologies

1. Rob has two Web servers he needs to protect from attacks. He also needs to protect the rest of his intranet from all sorts of attacks. What type of network topology could he implement to protect his Web servers, allowing access to them, but also providing protection for his intranet?

A. Rob needs to implement WEP128 on his Web servers to require strong authentication.
B. Rob should create a DMZ and place his Web servers in it. He should place his intranet behind the internal firewall.
C. Rob should place a honeypot on his network.
D. Rob should replace his copper-based CAT 5 cabling with fiber optic cabling.
760 Appendix A • Self Test Questions, Answers, and Explanations

Answer B is correct. The best thing for Rob to do in this situation is to create a DMZ and place his two Web servers inside of it. Then he should place the rest of his network clients behind the second firewall.

Answer A is incorrect, because WEP128 is a wireless security mechanism and has nothing to do with Web server security. Answer C is incorrect, because placing a honeypot on the network will not provide security for his Web servers. Answer D is incorrect, because replacing his existing cabling will not provide the solution Rob requires.

2. Hannah wants to configure a VLAN on her network. What advantage can Hannah expect to get out of a VLAN?
   A. It will segment traffic on the internal network for increased security.
   B. It will create a DMZ to protect her Web servers from attacks.
   C. It will hide her internal network IP addresses from being seen on the Internet.
   D. It will provide a secure tunnel from her intranet to the intranet of a partner company.

Answer A is correct. VLANs can be used to physically segment network traffic on the intranet, thus allowing you to keep traffic segmented by purpose.

Answer B is incorrect, because a DMZ is not created by a VLAN. Answer C is incorrect, because a NAT device is not created by a VLAN. Answer D is incorrect, because a VPN is not created by a VLAN.

3. What is the area of the network that typically contains public DNS servers and Web servers?
   A. Firewall
   B. DMZ
   C. VLAN
   D. VPN

Answer B is correct. The DMZ is typically where publicly accessible DNS servers, Web servers, and e-mail servers are found. These servers are protected against a large number of attacks by being placed in the DMZ, but can still perform their functions. A second firewall is located on the internal side of the DMZ to further restrict connection attempts to the intranet.

Answer A is incorrect, because a firewall device can be used to create a DMZ, but is not a network area by itself. Answer C is incorrect, because a VLAN may contain publicly accessible servers, but not in most cases. Answer D is incorrect, because a VPN is a secure tunnel created over an insecure medium, such as the Internet, that can be used to pass traffic with security and authenticity.
4. Rick is a security auditor for your company. He is in the process of attempting to attack one of your servers but when you check all of your production servers, you detect no attacks happening. Why is this so?
   A. Rick is actually attacking a server in someone else’s network.
   B. Rick is actually attacking a honeypot, not a production server.
   C. Rick is being stopped at the firewall.
   D. Rick is using the wrong account with which to launch the attack.
   ✔ Answer B is correct. The most likely reason why you cannot see any evidence of Rick’s attack on any of your production servers is because he is actually attacking your honeypot.
   ✗ Answer A is incorrect, because Rick is most likely not attacking someone else’s network, he is most likely being caught up in your honeypot. Answer C is incorrect, because Rick is not likely being stopped at the firewall as he is attacking a server. Answer D is incorrect, because using the wrong account is not a factor here—you should not have to use a specific account to test your network security.

5. What types of computers might you expect to find located on an intranet?
   (Choose all that apply.)
   A. Publicly accessible DNS servers
   B. Public Web servers
   C. SQL 2000 servers
   D. User workstations
   ✔ Answers C and D are correct. You would expect to find SQL servers and user workstations on the intranet where they can be protected from attacks.
   ✗ Answers A and B are incorrect, because publicly accessible DNS servers and Web servers are best located in the DMZ, where they can perform their function without providing unwanted security risks to the intranet.

6. Which of the following protocols can be used to secure a VPN connection?
   A. TCP/IP
   B. DNS
   C. MPPE
   D. AppleTalk
   ✔ Answer C is correct. The MPPE protocol was developed by Microsoft as a means to provide secure tunneled connections across the Internet, in conjunction with the PPTP.
Answer A is incorrect, because TCP/IP is a network protocol, not a security protocol. Answer B is incorrect, because DNS is not a security protocol, but a name resolution mechanism. Answer D is incorrect, because AppleTalk is also a network protocol that provides no security by itself.

7. You need to be able to connect your intranet with the intranet of a business partner. As far as your network is concerned, what is the correct name for the partner’s network?
   A. Internet
   B. VPN
   C. Extranet
   D. Sneakernet
   Answer C is correct. In this case, you have created an extranet by connecting your network to that of a partner.

   Answer A is incorrect, because the Internet is a publicly accessible network. Answer B is incorrect, because a VPN might be used to create a secure connection for the extranet, but is not the name of the type of network. Answer D is incorrect, because Sneakernet is the slang term for how files were transferred before networking became viable (for example, manually running them from one computer to another).

8. What network topology area will most likely contain critical servers, such as SQL servers, private Web servers, or domain controllers?
   A. DMZ
   B. Internet
   C. Extranet
   D. Intranet
   Answer D is correct. The intranet, the most internal portion of your network, is where you would place these types of mission critical servers.

   Answer A is incorrect, because a DMZ would have a Web server, e-mail server, or DNS server located in it. Answer B is incorrect, because the Internet is a public network. Answer C is incorrect, because an extranet is a remote network that is connected to your intranet.

Intrusion Detection

9. Jon wants to configure a honeypot on his network to protect his production servers from damage caused by Internet-based attackers. Can a honeypot be used to accomplish this goal and why?
A. No, a honeypot does not provide protective measures for the network.

B. Yes, a honeypot can be used to keep an attacker away from real production servers.

C. Yes, a honeypot will prevent an attacker from seeing real production servers.

D. No, a honeypot only provides protection from attacks that originate from inside his network.

☑ Answer B is correct. While a honeypot will not prevent an attacker from seeing a production server, it will present itself as a much more attractive target than a hardened production server will. It will, in most cases, appear to be a server that has been missed or overlooked and provide the easiest target of opportunity for an attacker. The most important thing to remember here is that in no way does a honeypot alone provide total network security. Refer back to the concept of defense in depth, if required. Firewalls, access control, and other security means must be put in place to have a reasonable chance of defeating attack attempts.

☑ Answer A is incorrect, because honeypots do provide protection for the network. Answer C is incorrect, because a honeypot does not, by itself, prevent an attacker from seeing other servers. It does, however, make itself a much better target than a production server. Answer D is incorrect, because a honeypot will protect the network from all attackers, both internal and external.

10. You are interviewing a candidate for the position of assistant security administrator for your organization. You ask the individual to tell you what a honeypot is. Which of the following answers is correct?

A. A network depository that can be used to safeguard and store passwords.

B. A safe place to store backup media that provides environmental protection.

C. A fake system put in place on the network to attract attackers and keep them attacking your real computers.

D. A special firewall device that is often installed with a T1 line to prevent backtracing of packets to the Network Operations Center.

☑ Answer C is correct. A honeypot is a very tempting system that has been put in place on the network that serves to attract attackers, thus keeping them away from your production servers.

☑ Answer A is incorrect, because a honeypot is not a place to store your network passwords, although Active Directory does a good job of that. Answer B is incorrect, because a honeypot is not a place to store backup media. That is best done by a specialty company that can provide reliable, secure offsite storage services. Answer D is incorrect, because a honeypot is not a firewall device.

11. You have installed an active IDS system onto your network. When an attack occurs and is detected by your new IDS, what might you expect it to do? (Choose all that apply)
Appendix A • Self Test Questions, Answers, and Explanations

A. Inform the attacker that his or her actions may be monitored as part of the network AUP.
B. Disable a service or services.
C. Terminate the connection after a predefined amount of time.
D. Shut down a server or servers.

☑ Answers B, C, and D are correct. An active IDS will not only collect data about the attack, but it will also seek to prevent damage to the network it is protecting. Thus, you might expect an active IDS to disable services, disconnect a session, or even shut down servers if required to protect the network from compromise.

☒ Answer A is incorrect, because informing the user that their actions may be monitored is not part of the IDSs job.

12. You have an IDS system running only on one computer in your network. What type of IDS system is this?
A. Active
B. Host
C. Network
D. Anomaly

☑ Answer B is correct. This is a host-based IDS system, as it is running on only one computer.

☒ Answer A is incorrect, because an active IDS is one that responds actively to attacks against the network or system, which is not part of this question.
Answer C is incorrect, because a network-based IDS is run from a central location and monitors the entire network. Answer D is incorrect, because anomalies are used for detecting attacks, not to classify where an IDS is run.

13. You have detected an attack against your network. Which of the following are things that you should do as soon as possible? (Choose all that apply.)
A. Call the police
B. Preserve all evidence
C. Convert to Linux
D. Call Microsoft Product Support Services

☑ Answers A and B are correct. Calling the police or FBI can help preserve the chain of evidence and opens the door for future legal actions against the attackers, if caught. You should make all efforts possible to preserve the evidence from the attack. This can include audit logs, IIS logs, and so on.

☒ Answer C is incorrect, because converting to Linux may solve your problems, but is not going to help you in this situation. Answer D is incorrect, because Microsoft PSS is not going to be much help to you immediately.
14. You have detected an attack against your network. Your server log shows the originating IP address, but you need to determine what domain it came from. How can you do this?

A. Perform a reverse DNS lookup.
B. Ping the root server.
C. Examine your DNS server’s records.
D. Call your ISP to have them locate the required information for you.

Answer A is correct. A reverse DNS lookup will get you going in the direction you need in order to determine the source domain of the attack.

Answer A is incorrect, because pinging a DNS root server will not accomplish anything. Answer C is incorrect, because examining your DNS server’s records will yield no data as this client is not in your domain. Answer D is incorrect, because calling your ISP will not likely yield any additional information.

15. After analyzing a suspected attack, you incorrectly determine that an attack has occurred, when in fact one has not occurred. What is this called?

A. False positive
B. False negative
C. Honeypot
D. Signature based IDS

Answer A is correct. A false positive occurs when you incorrectly determine that an attack has occurred, when in fact it has not.

Answer B is incorrect, because a false negative occurs when you incorrectly determine that an attack has not occurred, when in fact it has. Answer C is incorrect, because a honeypot is a server or software package that has been deployed to lure attackers to it instead of the production servers. Answer D is incorrect, because signature-based IDSs are a type of intrusion detection system that would give you evidence of an attack.

Chapter 8: System Hardening

Concepts and Processes of OS and NOS Hardening

1. Bob is preparing to evaluate the permissions on files on his Windows 2000 server. When he checks the permissions, he realizes that the server has not been changed from its default setup configuration, and the file system is not secure. Which of the following steps should Bob perform to harden the file system on this server?

A. Remove the Anonymous access account from the permissions on the root directory
B. Remove the System account from the permissions on the root directory
Appendix A • Self Test Questions, Answers, and Explanations

C. Remove the Everyone group from the permissions on the root directory
D. Shut down the server before it gets attacked.

Answer C is the correct answer. The Everyone group is granted full control permission by default during setup of Windows NT-based systems. This permission includes guest and anonymous access, and therefore does not follow the concept of least privilege.

Answer A is incorrect because it is not included in the default setup configuration, but is implied access by membership in the Everyone group. Answer B is incorrect and would lead to system instability or crash because the system would no longer be able to access the OS. Answer D is incorrect because it does not help harden the system.

2. When evaluating your system for configuration and hardening of the OS and NOS types, you find that all of the servers in your network have been loosely configured using DACs. You have been directed to tighten the access levels, and so must consider the use of other methods. You have made a choice after the evaluation to design and implement access based on job function. To accomplish that goal, would you use?
   A. MAC
   B. Groups
   C. DAC
   D. RBAC

Answer D is the correct answer. When implementing OS and NOS hardening, it is appropriate to evaluate the access control methods. RBAC is defined by job function, with a high level of control over access. This would significantly improve the access permissions in the system.

Answer A is incorrect, because MAC access control is written into the OS or application, and is not easily changed. Answer B is incorrect because groups do not necessarily follow job function. Answer C is incorrect because it is already stated in the question that DAC is not sufficient.

3. Pat has just received a notice from the OS and NOS manufacturer of a critical security flaw, and that a patch is available for correction of the problem. Sam wants to download and install the patch immediately, but Pat feels that procedure violates best practice policy. What steps are necessary for a secure and successful implementation of the patch? (Select the best answer.)
   A. Evaluate and confirm the need to patch
   B. Test the patch and install it on a non-production machine
   C. Install the patch on production equipment
   D. All of the above
Answer D is correct. All of these steps are needed to successfully deploy updates and patches in the OS and NOS area. Although it would be possible to install it immediately, it has been shown repeatedly that following best practices steps is the preferred method for this task.

Answer A, B, and C are valid choices, but must be used together to satisfy the question.

4. Priscilla has just notified you that she suspects your system has been hacked. When she checked the logs, she found no reference to activity for authentication. Which part of the basics of hardening has not been implemented in this case?
   A. Authentication controls
   B. Access controls
   C. Auditing
   D. Accounting

Answer C is the correct answer. Along with applying fixes, updates, and service packs, the fundamentals of AAA must be followed. In this case, absence of account logon information indicates auditing is not enabled.

Answers A and B are incorrect. Although they are part of the AAA process, the question-specific answer is auditing. Answer D is incorrect because accounting is not part of the basic hardening practices.

Network Hardening

5. You have just finished a port scan for a vulnerability examination. The machine involved is connected directly to the Internet. In the accompanying figure, which ports would be considered a vulnerability that needed to be corrected?
Appendix A • Self Test Questions, Answers, and Explanations

A. Port 25
B. Port 110
C. Port 139
D. All of the above

Answer C is the correct answer. Port 139 is used in Windows systems to allow file and print sharing. If this port was exposed to the Internet, and files or printers were shared, they would be accessible to anyone who wished to access them.

Answer A and B are for SMTP and POP3. Although open, closing them would eliminate the capability for the client to access e-mail servers for sending and receiving e-mail. Answer D is incorrect because port 25 and port 110 are allowable.

6. When presented with the accompanying figure, Joe claimed that the OS being scanned was a Windows 2000-based system, and that it had vulnerable ports open. What port(s) indicated to Joe that the system was Windows 2000-based, and what was vulnerable?

A. W2K: Port 135, vulnerable: Port 139
B. W2K: Port 25, vulnerable: Port 110
C. W2K: Port 445, vulnerable: Port 139
D. W2K: Port 135, vulnerable: Port 445

Answer C is the correct answer. Port 445 indicates that this is a Windows 2000 or XP machine, as those OSs use the port for SMB communication in the absence of port 139, which is NetBIOS running on top of NBT transport over TCP/IP. Port 139 is used for file sharing and print sharing. If exposed to the
Internet, port 139 being open would allow access by anyone to the shared resources.

Answer B includes ports necessary for client access to e-mail servers for SMTP and POP3 connectivity, and is not usually regarded as a vulnerability. Answers A and D include port 135, which is similar to RPC endmapper usage in Linux. In Windows, it is used for remote management of services such as DHCP and DNS. However, neither identifies the machine type, which was called for in the question.

7. When Linda saw the following screenshot, she identified the system as UNIX-based. What port(s) indicated the operating system type to be as Linda said? (Pick all that apply.)

A. Port 22  
B. Port 110  
C. Port 25  
D. Port 111

Answers A and D are correct answers. RSH port 22 is used for secure login in remote sessions, and port 111 is used for RPC traffic. Both are consistent with UNIX-based systems.

Answers B and C are incorrect. They identify e-mail services, specifically SMTP on port 25 and POP3 on port 110.
8. Patti is evaluating the need to harden the network at her workplace. She has been checking the operation of the Web server, and has noted that port 23 is open on the server. She asks you what the port is for and whether she should be concerned about it being open. What would you tell her?

A. No, port 23 is okay, and she does not have to worry.
B. Yes, she should be concerned. Port 23 is a known Trojan port and should be closed.
C. No, she should not worry. Nobody uses that port anyway.
D. Yes, she should be concerned. Port 23 is for Telnet, and her system has a Telnet server running in addition to the Web server.

Answer D is the correct answer. Regardless of platform, Telnet server use should be thoroughly evaluated before being allowed. A Web server could easily allow compromise of the system if breached with a superuser or system credential, allowing execution of services, processes, and applications, as well as potential loss or compromise of data.

Answers A and C are incorrect because they are false statements. Answer B is incorrect because it is not a Trojan port and is used for remote control service with Telnet.

9. Sally has come to you for advice and guidance. She is trying to configure a network device to block attempts to connect on certain ports, but when she finishes the configuration, it works for a period of time but then changes back to the original configuration. She cannot understand why the settings continue to change back. When you examine the configuration, you find that the __________ are incorrect, and are allowing Bob to change the configuration, although he is not supposed to operate or configure this device. Since he did not know about Sally, he kept changing the configuration back.

A. MAC settings
B. DAC settings
C. ACL settings
D. Permissions

Answer C is the correct answer. ACLs can be used in a number of arenas, including the operator’s or administrator’s access and ability to change configuration. ACL settings can also be used to filter or block access to services or protocols on some network devices.

Answer A is incorrect because it is an access control method that is hard coded, and not easily changed. Answer B is incorrect because it is used for setting access permissions to files you own. Answer D is incorrect because permissions are configured and stored within the ACL.
10. Josh has asked for a clarification of what a firmware update is. How could you briefly describe for him the purpose of firmware updates? (Pick the best answer.)
   A. Firmware updates are control software- or BIOS-type updates that are installed to improve the functionality or extend the life of the device involved.
   B. Firmware updates are device-specific command sets that must be upgraded to continue operation.
   C. Firmware updates update the mechanical function of the device.
   D. Firmware updates are minor fixes, and are not usually necessary.

   Answer A is the correct answer. Firmware updates are used to extend the functionality of the device, update bugs in the operations code (or BIOS), and extend the life of the device.

   Answers B and C are incorrect because they may in fact update the command sets or the mechanical function of a device, but that is not all they do. Answer D is incorrect because the status of the need is determined through evaluation of the proposed update.

Application Hardening

11. Your FTP server was just compromised. When you examine the settings, you find that the server allows Anonymous access. However, you know that this is a default condition in most FTP servers, and must dig further for the problem. Where else might you check?
   A. Access permissions on server’s file structure
   B. ACL settings for server access
   C. Effective permissions for the anonymous access
   D. All of the above

   Answer D is the correct answer. Anonymous access in and of itself, is allowable. However, breach can occur if the default permissions on the entire server have been left in place, or access rules for outside network access are incorrect, or if the anonymous account has been incorrectly assigned system permissions.

   Answers A, B, and C do not complete the answer for the question.

12. You have just been informed that a determined and knowledgeable hacker is attacking your system from the outside. While you monitor the network traffic, you notice that the packet structure is designated to specific addresses, and is highly accurate. You have had no complaints of access or network problems from your users. Of the servers in your network, which would you suspect is incorrectly configured?
   A. Web server
   B. FTP server
   C. DHCP server
   D. DNS server
Answer D is the correct answer. The DNS server could provide the level of information to an attacker that is indicated in the question. Improper configuration of the DNS zone transfer settings could allow a remote attacker to retrieve a list of addresses and machine names, and then use them to probe and attack your network.

Answers A and B are incorrect because if breached, they would not provide the level of information noted in the question. Answer C is incorrect because the question notes no network interruption, which would be the case with a compromised DHCP server.

13. During the process of system hardening, you have employed the practice of following the rule of least privilege. Your NNTP server has had the standard configuration hardened for the OS and NOS in place, and you have applied all of the latest security patches, updates, and service packs. However, your network has been flooded with traffic generated by postings to a particular newsgroup, and you are near DoS conditions as you run out of storage space. Other than shutting down the server, what configuration change is the best way to relieve this issue and further protect the server?

A. Folder size quotas
B. Message limits
C. Message expiration settings
D. Attachment limits

Answer A is correct. In this scenario, although the basic settings and hardening have been accomplished, an unanticipated condition could cause a DoS condition. A configuration change limiting the size of the folder would stop the postings from occurring, and limit the storage on the server.

Answers B, C, and D are configurable in some NNTP applications, but are designed to take care of the day-to-day maintenance rather than eliminating a problem source.

14. You have received reports that your file server is responding extremely slowly. Although you have applied all of the patches, service packs, updates, and relevant hotfixes, there is extreme network traffic to and from the server, and when you investigate you find that there are executables running that are not part of the base server. You find that the bulk of the traffic is appearing on port 21 and port 23 is also reported open. It is probable that human error was involved in not properly disabling or protecting the server. What would you suspect was the service or protocol that was not disabled properly and caused the breach?

A. DNS
B. SMTP
C. FTP
D. Telnet
15. While you are investigating services and protocols operating in your intranet, you find that there are large numbers of packets being transmitted and received that indicate use of port 389. Since you are new to the network, you are not sure whether this indicates that a problem exists or not. Upon further investigation you find that:
(Pick all that apply.)
A. LDAP protocol is installed
B. NNTP is installed
C. SMTP is installed
D. RDP is installed

Answer A is the correct answer. Port 389 indicates LDAP services, which may include NetWare NDS, Windows Active Directory, or other LDAP-compliant directory services.

Answer B is incorrect because NNTP would generate traffic on port 119 rather than port 389. Answer C is incorrect because SMTP operates on port 25. Answer D is incorrect because it indicates Remote Desktop Protocol, which is used for Microsoft's terminal services on port 3389.

16. In your network, you have had the opportunity to work with both NAS and SAN storage solutions. What benefit does the SAN solution have that makes it more versatile and better able to be secured than the NAS solution? (Select the best answer.)
A. NAS uses intermediary servers for file access authentication, while SAN storage has internal authentication capability and interoperability.
B. SAN network devices communicate directly with each other. This allows superior control via ACLs to contact with the data being accessed, and limits network traffic on the main network.
C. Configuration and control of NAS file systems may not be compatible with the OS, while SAN operation is independent of platform.
D. SANs are easier to configure than NASs.

Answer B is the correct answer. SANs allow better access control because they are separate network areas and ACLs can be configured to secure them more readily.
Appendix A • Self Test Questions, Answers, and Explanations

Answer A is incorrect because neither of the statements is a true benefit of SAN operation. Answer C, while true, is not a benefit for use of SANs, as it does not indicate increased security. Answer D is definitely not true, as NAS is usually just a plug-and-play device connected directly to the network with very rudimentary and simple configuration.

Chapter 9: Basics of Cryptology

Algorithms

1. You have selected to use 3-DES as the encryption algorithm for your company’s VPN. Which of the following statements about 3-DES are true?
   A. 3-DES requires significantly more calculation than most other algorithms
   B. 3-DES is vulnerable to brute force attacks
   C. DES is an example of a symmetric algorithm
   D. 3-DES can be broken in only a few days using state of the art techniques
   ✔️ Answer A and C are correct. These are characteristics of the 3-DES algorithm. Answer B is also correct. 3-DES is a symmetric algorithm and all symmetric algorithms are vulnerable to brute force attacks. Consider the brute force attack theoretical in this case, as it is computationally infeasible to do so.
   ✔️ Answer D. 3-DES cannot be broken in any reasonable time frame with today’s computers, regardless of the computational power available. However, DES (the single version) can be theoretically broken in hours using specialized hardware.

2. What is the purpose of a hash algorithm? (Select all that apply.)
   A. To encrypt e-mail
   B. To encrypt short phrases in a one-way fashion
   C. To create a secure checksum
   D. To obscure an identity
   ✔️ Answers B and C are correct. Hash algorithms are one-way, irreversible functions that are suitable for encrypting passwords or calculating secure checksums.
   ✔️ Answer A is incorrect because you might sign an e-mail using a hashing algorithm, but you would not encrypt and e-mail, since by definition there is no way to decrypt a hash. Answer D is incorrect as it is a nonsense answer.

3. Widgets GmbH is a German defense contractor. What algorithms are they most likely to use to secure their VPN connections? (Choose all that apply.)
   A. 3-DES
   B. El Gamal
   C. AES
   D. IDEA
Self Test Questions, Answers, and Explanations • Appendix A

**4.** The primary limitation of symmetric cryptography is:
   A. Key size  
   B. Processing power  
   C. Key distribution  
   D. Brute force attacks
   ✗️ Answer C is correct. Since symmetric key algorithms use the same key for both encryption and decryption, the primary drawback is getting the key to both parties securely.
   ✗️ Answers A, B, and D are incorrect. In certain instances, key size, processing power, and brute force attacks can be drawbacks to symmetric cryptography, but none are as apparent and outstanding as key distribution.

**5.** Which two of the following items most directly affect the security of an algorithm?
   A. Skill of the attacker  
   B. Key size  
   C. Security of private or secret key  
   D. Resources of the attacker
   ✗️ Answers B and C are correct. The larger the key size, the more secure an algorithm becomes.
   ✗️ Answers A and D are not applicable to this question. The attackers skill and resources are important considerations when choosing an encryption methodology, but both are less important than key size and key security.

**6.** Which of the following encryption methods is the most secure for encrypting a single message?
   A. Hash ciphers  
   B. One-time pads  
   C. Asymmetric cryptography  
   D. Symmetric cryptography
Answer B is correct. Only one-time pads have been mathematically proven secure and unbreakable for a single message, provided a suitable source of randomness is available.

Answers A, C, and D are incorrect. Hash ciphers are not used for encrypting messages since they are generally irreversible algorithms. Neither symmetric nor asymmetric ciphers are as secure as the one-time pad for a single message.

7. You have downloaded a CD ISO image and want to verify its integrity. What should you do?
   A. Compare the file sizes
   B. Burn the image and see if it works
   C. Create an MD5 sum and compare it to the MD5 sum listed where the image was downloaded.
   D. Create an MD4 sum and compare it to the MD4 sum listed where the image was downloaded.

   Answer C is the correct answer. MD5 sums are often listed with file downloads so that you can verify the integrity of the file you downloaded.

   Answers A, B, and D are incorrect. Comparing file sizes and burning the image to see if it works would not alert you to any possible Trojans that could have infected the image. MD4 sums are deprecated in use and are rarely seen anymore.

8. If you wanted to encrypt a single file for your own personal use, what type of cryptography would you use?
   A. A proprietary algorithm
   B. A digital signature
   C. A symmetric algorithm
   D. An asymmetric algorithm

   Answer C is correct. Since you are the only person who will have access to the file, a symmetric algorithm with a single secret key would be sufficient.

   Answers A, B, and D are not applicable. In general, proprietary algorithms are not considered more secure than published algorithms because they have not withstood the battery of tests that public algorithms have. Digital signatures do not provide encryption, so that answer is incorrect. A public-key algorithm would be overkill because you are the only person who will be accessing the file. Asymmetric algorithms would also be slower than symmetric algorithms, which could be a factor if the file is large in size.

9. Which of the following algorithms are available for commercial use without a licensing fee? (Select all that apply.)
A. RSA  
B. DES  
C. IDEA  
D. AES

**Answers**  
A, B and D are correct. DES and AES have always been available for free for commercial and non-commercial use. RSA was placed in the public domain by RSA Security just before their patent expired.

Answer C is incorrect. IDEA is patented and requires a licensing fee to be used commercially, although it can be used without royalties for non-commercial and educational purposes.

10. Which of the following characteristics does a one-way function exhibit? (Select all that apply.)  
A. Easily reversible  
B. Unable to be easily factored  
C. Rarely get the same output for any two inputs  
D. Difficult to determine the input given the output

**Answers** C and D are correct. One-way functions are functions that ideally produce a unique output for every input. It is impossible to determine the input by studying only the output.

Answers A and B are incorrect. One-way functions are not reversible. Whether or not one-way functions are easily factored is irrelevant to their use, as it is certain asymmetric algorithms that rely on the difficult factoring principle.

### Concepts of Using Cryptography

11. The process of using a digital signature to verify a person’s credentials is called:  
A. Alertness  
B. Integration  
C. Authentication  
D. Authorization

**Answer** C is correct, the act of verifying a person’s credentials is known as authentication.

Answers A, B, and D are incorrect. Authorization refers to access control, which is a process that can only occur after a person has been authenticated. The other terms have no meaning in this context.

12. A message is said to show integrity if the recipient receives an exact copy of the message sent by the sender. Which of the following actions violates the integrity of a message? (Choose all that apply.)
Appendix A • Self Test Questions, Answers, and Explanations

A. Compressing the message
B. Spell checking the message and correcting errors
C. Editing the message
D. Appending an extra paragraph to a message
☑ Answers B, C, and D are correct. Correcting spelling errors in a message can alter the meaning of a message, if the spelling errors were intentional. Editing the message and appending an additional passage violates the integrity of a message as the recipient is no longer receiving an identical message to what was actually sent.
☒ Answer A is incorrect. As long as a message can be decompressed to an identical bit-for-bit copy of the original, compression does not alter the integrity of data. This includes software compression such as “gzip” and hardware compression such as that done by tape drives that archive data.

13. Why is it important to safeguard confidentiality? (Select all that apply.)
A. Because some information, such as medical records, is personal and should only be disclosed to necessary parties to protect an individual’s privacy.
B. Because certain information is proprietary and could damage an organization if it were disclosed to the wrong parties.
C. Certain information might be dangerous in the wrong hands, so it should be guarded closely to protect the safety of others.
D. Information leaks of any sort may damage an organization’s reputation.
☑ Answers A, B, C, and D are all correct. All of these reasons are valid when considering why confidentiality must be maintained.
☒ There are no incorrect answers for this question.

14. How can cryptography be used to implement access control?
A. By having people sign on using digital certificates, then placing restrictions on a per-certificate basis that allows access only to a specified set of resources.
B. By using a symmetric algorithm and only distributing the key to those you want to have access to the encrypted information.
C. By digitally signing all documents.
D. By encrypting all documents.
☑ Answer A is correct, this is the only viable method given for using cryptography-based access control.
☒ Answers B, C, and D are incorrect. Distributing secret keys is always a bad idea, so that answer is a poor means of providing access control. Digitally signing every document is not only infeasible, it would not implement any additional access controls. Similarly, encrypting all documents might keep information safe from those without the ability to decrypt them, but you would need to establish
another system on top of that such that one person cleared for encrypting a certain document cannot automatically decrypt any other document.

15. You receive a digitally signed e-mail message. Which of the following actions can the author take?
   A. Send you another unsigned message.
   B. Dispute the wording in parts of the message.
   C. Claim the message was not sent.
   D. Revoke the message.

✓ Answer A is correct. Digital signatures apply only to the message that they sign. There is nothing in the technology that would prevent the author from sending you another message signed or unsigned.

✓ Answers B, C, and D are not applicable. A digitally signed message has the property of non-repudiation. That means the author cannot claim that he did not send it, or that you did not receive his message with the intended wording. Digital signatures have nothing to do with revoking messages, so the author has no way to revoke his message either.

Chapter 10: Public Key Infrastructure

PKI and Key Management Lifecycle

1. The PKI identification process is based upon the use of unique identifiers, known as ________.
   A. Licenses
   B. Fingerprints
   C. Keys
   D. Locks

✓ Answer C is correct. Keys are used as unique identifiers, and are created by a trusted authority known as a CA.

✓ Although fingerprints work well in the real world they do not function in the PKI world, therefore Answer B is incorrect. As with fingerprints, Answers A, licenses, and Answer D, locks, are both key elements in the real world, but do not exist in PKI.

2. Public Key Cryptography is a system that uses a mix of symmetric and ________ algorithms for the encryption of a secret key.
   A. Public
   B. Asymmetric
   C. Private
   D. Certificate
Appendix A • Self Test Questions, Answers, and Explanations

Answer B is correct. PKI uses a mix of symmetric and asymmetric algorithms for the encryption of secret keys.

Answer A and C are incorrect. Public and private keys are the keys used to encrypt and decrypt, but they are not algorithms. Answer D, certificates, hold information about the key owner, as well as the public key itself and is also incorrect.

3. David’s company has informed its employees that the company will shut down at the end of the month due to a lack of funds. David is the network engineer and is responsible for items such as digital certificates and key pairs. What should David do about his existing digital certificates and key pairs?
   A. Destroy all copies of the certificates and keys, and let the CA know that they should be deregistered.
   B. Make copies of the keys and keep them in a safe place in case someone wants to buy them.
   C. Take them home and use them on his home computer, because his company will not need them anymore.
   D. David does not have to do anything; the CA will figure it all out.

   Answer A is correct. David must destroy all keys and certificates, but is also responsible for letting the CA know that they should be deregistered.

   Answer B is incorrect. Digital certificates and keys are specific to an owner, and cannot be resold. Answer C is also incorrect, as David cannot use the certificates and keys for his own use. A certificate owner is responsible for his or her own certificates and keys, therefore Answer D is incorrect as well.

4. Your certificate and keys are about to expire. As long as the certificate is in good standing, you can use your existing key to sign your request to ______ your keys.
   A. Revoke
   B. Renew
   C. Reinitialize
   D. Redistribute

   Answer B is correct. Since the CA already trusts your existing keys, you can use it to renew your key pair.

   Answer A is incorrect, although you can sign a revocation request with your existing key, it would not be to the certificate and key expiring. Answers C and D, reinitialize and redistribute, are not terms used in relation to PKI; therefore these answers are also incorrect.

5. When a company uses ____________, it is keeping copies of the private key in two separate secured locations where only authorized persons are allowed to access them.
A. Key escrow
B. Key destruction
C. Key generation
D. Key rings
☑ Answer A is correct. If a company wants to split up private keys between secure locations, this is known as key escrow.
☒ Answer B, key destruction, occurs when keys are no longer being used; therefore is incorrect. Answer C is incorrect. Key generation is the act of creating a new key pair. Answer D is incorrect because key rings are used in Web-of-trust applications such as PGP.

6. Every public CA should have a ______________, which describes how the CA plans to manage the certificates that it issues
A. RA
B. CRL
C. OCSP
D. CPS
☑ Answer D is correct. If a public CA does not have a CPS, you will want to find another CA.
☒ Answer A is incorrect because a registration authority acts as a proxy between CAs and end users requesting certificate information. Answers B and C, CRL and OCSP, are also incorrect. These are methods of checking the status of a certificate.

7. A CA creates private and public key at the same time using a predetermined _____________.
A. Key
B. Algorithm
C. Password
D. Certificate
☑ Answer B is correct. A predetermined algorithm is used for the creation of the key pair.
☒ A key is the result of the predetermined algorithm’s creation therefore Answer A is incorrect. Answer C is incorrect because passwords are not used in the creation of key pairs. Answer D is also incorrect because certificates contain information about a key owner, but are not used for creation of key pairs.

8. The _____________ was created to help PKI certificate revocation overcome the limitations of using CRLs.
Appendix A • Self Test Questions, Answers, and Explanations

A. OCSP
B. Delta CRL
C. Simple CRL
D. Web-of-trust

Answer A is correct. OCSP was created to overcome the issues related to CRLs.

Answers B and C are incorrect. Delta CRLs and simple CRLs are different types of CRLs. Answer D is also incorrect. A Web-of-trust is a trust model, and is not directly associated with CRLs or OCSP.

9. A driver’s license uses common criteria such as name, date of birth, and address. Digital certificates use criteria that are part of the _____ standard.
   A. PKI
   B. X.509
   C. PGP
   D. CA

Answer B is correct. X.509 is the standard criteria that can be found inside a digital certificate.

Answer A is incorrect. PKI is the overall infrastructure for public keys, but does not offer a standard for criteria. PGP is a Web-of-trust implementation for e-mail, therefore Answer C is incorrect. Answer D is also incorrect as CA validates and manages certificates, but it is not a standard.

10. ___________ are most often found in hierarchical models where the workload of the CA may need to be offloaded to other servers.
    A. Escrow servers
    B. Web-of-trusts
    C. RAs
    D. Domain name servers

Answer C is correct. A RA acts as a proxy between users and the CA to offload work from the CA.

Answers A, B, and D are incorrect. Escrow servers are used for splitting private keys and storing them in separate secure locations. A Web-of-trust is a PKI trust model and a domain name server is used for resolving fully qualified domain names to IP addresses.

11. In 1993, the U.S. Congress tried to implement a special encryption chip, known as the ___________ in all electronic devices that were made inside of the U.S.
    A. Escrow chip
    B. Clipper chip
    C. SkipJack chip
Self Test Questions, Answers, and Explanations • Appendix A

☑️ Answer B is correct. The Clipper chip was the idea that was pushed by the U.S. government that was planned for use in all electronic devices made inside of the U.S.

☑️ Answers A and C, Escrow chips and SkipJack chips do not exist; SkipJack is the algorithm that was recommended for the Clipper chip.

12. A CA must issue a set of rules known as a _______________ that indicates exactly how a certificate may be used.
   A. Certificate policy
   B. CRL
   C. Escrow list
   D. Key pair

☑️ Answer A is correct. Certificate policies are used by CAs to let certificate users know for what purposes they can use their certificates.

☒ Answers B, C, and D are incorrect. A CRL is a list of certificates that have been revoked. A key pair is a set of matching public and private keys. An escrow list is a fictitious term not used within PKI.

13. Smart cards are the most reliable _______________ for storing private keys because of their size and resistance to high levels of physical stress.
   A. Trust model
   B. Symmetric key
   C. Algorithm
   D. Hardware storage module

☑️ Answer D is correct. Smart cards are the most reliable (and popular) hardware storage modules used for storing private keys because of their size and flexibility.

☒ Answers A, B, and C are incorrect. Smart cards are not a trust model symmetric key, or an algorithm.

14. When a certificate is listed as being on Certification Hold in a CRL, it is in a _______________ state.
   A. Inanimate
   B. Suspended
   C. Revoked
   D. Destroyed

☑️ Answer B is correct. Certificates listed as being on hold are in a suspended state.

☒ Answers A, C, and D are incorrect. A certificate is not considered to be an animate or inanimate object. Although a CRL lists revoked certificates, if a certificate is listed as being on Certification Hold, it is not revoked; the same is true of certificates and keys that have been destroyed.
15. A certificate policy is a plaintext document that is assigned a unique _______________ so that anyone can reference it at any time.

A. Number  
B. Object identifier  
C. Key  
D. Certificate  

☑️ Answer B is correct. Certificate policies are assigned a unique object identifier so they can be easily referenced.  
☒ Answers A, C, and D are incorrect. Although an object identifier could be a number it may be a combination of alpha and numeric characters. Certificate policies are not assigned keys or certificates.  

16. _________________ are standard protocols used for securing the exchange of information through PKI.

A. X.509 standards  
B. Public-key cryptography standards  
C. Private-key cryptography standards  
D. OSI standards  

☑️ Answer B is correct. Public-key cryptography standards (PKCS) are standards and protocols designed for securing information exchange.  
☒ Answers A, C, and D are incorrect. X.509 standards are related to digital certificates. Private-key cryptography standards do not exist. OSI stands for Open System Interconnection, which develops networking standards like the OSI networking model.  

17. Review the diagram below. What do the Number 3 items represent?
Self Test Questions, Answers, and Explanations • Appendix A

18. The list of PKCS standards was created by ___________, the same group that developed the original PKI encryption standard.
   A. SkipJack
   B. PKCS Laboratories
   C. RSA Laboratories
   D. PKI Laboratories
   ✔ Answer C is correct. PKCS standards were created by RSA Laboratories, the same company that developed the RSA encryption standard.
   ✗ Answer A is incorrect, because SkipJack is the algorithm that was suggested for use with the Clipper chip. Neither PKCS laboratories nor PKI laboratories exist; therefore Answers B and D are incorrect.

19. Bill trusts his friend Mike, and Mike trusts his friend Steve. If Bill trusts Steve through Mike, this is referred to as a/an ___________ trust.
   A. Two-way
   B. One-way
   C. Intransative
   D. Transitive
   ✔ Answer D is correct. A trust that involves two-or-more parties in a chain is referred to as a transitive trust.
   ✗ Answers A, B, and C are incorrect. A two-way trust is a trust that is bidirectional between two parties. A one-way trust would take place if there were a unidirectional trust between two parties. An intransitive trust, would be a model where trusts do not carry across multiple parties.

20. PGP is an example of ___________ key management; on the other hand, a hierarchical trust model is an example of ___________ key management.
Appendix A • Self Test Questions, Answers, and Explanations

A. Open; closed
B. Centralized; decentralized
C. Decentralized; centralized
D. Closed; open

Answer C is correct. PGP is an example of decentralized key management whereas a hierarchical trust is an example of centralized key management.

Answers A and D are not types of key management, and are therefore incorrect. Answer B is incorrect because the terms are transposed.

21. What is the name of the trust model displayed in this figure?

A. Web-of-trust (mesh)
B. Hierarchical model
C. Stand-alone CA model
D. None of the above

Answer A is correct. Because all of the computers associate with one another for key verification, this is known as a Web-of-trust (or mesh) model.

Answers B and C are incorrect because hierarchical models take on more of a tree appearance, and stand-alone CA models usually consist of a single CA and possibly a RA. Answer D is not applicable to this question.

Chapter 11: Incident Response

Physical Security

1. A company consists of a main building with two smaller branch offices at opposite ends of the city. The main building and branch offices are connected with fast links so that all employees have good connectivity to the network. Each of the buildings has security measures that require visitors to sign in, and all employees are required to wear identification badges at all times. You want to protect servers and other vital...
equipment so that the company has the best level of security at the lowest possible cost. Which of the following will you do to achieve this objective?

A. Centralize servers and other vital components in a single room of the main building, and add security measures to this room so that they are well protected.

B. Centralize most servers and other vital components in a single room of the main building, and place servers at each of the branch offices. Add security measures to areas where the servers and other components are located.

C. Decentralize servers and other vital components, and add security measures to areas where the servers and other components are located.

D. Centralize servers and other vital components in a single room in the main building. Because the building prevents unauthorized access to visitors and other persons, there is no need to implement physical security in the server room.

Answer A is correct. Centralize servers and other vital components in a single room of the main building, and add security measures to this room so that they are well protected.

Answer B and C are incorrect, because decentralizing servers and other equipment across multiple locations will make it more difficult and costly to control access. By keeping them in one room, you will be better able to implement security measures to protect them. Because the locations are connected with fast links, there is no performance reason requiring decentralizing servers. Answer D is incorrect because even though the building has security against unauthorized persons, the server room needs protection from employees and authorized visitors.

2. You have decided to implement biometrics as part of your security system. Before purchasing a locking system that uses biometrics to control access to secure areas, you need to decide what will be used to authenticate users. Which of the following options relies solely on biometric authentication?

A. Username and password

B. Fingerprints, retinal scans, PIN numbers, and facial characteristics

C. Voice patterns, fingerprints, and retinal scans

D. Strong passwords, PIN numbers, and digital imaging

Answer C is correct. Biometric authentication uses the physical attributes of a person to determine whether access should be given. This includes fingerprints, voice patterns, facial characteristics, and eye retina scans. Measurements of patterns and characteristics of what is scanned are compared to a previous scan that is stored in a database. If the comparison matches, authentication is given and the person has access to an area or system.
Appendix A • Self Test Questions, Answers, and Explanations

- **Answers** A and D are incorrect, because each of these choices includes methods of controlling access that do not use biometric measurements. Answer B is incorrect, because the question asks for a choice that only relies on biometric authentication. PIN numbers are not part of biometric authentication, although they can be used with biometrics as part of a multifaceted security solution.

3. A problem with the air conditioning is causing fluctuations in temperature in the server room. The temperature is rising to 90 degrees when the air conditioner stops working, and then drops to 60 degrees when it starts working again. The problem keeps occurring over the next two days. What problems may result from these fluctuations? (Select the best answer.)
   - A. Electrostatic discharge
   - B. Power outages
   - C. Chip creep
   - D. Poor air quality

- **Answer C** is correct. Heat makes objects expand, while cold makes these same objects contract. When this expansion and contraction occurs in motherboards and other circuit boards, chip creep can occur. As the circuit boards expand and contract, it causes the computer chips on these boards to move until they begin to lose contact with the sockets they are in. When the chips lose contact, they are unable to send and receive signals, resulting in hardware failure.

- **Answer A** is incorrect because electrostatic discharge is commonly attributed to humidity problems, not temperature problems. Answer B is incorrect, because, although it is possible for air conditioner problems to result in power outages, it is unlikely. Answer D is incorrect because, although the air is going from hot to cold, it does not indicate that it would affect the quality of the air itself.

4. You are running cabling for a network through a boiler room where the furnace and some other heavy machinery reside. You are concerned about interference from these sources. Which of the following types of cabling provides the best protection from interference in this area?
   - A. STP
   - B. UTP
   - C. Coaxial
   - D. Fiber-optic

- **Answer B** is correct. UTP provides no shielding from EMI and RFI sources, making it highly vulnerable to interference.

- **Answer A** is incorrect because STP cabling has the wires protected with foil wrap for extra shielding. Answer C is incorrect because coaxial cable has a solid or stranded copper wire, surrounded by insulation. A wire mesh tube and a plastic sheath surround the wire and insulation for protection. Because the wire
is so shielded from interference, it is more resistant to EMI and RFI than twisted-pair cabling. Answer D is incorrect because fiber-optic cabling has signals transmitted via light, making it unaffected by interference from electromagnetism or radio frequencies.

Forensics Questions

5. You are promoting user awareness in forensics, so users will know what to do when incidents occur with their computers. Which of the following tasks should you instruct users to perform when an incident occurs? (Choose all that apply.)
   A. Shut down the computer
   B. Contact the incident response team
   C. Document what they see on the screen
   D. Log off the network

☑ Answers B and C are correct. The incident response team should be contacted when an incident occurs, and users should document what they see on the screen.

☒ Answers A and D are incorrect. When an incident occurs, the user should not touch the computer but leave any technologies involved in the incident as they were. Performing any actions with the machine could alter data or escalate the situation.

6. You are the first person to respond to the scene of an incident involving a computer being hacked. After determining the scope of the crime scene and securing it, you attempt to preserve any evidence at the scene. Which of the following tasks will you perform to preserve evidence? (Choose all that apply.)
   A. Photograph any information displayed on the monitors of computers involved in the incident.
   B. Document any observations or messages displayed by the computer.
   C. Shut down the computer to prevent further attacks that may modify data.
   D. Gather up manuals, nonfunctioning devices, and other materials and equipment in the area so they are ready for transport.

☑ Answers A and B are correct. Photograph any information displayed on the monitors of computers involved in the incident, and document any observations or messages displayed by the computer. In doing so, you will be preserving any volatile evidence that resides in memory and could be lost if a power outage occurs or the system shuts down for some other reason.

☒ Answer C is incorrect because shutting down the computer will destroy volatile data in memory. Answer D is incorrect because gathering up evidence is not the role of the first responder. Touching materials and equipment in the office may affect the investigation and damage evidence.
7. You are the first to arrive at a crime scene in which a hacker is accessing unauthorized data on a file server from across the network. To secure the scene, which of the following actions should you perform?
   A. Prevent members of the organization from entering the server room.
   B. Prevent members of the incident response team from entering the server room.
   C. Shut down the server to prevent the user from accessing further data.
   D. Detach the network cable from the server to prevent the user from accessing further data.

   □ Answers A and D are correct. Securing the scene prevents access to evidence. This not only includes people physically entering the area, but also requires you to prevent modification of data through remote access (such as through the network or a dial-up connection).
   □ Answer B is incorrect because the investigation would not be able to continue if members of the incident response team were unable to enter the area. Answer C is incorrect because shutting down the server would destroy any volatile evidence.

8. Forensic procedures must be followed exactly to ensure the integrity of data obtained in an investigation. When making copies of data from a machine that is being examined, which of the following tasks should be done to ensure it is an exact duplicate?
   A. Perform a cyclic redundancy check using a checksum or hashing algorithm.
   B. Change the attributes of data to make it read only.
   C. Open files on the original media and compare them to the copied data.
   D. Do nothing. Imaging software always makes an accurate image.

   □ Answer A is correct. Performing such an integrity check will verify the accuracy and reliability of the image.
   □ Answer B is incorrect because this would modify the evidence, possibly making it inadmissible in court. Answer C is incorrect because this could modify data, such as the date/timestamp showing the last time it was opened. This could make it inadmissible in court. Answer D is incorrect because the accuracy and reliability of the image must be determined to identify whether an exact duplicate was made.

9. You are the first person to arrive at a crime scene. An investigator and crime scene technician arrive afterwards to take over the investigation. Which of the following tasks will the crime scene technician be responsible for performing?
   A. Ensure that any documentation and evidence they possessed is handed over to the investigator.
   B. Reestablish a perimeter as new evidence presents itself.
C. Establish a chain of command.
D. Tag, bag, and inventory evidence.

Answer D is correct. The crime scene technician ensures that all evidence is sealed in a bag and/or tagged to identify it as a particular piece of evidence. The information identifying the evidence is added to a log, so that a proper inventory of each piece exists. Unless the investigator is performing multiple roles (the question specifies they are not), this would not be a task for the investigator.

Answers A, B, and C are all incorrect, because an investigator would ensure that any document possessed by the first responder is handed over to investigators, would reestablish a perimeter as new evidence presents itself, and would establish a chain of command.

10. When evidence is acquired, a log is started that records who had possession of the evidence for a specific amount of time. This is to avoid allegations that the evidence may have been tampered with when it was unaccounted for, and to keep track of the tasks performed in acquiring evidence from a piece of equipment or materials. What is the term used to describe this process?
A. Chain of command
B. Chain of custody
C. Chain of jurisdiction
D. Chain of evidence

Answer B is correct. A chain of custody is established to show how evidence made it from the crime scene to the courtroom. It proves where a piece of evidence was at any given time, and who was responsible for it. By documenting this, you can establish that the integrity of evidence was not compromised.

Answer A is incorrect because a chain of command is used to establish who is in charge of the situation and who is responsible below them if they are not available. Answers C and D are incorrect because these choices are not terms that are used in the study of computer forensics.

Risk Identification

11. You are assessing risks and determining which asset protection policies to create first. Another member of the IT staff has provided you with a list of assets which have importance weighted on a scale of 1 to 10. Internet connectivity has an importance of 8, data has an importance of 9, personnel have an importance of 7, and software has an importance of 5. Based on these weights, what is the order in which you will generate new policies?
A. Internet policy, data security policy, personnel safety policy, software policy
B. Data Security policy, Internet policy, software policy, personnel safety policy
Appendix A • Self Test Questions, Answers, and Explanations

C. Software policy, Personnel Safety policy, Internet policy, Data Security policy
D. Data security policy, Internet policy, personnel safety policy, software policy

Answer D is correct. The importance of assets is weighted on a scale of 1 to 10, with data having the highest weight, followed by Internet connectivity, personnel, and software. By creating policies with the most importance first, you will be able to address issues relating to assets with the most importance before those of lesser value.

Answers A, B, and C are incorrect because they do not address issues dealing with assets in the order of those with the highest weight first.

12. You are researching the ARO and need to find specific data that can be used for risk assessment. Which of the following will you use to find information?

A. Insurance companies
B. Stockbrokers
C. Manuals included with software and equipment
D. None of the above, there is no way to accurately predict the ARO

Answer A is correct. To determine how often a risk may occur, you can refer to a variety of sources, including insurance companies. Insurance companies commonly keep statistics on how often a particular threat that they insure occurs per year.

Answer B is incorrect because stockbrokers would not carry accurate statistics dealing with the risks that threaten various assets in a company. Answer C is incorrect because information on how often equipment and software is at risk from certain threats is not included in manuals that come with these assets. Answer D is incorrect because information can be found through a wide variety of sources, including crime statistics, insurance companies, and other sources.

13. You are compiling estimates on how much money the company could lose if a risk occurred one time in the future. Which of the following would these amounts represent?

A. ARO
B. SLE
C. ALE
D. Asset identification

Answer B is correct. The SLE is the dollar value relating to the loss of equipment, software, or other assets. This is the total loss of risk that will be incurred by the company should a risk occur one time in the future.

Answer A is incorrect because the ARO is the likelihood of a risk occurring within a year. Answer C is incorrect because the ALE is the expected loss that will be incurred by a company each year from a risk, and is calculated from the
SLE and the ARO. Answer D is incorrect because asset identification is used to identify the assets within a company, which could be at risk from various threats.

14. You have identified a number of risks to which your company’s assets are exposed, and want to implement policies, procedures, and various security measures. In doing so, what will be your objective?

A. Eliminate every threat that may affect the business.
B. Manage the risks so that the problems resulting from them will be minimized.
C. Implement as many security measures as possible to address every risk that an asset may be exposed to.
D. Ignore as many risks as possible to keep costs down.

Answer B is correct. Since there is no way to eliminate every risk from a company, the goal is to keep risks and their impact minimized. This involves finding cost-effective measures of protecting assets such as installing security software, implementing policies and procedures, or adding additional security measures to protect the asset.

Answers A and C are incorrect because there is no way to eliminate every threat that may affect your business, or to implement so many security measures that every risk an asset is exposed to is dealt with. There is no such thing as absolute security. To make a facility absolutely secure would be excessive in price, and would be so secure that no one would be able to enter and do any work. The goal is to manage risks, so that the problems resulting from them will be minimized. Answer D is incorrect because ignoring risks does not make them go away. You need to find cost-effective measures of protecting assets, not keep costs down by doing nothing.

15. When visiting an office adjacent to the server room you discover the lock to the window is broken. Because it is not your office, you tell the resident of the office to contact the maintenance person and have it fixed. After leaving, you fail to follow up on whether the window was actually repaired. What effect will this have on the likelihood of a threat associated with the vulnerability actually occurring?

A. If the window is repaired, the likelihood of the threat occurring will increase.
B. If the window is repaired, the likelihood of the threat occurring will remain constant.
C. If the window is not repaired, the likelihood of the threat occurring will decrease.
D. If the window is not repaired, the likelihood of the threat occurring will increase.

Answer D is correct. If the window is not repaired, the likelihood of the threat occurring will increase. The longer it is left broken, the greater the possibility that someone may notice this opportunity to break into the building.
Appendix A • Self Test Questions, Answers, and Explanations

Answers A, B, and C are incorrect, because failing to fix a known vulnerability can contribute to the likelihood of a threat occurring. To reduce the likelihood of a threat occurring in the first place, you should generally remove any vulnerabilities once they are discovered.

Chapter 12: Policies and Disaster Recovery

Policies and Procedures

1. You are manager of the IT department and have designed a new security policy that addresses the IT staff’s responsibilities to users, equipment, and data. The policy only affects the IT staff. It deals with such issues as routine backups of data, network security changes, and audits of data on servers. Now that the new policy is written, which of the following should you do next? (Choose all that apply.)
   A. Publish the policy and make it available for all users to read.
   B. Obtain authorization from other members of the IT staff.
   C. Obtain authorization from senior management.
   D. Provide a copy of the policy to legal counsel, and have them review its content and wording.

   Answers C and D are correct. Before policy is put into effect, you should obtain authorization from senior management, and have legal counsel review its content and wording. By having a lawyer review its content and wording, you ensure that it does not violate any laws, infringe the employee’s rights, or pose a legal problem of enforcing it. Authorization is also be needed by senior staff to see if the policy suits the company’s needs and vision. Support from senior staff is needed so that the policy is believed valuable and worth being enforced.

   Answer A is incorrect, because a policy should not be published and made available to users of the network until it has been authorized by senior management and reviewed by legal counsel. Answer B is incorrect, because lower level employees do not require authorization. Staff may not like certain policies, but it is not their role to determine whether they should be put into effect.

2. You receive a complaint from the network administrator of another company regarding an attempted hacking of their Web site. Their firewall logs show that the attempt came from an IP address from your company. Upon hearing the IP address, you find that this is the IP address of the proxy server belonging to your company. Further investigation on your part will be needed to identify who actually performed the attempted intrusion on the other company’s Web site. Who will you notify of this problem before starting the investigation?
   A. Media outlets to publicize the incident
   B. The incident response team

   Answer B is correct. The incident response team should be notified of the problem before starting the investigation. They will be responsible for identifying who actually performed the attempted intrusion and taking appropriate action to prevent future incidents.
C. Users of the network to ensure they are aware that private information dealing with employees may need to be shared with the other company
D. No one
☑ Answer B is correct. The incident response team would deal with incidents such as hacking, and would be the appropriate people to notify. The incident response team could assist or take over the investigation, and provide insight dealing with issues related to the intrusion attempt.
☑ Answers A, C, and D are incorrect because they would have no possible reason to be notified before conducting the investigation, if they ever are notified. Information that needs to be kept on a “need to know” basis means that only the people who need information are given it. At the beginning of an investigation, the incident response team or a designated member of the company should only be notified.

3. An organization has decided to implement a policy dealing with the disposal and destruction of data and other materials that may contain sensitive information. They have consulted you to determine what elements should be included in the policy. Which of the following will you tell them?
A. Data on hard disks should be deleted before hard disks are disposed of.
B. Hard disks should be shredded before being disposed of.
C. Non-classified materials, such as media releases, should be shredded before being disposed of.
D. Classified documents should be shredded before being disposed of.
☑ Answer D is correct. Classified documents should be shredded before being disposed of. Printed materials can still be accessed after they have been disposed of. Classified documents may contain sensitive information about the company, its clients, or employees. To prevent printed materials from getting into the wrong hands, the policy should specify that these types of documents should be shredded.
☑ Answer A is incorrect, because even if data is deleted from a hard disk it may still be recovered. Answer B is incorrect because it is not a standard method of physically destroying magnetic media. Answer C is incorrect, because non-classified materials such as media releases are not sensitive, and are cleared for public release. There is no problem with someone outside of the organization seeing this type of material.

Privilege Management

4. You are concerned that mistakes may be made from accounts that are set up on each server in the network when users log into them. You also want to make it easier for users to log onto multiple servers which physically reside in a server room within
796 Appendix A • Self Test Questions, Answers, and Explanations

the company’s main building. To achieve these goals, which of the following features of a network are needed?

A. Centralized servers  
B. Decentralized servers  
C. Single sign-on  
D. Auditing

Answer C is correct. A network with a single sign-on allows users to sign in from one computer, be authenticated by the network, and use resources and data from any servers to which they have access. Single sign-ons make administration easier, because changes made to one account are replicated to all servers in a network. If a user’s access needs change, or a user is terminated and needs their account deleted, an administrator can make the change once and know that the changes are reflected network-wide.

Answer A is incorrect, because centralizing servers locates the servers in a single area, but will not affect a user’s inability to logon once to a network and have a single accounts security settings affect their ability to access data and resource across the network. Answer B is also incorrect for this reason. Decentralizing servers will locate them in different areas, but will not affect a user’s inability to logon once and use one account’s security settings. Answer D is incorrect, because auditing is used to monitor activities and will not affect security settings.

5. A user is concerned that someone may have access to his account, and may be accessing his data. Which of the following events will you audit to identify if this is the case?

A. Monitor the success and failure of accessing printers and other resources.  
B. Monitor the success of changes to accounts.  
C. Monitor the success of restarts and shutdowns.  
D. Monitor for escalated use of accounts during off hours.

Answer D is correct. Monitor for escalated use of accounts during off hours. Because the user normally does not use the account as much as it is being used, it is indicative that someone has acquired the username and password and is using the account without authorization.

Answers A, B, and C are incorrect, because none of these indicate whether someone is using the account without authorization. Monitoring the success and failure of accessing printers and other resources can show whether improper permissions have been set. Auditing successful changes to accounts, restart, and shutdowns of systems, and the ability to perform other actions can also show if certain users have more access than they should.

6. You want to implement access control that will allow users to control who has access to the data they have ownership over. Which of the following would you use?
A. MAC
B. DAC
C. RBAC
D. BAC

Answer B is correct. DAC allows access to data to be placed at the discretion of the owner of the data. In other words, if a user creates a file, then the user has ownership of it. Being the owner, they could then give anyone else access to it.

Answer A and C are incorrect, because neither of these have this ability. MAC has every account and object associated with groups and roles that control their level of security and access. RBAC involves users being associated with different roles to obtain access to resources and data. A network administrator creates the role with certain privileges, and associates users with it. Answer D is incorrect because there is no type of access control called BAC.

Education and Documentation

7. You are the administrator of a network running Novell NetWare, and are having problems with a server’s ability to connect to other servers. The server was able to connect to the network before you installed a recent bug fix. After attempting to solve the problem, you decide to check and see if anyone else has had this problem. Where is the best place to find this information?

A. The manual that came with the server
B. The vendor’s Web site
C. Service pack
D. Microsoft Knowledge Base

Answer B is correct. Manufacturers’Web sites are also valuable to the security and effectiveness of a network and its systems, as they provide support information and may include a knowledge base of known problems and solutions.

Answer A is incorrect, because the bug fix is for the OS and would not be included in the documentation for the server. Also, because it is a recent bug fix, it would have come out after the server’s manual was published. Answer C is incorrect, because a service pack is software that is used to fix issues and upgrade elements of the OS. Answer D is incorrect because the OS is manufactured by Novell, so the Microsoft Knowledge Base would not have specific information on issues with another company’s OSs.

8. You are concerned about the possibility of sensitive information being distributed to the public, and decide to implement a system of classification. In creating this system, which of the following levels of classification would you apply to sensitive information that is not to be disseminated outside of the organization?
Appendix A • Self Test Questions, Answers, and Explanations

A. Unclassified
B. Classified
C. Public
D. None of the above

Answer B is correct. When information is designated as classified, it means that it is for internal use only and not for distribution to parties outside of the organization.

Answers A and C are incorrect because when information is classified as public or unclassified, then it can be viewed by parties outside of an organization.

Answer D is incorrect.

Disaster Recovery

9. You are designing a backup regime that will allow you to recover data to servers in the event of a disaster. Should a disaster occur, you want to use a backup routine that will take minimal time to restore. Which of the following types of backups will you perform?

A. Daily full backups
B. A full backup combined with daily incremental backups
C. A full backup combined with daily differential backups
D. A combination of incremental and differential backups.

Answer A is correct. A full backup backs up all data in a single backup job. Because the data is backed up on a single tape or tape set, means that it will take the least amount of time to restore. While this may not be the most efficient method of performing backups, as combining full backups with incremental or differential backups take less time to backup each day, are the fastest to restore, and use fewer backup tapes.

Answer B is incorrect, because a combination of a full backup and daily incremental backups would take the least amount of time to backup each day, but the most amount of time to restore. When restoring the data, the full backup must be restored first, followed by each incremental backup that was taken since. Answer C is incorrect, because a combination of a full backup with daily differential backups would require you to restore the last full backup and the last differential backup. This is still one more tape than if daily full backups were performed. Answer D is incorrect, because incremental and differential backups cannot be combined together. Each would be part of a different backup regime and both would require a full backup to be restored.

10. You are the administrator of a network that is spread across a main building and a remote site several miles away. You make regular backups of the data on your servers, which are centrally located in the main building. Where should you store
10. Are you keeping the backup tapes so they are available when needed in the case of a disaster? (Choose all that apply.)

A. Keep the backup tapes in the server room within the main building, so they are readily at hand. If a disaster occurs, you will be able to obtain these tapes quickly and restore the data to servers.
B. Keep the backup tapes in another section of the main building so they are readily at hand.
C. Keep the backup tapes in the remote site.
D. Keep the backup tapes with a firm that provides offsite storage facilities.

☑️ Answers C and D are correct. Since the company has a remote location that is miles from the main building, the tapes can be kept there for safekeeping. A firm can also be hired to keep the tapes in a storage facility. When a disaster occurs, you can then retrieve these tapes and restore the data.

☒ Answers A and B are both incorrect, because a disaster that effects the server room or main building could also destroy the backup tapes if they were stored in these locations.

11. A fire has destroyed the server room where file servers are located. Having prepared for this possibility, you move operations to a branch office of the company. The office is part of the production network, and has a copy of the data on servers at this location. What type of alternate site is being used for disaster recovery?

A. Cold site
B. Warm site
C. Hot site
D. Branch site

☑️ Answer C is correct. A hot site takes the least amount of work to set up, as it is online and part of the production network. A copy of the data may be stored on a server at that location so that minimal setup is required to resume operations.

☒ Answer A is incorrect, because a cold site is neither online nor part of the production network. It may have all or part of the necessary equipment and resources needed to resume business activities, but installation is required and data needs to be restored to servers. Answer B is incorrect, because a warm site only has part of the necessary equipment, software, and other requirements needed to resume normal business operations. Answer D is incorrect, because there is no type of alternate site called a branch site.
Business Continuity

12. You are creating a business continuity plan that incorporates several other plans to ensure that key functions will not be interrupted for long if an incident occurs. What plan would be used to identify a cold site that will be used to reestablish normal business functions in a disaster?
   A. Business recovery plan
   B. Business resumption plan
   C. Contingency plan
   D. Cold plan
   
   Answer A is correct. A business recovery plan addresses how business functions will resume at an alternate site after a disaster occurs. It also will identify a cold, warm, or hot site to be used during the recovery process.

   Answer B is incorrect, because a business resumption plan does not specify locations used to establish normal business functions, but addresses how critical systems and key functions of the business will be maintained. Answer C is incorrect, because a contingency plan is used to specify what actions can be performed to restore normal business activities after a disaster, or when additional incidents occur during recovery. Answer D is incorrect, because there is no such thing as a cold plan.

13. An intruder has gained access to your Web site, and damaged a number of files needed by the company. Entry was gained through a new Web server that had unneeded services running on the machine. This Web server is used to provide e-commerce functions that provide a large percentage of the company’s annual sales. During the intrusion, you were working on upgrading a router in another part of the building, which is why you did not notice audit notifications sent to your e-mail address, which could have tipped you off about suspicious activity on the server. You are concerned that a repeat attack may occur while repairs are underway. While of the following should you do to deal with this incident, and protect the network?
   A. Remove the Web server from the Internet
   B. Remove the unneeded services running on the server
   C. Continue upgrading the router so that you can focus on audit notifications that may occur.
   D. Recover data files that were damaged in the attack.

   Answer B is correct. Since the attack was made possible through these services, removing them would eliminate the previous entry into the system. Once you have identified vulnerabilities, you should remove or deal with these weaknesses as soon as possible. Failing to do so could leave your system open to repeat attacks, or make damage caused by disasters more significant.
Answer A is incorrect, because removing the Web server from the Internet will prevent the business from continuing normal business functions. Answer C is incorrect, because the router upgrade is unimportant to the situation. You could have been performing any number of other tasks that would have had you fail to notice audit notifications. You cannot be expected to sit at your desk looking at e-mail all day. Answer D is incorrect, because recovering the data files that were damaged will not prevent a repeat attack.

14. A company has recently opened a branch office in northern Ontario, and has experienced problems with ice storms knocking out electricity to the building. When power is reestablished, errors have occurred in the server because of the improper shutdown. You want to implement measures that will allow the system to shutdown properly when a power outage occurs, or supply power to the building until normal power is restored. Which of the following measures will you implement? (Choose all that apply.)

A. Attach the server to a UPS and configure the UPS software to properly shutdown after running on battery for a specified time.
B. Attach the server to a UPS so that it will always run on battery power and not have to use normal energy sources.
C. Install a power generator so the building can acquire electricity from it until normal power resumes.
D. Configure the server to properly shutdown when it detects a power fluctuation.

Answers A and C are correct. Attach the server to a UPS and configure the UPS software to properly shutdown after running on battery for a specified time. In cases where power is unavailable for lengthy periods of time, a power generator can be installed so the building acquires electricity from the generator until normal power resumes.

Answer B is incorrect, because a server cannot run indefinitely on the battery backup of a UPS. Eventually, the UPS battery would run out of power. Answer D is incorrect, because a server does not have the ability to detect power fluctuations. A UPS can be installed to notify the server of a power loss, so that the UPS software can then perform a proper shutdown.

15. You currently use a RAID for fault tolerance on a server, so that data from one disk is copied to another. When data is written to one disk it is duplicated on another disk in the set. You are concerned that if the disk controller fails, neither of the disks will be able to be accessed. Which of the following will you do to improve fault tolerance?

A. Implement disk striping by using RAID 0
B. Implement disk mirroring by using RAID 1
C. Implement disk duplexing by using RAID 1
D. Implement disk striping with parity using RAID 0
Answer C is correct. RAID 1 is mirroring or duplexing. The question indicates that mirroring is currently being used, but there is a fear of disk controllers failing. Additional fault tolerance by using separate controllers for each disk is called duplexing. If one of the disks fail or a controller fails, the data can still be available through the other disk in the pair.

Answer A is incorrect, because implementing RAID 0 (disk striping) would actually remove fault tolerance from the current system. Answer B is incorrect, because the question indicates that mirroring is already being used. Answer D is incorrect, because disk striping with parity is RAID 5.
128-bit encryption, 175, 176–178, 198
128-bit keys, 197–198
2.4 GHz frequency, 164, 170, 216
3-DES (Triple DES), 502–503
40-bit encryption, 175, 176–178
64-bit encryption, 198
64-bit keys, 197–198

**A**
AAA (Access Control, Authentication, Auditing)
access control, 7–12
auditing, 26–34
authentication, 12–26
described, 4–7
AC (alternating current), 162
acceptable use policies, 637–640, 654
access
logs, 578–579
need to know policy for, 645–646
permissions, 453, 480
restricted access policies, 635–636
access control
authentication and, 5–6
authentication vs., 43
biometrics, 585
as cryptography goal, 519
DAC, 9–10
defined, 6
for extranet, 413
with LDAP, 313
MAC, 8–9
MAC/DAC/RBAC, 8
methods for, 578–582
of multi-zone network, 409
physical barriers, 582–584
RBAC, 10–11
viewing discretionary settings, 11–12
for Web server lockdown, 246
See also privilege management account, auditing, 666–667
account, disabling, 653
ACK (acknowledgement) packet, 167
ACLs (access control lists)
defined, 396
network hardening and, 467–468
routers and, 342, 343
acronyms, 4, 5
active attacks, 55–73
DoS/DDoS, 55–63
dumpster diving, 72
MITM attacks, 69
replay attacks, 70
social engineering, 72–73
software exploitation, buffer overflows, 63–64
spoofing, 65–68
SYN attacks, 64–65
TCP/IP hijacking, 70–71
types of, 54
wardialing, 71
on wireless network, 190–191
active mode, 334
Active Server Pages (ASP), 270
ActiveX controls
dangers of, 278–280
preventing problems with, 265–269
security issues of, 276–278
vulnerabilities, avoiding, 280–282
vulnerabilities, lessening impact of, 282–286
as Web-based vulnerability, 262, 263–264
Web security and, 276–286
ad-hoc network configuration, 173–174
Address Resolution Protocol. See ARP (Address Resolution Protocol) spoofing
Adleman, Leonard, 509
administrator
auditing and, 665, 666
centralized vs. decentralized security and, 663–665
communication of, 670–671
passive attack and, 187
user awareness and, 671–672
vulnerabilities, 123–124
Administrator account, 649, 659–660
Advanced Tab, 293
AES (Advanced Encryption Standard), 224, 503–504
agent-console model, 425
Agere, 194
AH (Authentication header) protocol, 120
air flow, 587
air quality, 588–589
AiroPeek, Wild Packet, 189, 208
AirSnort
function of, 104
for network hijacking, 214
for RC4 encryption cracking, 194
alarms, 579, 588
ALE (Annual Loss Expectancy), 615–617
algorithms, 498–512
asymmetric encryption, 505–510
defined, 498
ciphering, 499–500
hashing, 510–512
number of, 498–499
symmetric encryption, 500–504
“allow all unless explicitly denied” method, 452
“allow by default” policy, 332
analogous sites, 692–693
alternating current (AC), 162
amplification attacks, 58
Annual Loss Expectancy (ALE), 615–617
Annualized Rate of Occurrence (ARO), 614–615
anomaly-based IDS, 427
anomaly detection, 426
anonymous connections, 307–308
tenant
MITM attack and, 191
for site surveys, 219
for sniffing, 210
for wardriving, 188
Antheil, George, 163
torrent software, 140–141, 411
AP (wireless access points)
Index

802.11 standard and, 172, 173
802.1x standard and, 181–182
antennas, 162
configuring static WEP keys on, 198–201
finding with NetStumbler, 204–206
MITM attack and, 191
network hijacking and, 213–215
in shared-key authentication, 179
use of term, 167
wardriving software and, 188
WEP protocol and, 175
wireless security implementation and, 226–227
Apache Web Sever, 245, 257, 270
APOP (Authentication POP), 11–12
applets
Java applets, problems with, 276
preventing problems with, 265–269
vulnerabilities of, 262–265
application-based IDS, 425
application gateways, 287
application hardening, 468–481
areas covered by, 450, 451
data repositories, 478–481
DHCP servers, 477
DNS servers, 473–474
e-mail servers, 472
file and print servers, 475–477
FTP servers, 473
in general, 468–469
NNTP servers, 474–475
service packs, patches, 470
updates, hotfixes, 469
Web servers, 470–471
application layer gateways benefits, drawbacks of, 337–339
FTP process and, 340
function of, 331
Arbaugh, William A., 196, 218
ARO (Annualized Rate of Occurrence), 614–615
ARP (Address Resolution Protocol) spoofing described, 214–215
exercise for, 67–68
procedure for, 346–347
arpspoof utility, 67
ASCII characters, 199
ASP (Active Server Pages), 270
asset identification, 611–613
assets, 577, 614–617
asymmetric encryption algorithms
authentication with, 518
described, 505–507
Diffie-Hellman key exchange, 507–508
El Gamal algorithm, 508–509
non-repudiation and, 519
RSA algorithm, 509–510
attachments, 474
See also e-mail attachments
attack signature database, 359–360, 429
attack signatures components of, 429
IDS and, 423
signature detection and, 426
attacks active attacks, 55–73
malicious code attacks, 77–85
passive attacks, 73–76
password attacks, 76–77
types of, 54–55
from weak CGI scripts, 301–307
on wireless networks, 184–191
“Attacks against the WAP WTLS Protocol” (Saarinen), 192
audit policy, 32
auditing
for acceptable use policy, 640
defined, 7
in general, 24
of intranet, 411
logging, 30
privacy policy and, 642–643
for privilege, usage, escalation, 665–667
system scanning, 30–32
systems, 27–28
of Web server, 248–249
in Windows 2000, 28–32
authentication access control and, 5–6
access controls vs., 43
biometrics, 26
certificates for, 21
CHAP, 20–21
cleartext passwords, 14–16
confidentiality vs., 513–514
as cryptography goal, 518
defined, 6–7
in general, 12–14
IPSec, 121, 122
Kerberos, 17–20
with LDAP, 312, 313
multi-factor, 24–25
mutual authentication, 25
RADIUS, 109
tokens, 23–24
username/password for, 20–21
WEP methods for, 174–175, 178–184
Authentication header (AH) protocol, 120
Authentication POP (APOP), 11–12
authentication requests, 216–217
authentication server, 101–102, 181
authentication spoofing, 212
authenticator, 101
Authenticator PAE, 181
Authenticode certificates, 272
Authenticode, Microsoft, 264, 278
AutoComplete feature, Internet Explorer, 293
automated disconnects, 428
automatic roaming, 220
availability expectations, 650
Award BIOS, 85
awareness, 595–597
B
back doors, 84–85
Back Orifice Trojan horse, 76, 80–81, 82
backup logs, 681
backups for disaster recovery, 685–689
physical security of, 583–584
restoring, 690–691
rotation schemes, 686–687
for virus protection, 78
of Web server, 249
of Web site, 267
bandwidth, 57–58, 60
Bay Area Wireless Users Group, 210
Bayonet Neill Concelman (BNC) connector, 370
BBS (Bulletin Board System), 635
Big Brother, 460
biometrics
authentication with, 26, 648–649
described, 585
BIOS password, 582
birthday attacks, 112
birthday paradox, 196–197
“black hat” hackers, 110
Blind FTP/Anonymous, 307–308
blind spoofing attacks, 65
block cipher, 498, 506
“blue screen of death”, 364
Bluetooth, 164
BNC (Bayonet Neill Concelman) connector, 370
bootstrap sector viruses, 79
Boriso, Nikita, 196, 212
bounce attack, 308
broadcast domain, 414
broadcast traffic, 342
brute force attacks
for cracking passwords, 647
defined, 13
described, 76–77
symmetric encryption
algorithms and, 500
tool for, 14
BubbleBoy virus, 279
budget, 696
buffer, defined, 286
buffer overflow, 257, 286–288
buffer overflow attacks
explained, 63–64
Instant Messaging and, 261
on RADIUS servers, 109–110
TACACS+ and, 112
buffer overflow bug, 281
bugs, 257, 281
bulk demagnetizer, 651
Bulletin Board System (BBS), 635
bus topology, 372, 374
business continuity, 695–700
high availability/fault tolerance, 698–700
plan components for, 695–697
utilities, 697
business recovery plan, 696
business resumption plan, 696
C
C programming language, 288
C++ programming language, 288
CA (Certification Authority)
certificate policy and, 538
certificate revocation and, 540
certificates created by, 19, 20
code signing problems and, 273–274
digital certificate from, 272
key renewal and, 559
key revocation and, 555–556
in PKI system, 533
trust models, 543–546
cabling, 370–372, 591–592
cache poisoning, 474
Caesar, Julius, 512
Caesar’s Cipher, 512
Canadian wardriving regulations, 186
carbon dioxide systems, 593
Carrier Protocol, 105
Carrier Sense Multiple Access
with Collision Avoidance
(CSMA/CA), 167
Carrier Sense Multiple Access
with Collision Detection
(CSMA/CD), 166–167
case lock, 583
CDP (Cisco Discovery Protocol), 33
CDR (recordable compact disk), 378
centralization, 663–665
centralized key management, 549–550
Cerf, Vincent, 69
CERN World Wide Web
daeon, 245
certificate policy, 538–539
Certificate Practice Statement
(CPS), 539
Certificate Revocation Lists. See
CRLs (Certificate Revocation Lists)
Certificate Server, Microsoft, 274
certificates
authentication with, 21
expiration of, 554
for mutual authentication, 25
for public key infrastructure, 535–539
revocation of, 554–556
suspension of, 556–557
in Web-of-trust model, 546
See also
digital certificates
Certification Authority. See CA
(Certification Authority)
Certification Hold, 557
Certification Request Syntax
Standard, 548
cgi-bin directory, 304
CGI (Common Gateway Interface)
break-ins from weak script, 301–307
defined, process of, 295–297
programming secure scripts and, 270
resources for, 271
securing, 294–295
uses of, 297–301
CGI scanner, 302, 303–307
CGIWrap, 303
chain of custody, 601, 602–603
chain of trust, 542
change documentation, 679–680
channels, 165
CHAP (Challenge Handshake
Authentication Protocol), 18–19, 352
chaperone, 579
chatrooms, 298
Chernobyl virus, 83
chip creep, 588
chips, 165
cms process, 9, 10
CIA (Confidentiality, Integrity,
and Availability), 5
cipher, 498
See also
algorithms
ciphertext
algorithms and, 498
PGP vulnerability and, 131
vulnerabilities of, 103
Cisco, 116, 224
Cisco Aironet 1200, 172
Cisco CSS Secure Content
Accelerator 1100, 258
Cisco Discovery Protocol (CDP), 33
Cisco router, 343
Cisco switches, 414–416
Cisco Systems, 431
Civil Rights Act of 1964, 637–638
classification system, 681–682
classified information, 646
classified level, 681
clean agent fire extinguishing systems, 593–594
cleartext authentication, 11–12
cleartext passwords, 12–14
client connection, 114–116
in DDoS attack, 59
level, ActiveX protection at, 283, 285–286
privacy policy and, 644
client application, 80–81
client/server architecture, 338–339
Clipper Chip, 554
clock arithmetic, 511
closed system network, 189–190
coax cabling
for shielding, 591–592
Thicknet, 371
Thinnet, 370–371
vulnerabilities of, 372
code
of Java applet, JavaScript, 265–266
signing, 272–275
See also malware (malicious code)
code of ethics, 654
Code Red worm, 84, 455
CodeBaseSearchPath, 282
cold site, 692, 693
collision
CSMA/CD and CSMA/CA for, 166–167
defined, 510
IEEE 802.11 standard and, 168
collision domains, 414
Colubris, 221, 222
COM (Component Object Model), 276
COM+ server, 397
coment.pl, 298, 299–301
Common Gateway Interface. See CGI (Common Gateway Interface)
communication
for business continuity, 697
importance of, 669–671
communication security, 99–158
e-mail security, 124–143
need for, 99–100
remote access security, 100–124
communication session, 339–340
communications-based security, 99–100
Communicator, Netscape, 263, 276
companion viruses, 79
company, acceptable use policies and, 637–640
Component Object Model (COM), 276
computer forensics. See forensics
contentious knowledge, 597
confidential information, 255–257, 270, 646
confidential level, 682
confidentiality, 513–514
Confidentiality, Integrity, and Availability (CIA), 5
configuration, 459
Content Tab, 292–293
contingency plan, 596–597, 696
control frames, 174
cookies
browser/e-mail client security and, 289–290
disabling, 141–142
function of, 254
Privacy Tab and, 291–292
resources for, 255
TCP/IP hijacking and, 71
“Cookies-Exploitations and Invasion of Privacy” (Miller), 255
copy backup, 686
cordless phones, 186
corporate policy violations, 667
corporate theft, 578, 610–611
cost
disaster recovery plan and, 694–695
of DoS attack, 57
of security, 577, 617–618
court, 639
CPS (Certificate Practice Statement), 539
“Crack-A-Mac” contest, 301–302
CRC (cyclic redundancy check), 195, 223–224
crime scene, 599–600
crime scene technician, 601–602
criminal trial, 594–595
CRLs (Certificate Revocation Lists), 274, 540–541, 555–556
cryptographic key, 498
Cryptographic Message Syntax Standard, 547–548
Cryptographic Token Interface Standard, 548
cryptography, 498–530
algorithms, 498–512
concepts of using, 512–519
cryptosystems, 514–515
CSMA/CA (Carrier Sense Multiple Access with Collision Avoidance), 167
CSMA/CD (Carrier Sense Multiple Access with Collision Detection), 166–167
cyclic redundancy check. See CRC (cyclic redundancy check)

**D**

DAC. (Discretionary Access Control)
defined, 9–10
for privilege management, 667, 668
viewing settings, 11–12
Daemen, Joan, 503
daemon, 60–61
data
alternate sites and, 692
asset identification and, 611, 613
destruction of, 650–652, 684
due care policy for, 641
integrity, 512
modification, 122–123
need to know policy for, 645–646
physical security of, 584
privacy policy and, 642–643
restoring from backup, 690
retention/storage policy for, 683
structures, 247
transmission, 171–172
Data Encryption Standard. See DES (Data Encryption Standard)
data file virus, 80
data frames, 174
data link layer, 166, 193
data repositories, 478–481
data storage zone, 406–407
databases, hardening of, 480–481
DCOM (distributed computing), 276–277
DDoS (Distributed Denial of Service) attack
DoS attacks and, 55–57
explained, 58–62
firewall and, 333–334
decentralization, 663–665
decentralized key management, 549–550
Decrypt PGP Message button, 130–131
decryption, defined, 498
default Administrator account, 659–660
default configuration settings, 459
default password, 226
defense in depth strategy, 400, 401
degausser, 651, 684
Delta CRL, 541, 556
Demilitarized Zone. See DMZ (Demilitarized Zone)
DEN (Directory Enabled Networks), 478
Denial of Service attacks. See DoS (Denial of Service) attacks
“deny all unless explicitly allowed” method, 452
“deny by default” policy, 332
DES (Data Encryption Standard) cracking, 514
Diffie-Hellman key exchange and, 507
operation of, phases of, 501–502
DESX key, 502
detection evasion, 429–430
device-based security, 330–369
firewalls, 331–341
in general, 330–331
Intrusion Detection System, 359–362
mobile devices, 368–369
modems, 349–350
network monitoring/diagnostic, 362–363
nuke attack, performing, 364–365
Remote Access Service, 352–353
routers, 342–344
servers, 367–368
switches, 345–348
Telecom/PBX, 354
telephone network, 355–359
warden exercise, 350–351
wireless, 348–349
workstations, 363–364, 365–366
DeViNe Intervention program, 364–365
DHCP (dynamic host control protocol)
pactive attack and, 185, 186
separate wireless subnet and, 220
servers, 477
wireless security and, 227
diagnostic equipment, 363
The Dialing Demon v1.05, 350–351
dictionary attacks, 77, 184
differential backup, 686, 690–691
Diffie-Hellman Key Agreement Standard, 547
Diffie-Hellman key exchange MITM attacks, vulnerability, 517
for mutual authentication, 25
process of, 507–508
RSA algorithm and, 509
Diffie, Whitfield, 507, 547
digital certificates
certificate policy, 538–539
for code signing, 272–275
Content Tab for, 292
driver's license comparison, 535
in PKI process, 533
practice statements, 539
revoaction of, 539–541
X.509, 536–537
digital fingerprints, 510
Digital Signature Algorithm (DSA), 508–509
digital signatures
function of, 519
with IPSec, 121
verification process, 515–516
dipole, 188
Direct Sequence Spread Spectrum. See DSSS (Direct Sequence Spread Spectrum)
Directory Enabled Networks (DEN), 478
directory information tree (DIT), 536
directory services, 312–314, 479–480
directory system agent (DSA), 536
disabling
non-essential protocols, 35
non-essential services, 34–35
non-essential systems, processes, programs, 36
Windows 2000, Windows XP services, 35–39
disaster recovery, 684–695
backups for, 685–689
plan, 684–685, 693–695
secure recovery, 690–693
separation of duties and, 645
discrete logarithms, 508
Discretionary Access Control. See DAC (Discretionary Access Control)
disk imaging, 604
disk lock, 583
disk stripping, 699, 700
disketts, 379–380
distance-vector routing protocol, 344
distinguished name (DN), 312, 536
distributed computing (DCOM), 276–277
DDoS (Distributed Denial of Service) attack
DIT (directory information tree), 536
DMZ (Demilitarized Zone), 220, 402–404
DN (distinguished name), 312, 536
DNS (Domain Name System) server, 125, 473–474
DNS services, 405
DNSBL (DNS-based Blackhole List), 136
documentation
of change, 679–680
of data destruction, 684
for education and reference, 675–676
of evidence, 597–598
importance of, 669
logs, inventories, 680–681
for retention/storage, 683
of standards, guidelines, 676–677
of systems architecture, 677–678
See also education and documentation
Dolphin freeware, 221
domain controllers, 28
Domain Name System server. See DNS (Domain Name System) server
DoS (Denial of Service) attacks
DDoS attacks, 58–63
defined, 55
disaster recovery plan and, 693
explained, 55–57
firewall and, 333
on host-based IDS, 425
on PBXs, 354
performing, exercise for, 62–63
resource consumption attacks, 57–58
switches and, 346, 347
on wireless networks, 190–191, 215–218
on workstation, 364
download sites. See Web sites
downtime, 650
“drive-by spamming”, 190
driver’s license, 534–535
DSA (Digital Signature Algorithm), 508–509
DSA (directory system agent), 536
dsniff, 67–68
DSSS (Direct Sequence Spread Spectrum), 165, 170, 171
dual keys, 561
due care policy, 640–642
dumpster diving, 72, 651–652
duplexing, 699
duties
in incident response policy, 654–655
separation of, 25–26, 644–645
dwell time, 164
dynamic host control protocol.
See DHCP (dynamic host control protocol)
dynamic key derivation, 183
E
e-commerce, 405–409
e-mail
ActiveX controls and, 285–286
audits, 640
clients, securing, 288–290
defined, 124
hoaxes, 142
privacy policy and, 643
relays, 405
signatures on, 671
worms through, 83–84
e-mail address, 125
e-mail attachments
Trojan horse through, 80, 81–82
viruses spread as, 139
e-mail security, 124–143
e-mail delivery process, 124–126
MIME, 127
PGP, 128–135
S/MIME, 127–128
vulnerabilities, 135–143
e-mail server
application hardening and, 472
in e-mail delivery process, 125
SMTP relay and, 136
virus scanning of, 367
EAP (Extensible Authentication Protocol)
802.1x and, 101
authentication with, 183–184
forms of, 102–103
for RAS authentication, 352
EAPoL (Extensible Authentication Protocol Over LAN), 181–182
eavesdropping
described, 75–76
passive attack on wireless network, 184–190
protection from, 211
remote access vulnerability, 122
sniffing wireless networks, 208–210
eBay, 297, 298
education and documentation, 669–684
change documentation, 679–680
classification, 681–683
communication, 669–671
destruction of data, 684
documentation, 675–676
education, 673–674
importance of, 632
inventory of Windows 2000 machine, 678–679
logs, inventories, 680–681
online resources for, 674–675
retention/storage, 683
standards and guidelines, 676–677
systems architecture, 677–678
user awareness, 671–672
for wireless security, 227
EF (electromagnetic field), 162–163
El Gamal algorithm, 508–509
electrical charge, 161
electromagnetic field (EF), 162–163
electromagnetic interference. See EMI (electromagnetic interference)
electrostatic discharge (ESD), 588–589
EM field, 162–163
EMI (electromagnetic interference)
cable choice and, 376
shielding for, 591
UTP cable vulnerable to, 375
employees
acceptable use policy and, 639–640
as assets, 611–612, 613
disaster recovery plan and, 694
separation of duties and, 644–645
social engineering and, 72–73
Encapsulating Protocol, 105
Encapsulating Security Payload (ESP) protocol, 120
Encase, 608
Encrypt message button, 130
encrypted sessions, 71, 211
encryption
defined, 498, 499–500
for e-mail security, 126
of hard drive, 378–379
of magnetic tape data, 377
of mobile device data, 369
PGP, 129–131
procedure of, 513
of server data, 368
routing vs., 420
with WEP, 176–178
encryption algorithms, 505
end user, 366
“Enhance Intrusion Detection with a Honeypot” (McMullen), 436
Entercept, 258
Enterprise Integration Technologies (ETI), 259
entrapment laws, 434
environment security, 587–594
fire suppression, 593–594
location, 590
physical security of, 576
shielding, 591–592
threats to, 587–589
wireless cells, 589
equipment
acceptable use policy and, 638
destruction documentation, 684
disposal/destruction of, 650–652
due care policy for, 640–642
failure, 610
return by former employee, 654
Service Level Agreement and, 650
value of, 577
escalation of use, 667
escrow, 552–554
ESD (electrostatic discharge), 588–589
ESP (encapsulating security payload) protocol, 120
Ethernet network, 160–161, 168
ethics, code of, 654
ETI (Enterprise Integration Technologies), 259
ettercap, 13–14
Eudora, 289
event analysis, 426–427
event monitoring. See auditing evidence
chain of custody for, 602–603
collection of, 595, 607–609
crime scene technician and, 601–602
documentation and, 597–598
first responder and, 600
forensic components of, 597
forensic procedures for, 594
preservation of, 603–606
evidence file, 608
evidence log, 603
Exchange 2000, Microsoft, 137
Exclusive OR (XOR), 194–195
expiration, certificate, 554
extended access list, 343
Extended-Certificate Syntax Standard, 547
Extended TACACS (XTACACS), 110–111
Extensible Authentication Protocol. See EAP
(Extensible Authentication Protocol)
Extensible Authentication Protocol Over LAN (EAPoL), 181–182
Extensible Authentication Protocol Over Wireless (EAPsW), 181
external architecture documentation, 677
extranet, 412–413
Eyedog.ox control, 264
false negatives, 436
false positives, 405, 436
fans, 587–588
fault tolerance, 663, 698–700
FCC regulations, 185–186
Federal Information Processing Standard (FIPS), 503
feedback forms, 298
Feistel cycles, 501
Feistel, Horst, 501
FHSS (Frequency Hopping Spread Spectrum), 164, 165
fiber-optic cabling, 375–376, 592
file and print servers, 475–477
file security, 451
file sharing programs, 411
file system security, 379, 453–454, 473
File Transfer Protocol. See FTP
(File Transfer Protocol)
financial processing segment, 407–408
FIPS (Federal Information Processing Standard), 503
fire suppression, 593–594
firewall
ActiveX controls and, 282
application layer gateways, 337–339
for back doors, 85
buffer overflow attacks and, 287
defined, 398
features of, 399–400
IDS and, 423
for intranet, 410–411
logs, 643
packet filtering firewalls, 332–337
PPTP/L2TP and, 117
role in DMZ, 402–404, 408
rules, 409, 467
stateful inspection, 339–341
Trojan horse and, 82
types of, 331–332
firmware updates, 223, 226, 459
for back doors, 85
buffer overflow attacks and, 287
defined, 398
features of, 399–400
IDS and, 423
for intranet, 410–411
logs, 643
packet filtering firewalls, 332–337
PPTP/L2TP and, 117
role in DMZ, 402–404, 408
rules, 409, 467
stateful inspection, 339–341
Trojan horse and, 82
types of, 331–332
firmware updates, 223, 226, 459
first responder, 599–600
flashcards, 380–381
flooding attacks, 57–58, 215–218
floppy disks
Chernobyl virus through, 83
data destruction on, 631
security of, 379–380
viruses and, 78, 79
Fluhrer, Martin, and Shamir attack, 103
Index

Fluhrer, Scott, 194
forensics, 594–609
awareness, 595–597
chain of custody, 602–603
collection of evidence, 607–609
conceptual knowledge of, 597
in general, 594–595
people's roles, 598–602
preservation of evidence, 603–606
understanding of, 597–598
viewing volatile data in memory, 606–607
Foundstone SuperScan 3.0, 461, 462–466
Freedom of Information Act, 126
frequency
DoS attacks and, 216, 217
spread spectrum technology, 163–165
Frequency Hopping Spread Spectrum (FHSS), 164, 165
fresnel zone, 162
From Russia with Love (movie), 518
FTP (File Transfer Protocol) with DMZ, 404–405
firewall types and, 340–341
modes, 334–335
servers, 473
sharing, 308
FTP security, 307–311
Blind FTP/Anonymous, 307–308
capturing FTP with sniffer, 309–311
exploitable nature of, 244
FTP sharing and vulnerabilities, 308
packet sniffing, 308
S/FTP, 307
full backup defined, 685
in GFS rotation, 687
restoring, 690, 691
on Window 2000, 688
full-duplex communication, 167
G
gateways, 294
GET method, 306
GFI LANguard, 431
Goldberg, Ian, 196, 212
GoServe, 245
GPS (Global Positioning System), 188, 202
GPS locator, 219
Gramm-Leach-Bliley (GLB) Act, 642
Grandfather-Father-Son (GFS) rotation, 686–687
“gray hat” hackers, 110
groups
adding users to, 661–662
privilege management of, 659–660
RBAC and, 8
GSS_API (Kerberos) authentication method, 183
guest book, 298
guidelines, 677
H
hackers
DDoS attack by, 60
honeypots, honeynets for, 433–435
IDS evasion goals of, 430
reasons for Web site attack, 267
types of, 110
wireless vulnerabilities and, 191–192
See also attacks
hacking
popularity of, 99
social engineering, 585–586
Halon 1301, 593
Hand method, 507, 547
heuristics, 426
hexagonal digits, 199
hierarchical model, 543–545
hieroglyphics, 98
high availability, 698–700
high security levels, 682
HINFO records, 474
HIPPA (Health Insurance Portability and Accountability Act), 642
hit counters, 298
hoaxes, 142–143
Honeynet Project, 436
honeynets, 360, 433–436
honeytrap, 433–436
hop time, 164
host
bastion, 404
in DDoS attack, 58, 60
vulnerability scanning, 74–75
host-based IDSs, 424–425
hostile work environment, 638
hot site, 692
hot-swap chassis, 378, 379
hot swapping, 700
hotfixes
for application hardening, 469
checking for, 457
for OS and NOS hardening, 452, 455
HSMs (hardware storage modules), 551–552
HTML Application (HTA) file, 279
HTML (Hypertext Markup Language)
Active Server Pages and, 270
CGI script and, 298–299
IEEE 802.11 standard
ad-hoc, infrastructure network configuration, 173–174
authentication methods of, 178–184
in general, 170–171
IEEE 802.11b, 171–172
methods of, 168
security components for, 182
WAPI/WLAN on, 160
WEP encryption process in, 176–177
WEP vulnerabilities and, 193
IEEE 802.11i standard, 224–225
IEEE 802.1x, 180–182, 218
IEEE 802.3 standard, 168
IIS. See Microsoft Internet Information Server (IIS)
IKE (Internet Key Exchange) authentication method, 183,
184
for IPSec authentication, 121
IM (Instant Messaging), 261–262
IMAP (Internet Message Access Protocol), 472
incident response policy,
595–596, 654–655
incident response steps, 437
Incident Response Team identification of, 596
preventive measures of, 655
roles of, 598–602
incremental backup defined, 685–686
restoring, 690, 691
Inergen (IG-541), 593
Infinit Information ADB,
301–302
information dissemination, 639
informed attacks, 65
infrastructure network configuration, 173–174
infrastructure security. See device-based security; media-based security initialization vector. See IV (initialization vector)
input, 63–64
Instant Messaging (IM), 261–262
integration, 249, 514–518
integration check value (ICV), 177
“ Intercepting Mobile Communications: The Insecurity of 802.11”
(Borisov, Goldberg, and Wagner), 196, 212
interference, 162, 186
intermediate CA,
544
internal IP address, 416–417
internal network, 473
internal risks, 610–611
International Data Encryption (IDEA) algorithm, 504
Internet chat rooms, worms from, 83–84
connectivity, 699
defined, 410
DMZ for protection from, 402–404
network address translation and,
416
pornography and, 637–638
privacy policy and, 643–644
Web server security and,
470–471
Internet Assigned Numbers Authority (IANA), 333
Internet Explorer, 273–274
Internet Explorer (IE), Microsoft,
290–294
Internet Key Exchange. See IKE
(Internet Key Exchange)
Internet Message Access Protocol (IMAP), 472
Internet Options applet,
291
Internet Protocol (IP)
spooﬁng, 65
VLANs and, 396
Internet Security Association and
Key Management Protocol (ISAKMP), 121
Internet Security Systems (ISS),
431
Internet Server Application Programming Interface
(ISAPI) scripts, 248
Internet Service Manager (ISM),
251
Internet Service Manager (ISM),
391
Internet zone, 291
intranet defined, 409–410
digital certificates for, 274
for education, documentation access, 675
extranet and, 412
security issues of, 410–412
for user awareness, 671
intrusion detection, 421–424
See also IDSs (intrusion detection systems)
investigations. See forensics
IP address
in e-mail delivery process, 125
Instant Messaging and, 261
NAT and, 416–417, 419
network hijacking and, 213–214, 215
separate wireless subnet and, 220
spoofed packets and, 343
spoofing with, 212
IP (Internet Protocol)
spoofing, 65
VLANs and, 396
IPSec (Secure Internet Protocol)
authentication, 121
defined, 118–119
on intranet, 411
L2TP with, 116–117
for tunneling, 420
IPv4, 56
IPv6, 56
ISAKMP (Internet Security Association and Key Management Protocol), 121
ISAPI (Internet Server Application Programming Interface) scripts, 248
ISM (Internet Service Manager), 251
ISP (Internet Service Provider) DNS services provided by, 405
redundant, 699
spam and, 141, 142
ISP-Planet, 432
ISS (Internet Security Systems), 431
IT staff
communication and, 670–671
HR policy and, 652–653
online services use, 675
iterative rounds, 504
IV (initialization vector), 177–178, 195–198
Java
defined, 276
JavaScript vs., 275
preventing problems with, 265–269
sandboxing, 278
as Web-based vulnerability, 262, 263
Java Virtual Machine (JVM), 263
JavaScript
preventing problems with, 265–269
security issues of, 275–276
as Web-based vulnerability, 262, 264
for Web spoofing, 255, 256
K
.kak virus, 279–280
KDC (Key Distribution Center), 15, 16, 17
Kerberos, 15–18
key
64-bit vs. 128-bit, 197–198
in asymmetric encryption algorithms, 505–509
cryptography and, 514–515
in encryption, 499–500
escrow, 552–554
exchanges, 517–518
in PGP, 129–131
size, 509
SSL and TLS and, 259
symmetric encryption algorithms, 500–504
unauthorized acquisition of, 11
update, 559
usage, 561
WEP keys, 183
WEP vulnerability and, 196
See also Public Key Infrastructure; WEP keys
Key Distribution Center. See KDC (Key Distribution Center)
key management lifecycle, 549–561
centralized vs. decentralized, 549–550
destruction, 560
escrow, 552–554
expiration, 554
key usage, 561
recovery, 557–558
renewal, 559–560
revocation, 554–556
storage, 550–552
suspension, 556–557
key pair, 560, 561
key recovery agent, 557–558
Key Recovery Information (KRI), 558
key recovery servers, 557–558
key ring, 129
Key Scheduling Algorithm (KSA), 177
keycard, 652, 653
keystream, 195
Kismet, 219
knowledge base, 675
known plaintext attacks, 168, 179–180
Kondreddi, Vyas, 481
Krawetz, Neal, 281
KRI (Key Recovery Information), 558
KSA (Key Scheduling Algorithm), 177
L
L2F (Layer 2 Forwarding) protocol, 116
L2TP (Layer 2 Tunneling Protocol), 420
Lai, Xuejia, 504
Lamarr, Hedy, 163
LANGuard Network Security Scanner, 460
laptops, stolen, 207
Lasso Web server, 302
Launch PGPKeys button, 129–130
law enforcement, 595
Layer 2 Forwarding (L2F) protocol, 116
Layer 2 switches, 345
Layer 2 Tunneling Protocol (L2TP), 420
Layer 3 switches, 345
layered DMZ implementation, 402, 403, 404
LDAP (Lightweight Directory Access Protocol), 312–314, 479, 480
LDAPv3, 312
leaf CAs, 544
learning mode, 361
least privilege principle, 451, 453, 458
leave of absence, 653
legal council, 644
legal status, 185–187
legislation, 644
link-state routing protocol, 344
link viruses, 79
Linksys WAP11, 199
Linux, 33, 460
local DoS attack, 56
Local Intranet zone, 291
Lock Workstation feature, 581–582
locks, 582–583
logging
for auditing, 32
importance of, 32
Web server activity, 248–249
logic bombs, 83, 247–248
logical port, 334
logon, 665, 666–667
logs, 680, 681, 684
loopback URL, 250
Lovebug worm, 84
Lucent, 207
Lucifer algorithm, 501
lunchtime attack, 551
Macintosh, 301–302
macro virus, 80
Macromedia Shockwave, 281
magnetic media
data destruction on, 651, 684
security of, 377–378
mail clients, 124
mailsnarf tool, 68
MailWasher, 142
malware (malicious code), 77–84
back door, 84–85
defined, 77–78
logic bombs, 83
Trojan horses, 80–82
types of, 55
viruses, 78–80
wireless network and, 190
worms, 83–84
man-in-the-middle attack. See MITM (man-in-the-middle) attack
mandatorv callback, 352
Mantin, Itsik, 194
mapping, 247
Maryland Information Systems Security Lab (MISSL), 218
Massey, James, 504
masters, 58–61
McLain, Fred, 273–274, 280
McMullen, John, 436
MD4 algorithm, 511
MD5 algorithm, 511, 512
Media Access Control. See MAC (Media Access Control)
Mandatory Access Control. See MAC (Mandatory Access Control)
Microsoft
ActiveX controls, 276, 278–280
updates, 454
Microsoft Authenticode, 264, 278
Microsoft Certificate Server, 274
Microsoft Challenge Handshake Authentication Protocol (MS-CHAP), 352
Microsoft Computer Dictionary, 398
Microsoft Exchange 2000, 137
Microsoft File and Print Sharing service, 475
Microsoft Internet Explorer Administration Kit, 282
Microsoft Internet Explorer (IE), 288–294
Microsoft Internet Information Server (IIS)
access control and, 246
popular, 245
security topologies and, 397
user account on, 471
Web server exploit of, 257
Microsoft Network Monitor, 13
Microsoft Outlook
Lovebug worm and, 84
PGP on, 129
restricting programming languages and, 289
viruses and, 139, 279–280
Microsoft Point-to-Point Encryption (MPP), 420
Microsoft PowerPoint, 676
Microsoft SQL 7.0, 480–481
Microsoft TechNet, 281
Microsoft Visio, 676
Microsoft Windows 2000
adding users to a group in, 661–662
certificates in, 21–22
configuring auditing, 28–32
creating inventory of machine, 678–679
DAC settings on, 11–12
disabling services, 36–39
full backup on, 688
single sign-ons, 662–663
Microsoft Windows 9.x-based
DAC settings on, 9
port scanning on, 463, 464
use of term, 8
Microsoft Windows network, 475–476
Microsoft Windows NT-based DAC settings on, 9
network services configuration in, 460–461
use of term, 8
Microsoft Windows XP DAC settings on, 11–12
disabling services, 36–39
PGP and, 132
static WEP keys on, 198–201
VPN connection in, 422
Wireless Zero Configuration service of, 160, 161
Microsoft Word, 676
Miller, Randall, 255
MIME (Multipurpose Internet Mail Extensions), 127
mirroring, 699
MISSL (Maryland Information Systems Security Lab), 218
MITM (man-in-the-middle) attack
ARP spoofing as, 346–347
cryptography and, 516–518
described, 69
example of, 122–123
Web spoofing, 255–257
on wireless network, 191
Mitnick, Kevin, 73
mixed threat applications, 54
mixed threat attack, 55
mobile devices, 368–369
modems, 349–350, 411
motion detector, 579
MPPE (Microsoft Point-to-Point Encryption), 420
MS-CHAP (Microsoft Challenge Handshake Authentication Protocol), 352
multi-factor authentication, 22–23
multi-partite viruses, 79
multi-zone networks, 406–409
multipath interference, 162
multiple interface firewall implementation, 402–404
multiple key pairs, 561
Multipurpose Internet Mail Extensions (MIME), 127
mutual authentication, 25, 183
N
NA (naming authority), 536
NAI (Network Associated Inc.), 128
naming convention, 312
NAS (Network Attached Storage), 478
NAT (network address translation)
benefits of, 416
configuring ICS on workstation, exercise for, 418–419
deploying, 417
NAT router, 417
National Computer Security Center, 682
National Institute of Standards and Technology (NIST), 503
natural disasters, 590, 610
NCompass, 286
need to know policy, 645–646
Nessus, 33, 74
NetBIOS, 461, 465–466
Netscape
ActiveX controls and, 286
restricting programming languages and, 289
Web site, 259
Netscape Communicator, 263, 276
netstat command, 252–253
NetStumbler
DoS attacks and, 218
finding target weaknesses with, 206
finding target with, 202–203
for sniffing target, 208, 209–211
using, 203–206
for wardriving, 187–190
NetStumbler.org, 202, 203
NetWare, Novell, 660, 662–663
network
access, 25, 481
ActiveX protection for, 282
bandwidth, 57–58, 60
cabling, 591–592
hijacking, 213–215
IDS for, 423
monitoring/diagnostic, 362–363
packets, 56
privileges, 652–653
protocols, disabling, 33
systems architecture documentation, 677–678
wardriving and, 188–189
Network-1 Security Solutions, 431
network adapter, 161
network address translation. See NAT (network address translation)
network administrator, 598
Network Associated Inc. (NAI), 128
Network Attached Storage (NAS), 478
network-based IDSs, 424
network hardening, 458–468
Access Control Lists, control of, 467–468
configuration, 459
exercise for, 462–467
firmware updates, 459
in general, 458
services and protocols, enabling/disabling, 459–461
network IDS. See NIDS (network IDS)
Network Monitor, Microsoft, 15
network operating system. See NOS (network operating system)
network security, 99
See also device-based security
NIDS (network IDS), 361–362, 436
Nimda worm, 54, 84, 455
NIST (National Institute of Standards and Technology), 503
Nmap, 74–75
NNTP servers, 474–475
“noise”, 591
non-disclosure agreement, 646
non-essential protocols, 35, 460
non-essential services, 34–35
non-essential systems, processes, programs, 34
non-repudiation

cryptography goal, 519
data modification and, 123
defined, 6–7
with IPSec, 121
session ticket for, 19
NOS (network operating system), 450, 451–457, 660
not to be copied level, 682
Notepad.exe, 82
notification, 682–683
Novell NetWare, 660, 662–663
Novell servers, 245
NT. See Microsoft Windows NT-based
nude attack, 364–365
"Number of Nines", 650

O

object identifier (OID), 538
Object Linking and Embedding (OLE) model, 276
OCSP (Online Certificate Status Protocol), 541, 556
OFDM (Orthogonal Frequency Division Multiplexing), 172
offsites storage, 689
OID (object identifier), 538
OLE (Object Linking and Embedding) model, 276
One Time Password Technology, 22
one-way functions, 511
one-way hashes, 510
one-way trust relationship, 542
Online Certificate Status Protocol (OCSP), 541, 556
online resources, 674–675
open authentication, 178
open systems networks, 189
operating system. See OS (operating system)
operational and organizational security, 576–630
forensics, 594–609
physical security, 576–594
risk identification, 610–619
opportunity laws, 434
ORiNOCE gold card, 187–188
Orthogonal Frequency Division Multiplexing (OFDM), 172
OS (operating system)
hardening, 123–124, 450, 451–457
rogue Web servers and, 250
security zones and, 399
out-of-band method, 543
out of bounds attack, 364
Outlook. See Microsoft Outlook
P

packet collisions, 345
packet filtering firewalls, 331, 332–337
packet filters, 428
packet sequencing, 112
packet sniffing, 14–16, 112, 308–311
packets
application layer gateway and, 337–339
ARP spoof and, 346–347
e-mail broken into, 126
routers and, 342–344
PAE (Port Access Entity), 180
PAP (Password Authentication Protocol), 352
paper shredder, 72
parabolic dish antenna, 219
parasitic viruses, 79
Passenger Protocol, 105
Passkey Protocol, 105
_passive attacks
defined, 122
in general, 73–74
sniffing, eavesdropping, 75–76
types of, 54
vulnerability scanning, 74–75
on wireless network, 184–190
per mode, 335
passwd, 135
Password
for access control, 579–582
attacks, 54, 76–77
AutoComplete feature and, 293
for back door, 85
with CHAP, 19
hashing, 76, 511
HR policy and, 652–653
management, 646–649
in multi-factor authentication, 22
network hijacking and, 215
policies, 22–23
for RAS security, 353
shared, 13
social engineering and, 586
user awareness and, 672
VPN wireless network and, 222
Password Authentication Protocol (PAP), 352
Password-Based Cryptography Standard, 547
password-protected screensavers, 579–581
patches
for application hardening, 470
for Internet Explorer, 290
keeping current, 289
for Microsoft Outlook, 139
OS and NOS hardening and, 123–124, 452, 456–457
testing, 469
payload, 78, 83
PayPal, 256–257
PBX (Private Branch eXchange), 354
PC Anywhere, 84
PDAs (Personal Digital Assistants), 368–369
per-packet authentication, 183–184
Perl
CGI script, 299–301
resources for, 271
syntax of, 270
whisker written in, 303, 304
Perl interpreter, 301, 304
permissions, 267, 453, 480
permutation operations, 502
Personal Digital Assistants (PDAs), 368–369
personal identification number (PIN), 648
Personal Information Exchange Syntax Standard, 548
PGP (Pretty Good Privacy)
installing, 131–135
interface integration, 129–131
Phil Zimmerman and, 128
process of, 129
PHF script, 271
photographs, 608–609
phreakers, 354
PHY (physical) layer, 165–166
physical barriers, 582–584
physical security, 576–594
# Index

access control, 578–585
due care, 640–642
in general, 632
HR policy, 652–654
need to know, 645–646
password management, 646–649
privacy, 642–644
questions for creation of, 633–635
security policies, 635–637
separation of duties, 644–645
Service Level Agreements, 649–650
user awareness of, 671–672
POP3 (Post Office Protocol 3), 11–12
pornography, 637–638
port 111, 463, 466–467
port 139, 463, 465
port 22, 463
port 443, 259
port 445, 463, 466
port 7597, 82
port 80, 252, 253
Port Access Entity (PAE), 180
port-based access control, 180–182
PortalXpert Security, 313
ports defined, 180
packet filtering firewall and, 332–337
scanning, 74–75, 462–466
whisker and, 305
POST method, 298
Post Office Protocol 3 (POP3), 13–14
power generators, 697
Power-On Password, 582
PowerPoint, Microsoft, 676
PPP (Point-to-Point Protocol), 18
PPTP/L2TP (Point-to-Point Tunneling Protocol/Layer 2) differences from PPTP, 116–117
PPTP clients, 114
PPTP security issues, 113
PPTP (Point-to-Point Tunneling Protocol), 420
practice statements, 539
pre-shared key, 121
Pretty Good Privacy. See PGP (Pretty Good Privacy)
private IP address, 419
private key in asymmetric encryption algorithms, 505
authentication and, 518
certificate revocation and, 540
certification of, 513
in Diffie-Hellman key exchange, 507–508
non-repudiation and, 519
PKCS standards and, 547–548
of Public Key Infrastructure, 532, 533
storage of, 550–552
See also symmetric encryption algorithms
PKI. See Public Key Infrastructure (PKI)
plaintext attacks, 168, 179–180, 193–194
plenum cabling, 376
PMI (Project Management Institute), 401
point of presence, 699
Point-to-Point Protocol (PPP), 18
Point-to-Point Tunneling Protocol/Layer 2
Tunneling Protocol. See PPTP/L2TP (Point-to-Point Tunneling Protocol/Layer 2)
Point-to-Point Tunneling Protocol (PPTP), 420
poisoning, 67
privilege management, 659–669
privileges, auditing, 666
centralization versus decentralized, 663–665
function of, 632
MAC/DAC/RBAC, 667–669
single sign-on, 662–663
user/group/role management, 659–662
privileged accounts, 454
privileges, auditing, 666
PRNG (pseudorandom number generator), 177
procedures, 633, 655
See also policies and procedures
processes, disabling, 34
ProDiscover, 608
programming languages, 288–289, 297
See also specific languages programs, disabling, 36
Project Management Institute (PMI), 401
promiscuous mode, 188, 208
protocols
network hardening and, 459–461
non-essential, disabling, 35
for site-to-site VPN, 106
supported by RADIUS, 108–109
of virtual private networks, 355
workstation security and, 364
proxy FTP, 308
proxy server, 411
pseudorandom number generator (PRNG), 177
public classification level, 681
Public Information Act, 644
public key
authentication and, 518
in Diffie-Hellman key exchange, 507–508
of Public Key Infrastructure, 532–533
public-key cryptography, 129
See also asymmetric encryption algorithms
Public-Key Cryptography Standards (PKCS), 547–548
Public Key Encryption (PKE), 509–510
Public Key Infrastructure (PKI), 532–571
certificates, 535–539
in general, 532–534
key management lifecycle, 549–561
revocation, 539–541
standards and protocols, 546–548
trust models, 541–546
Q
QAZ Trojan horse, 82
QPSK (Quadrature Phase Shift Keying), 172
R
RA (registration authority), 533
radio frequency (RF), 161–163
RAID (Redundant Arrays of Inexpensive Disks), 699–700
Rain Forest Puppy, 306
“Rainbow Series” (National Computer Security Center), 682
RAS (Remote Access Service), 352–353
rate doubling, 171
RBAC (Role-Based Access Control)
defined, 10–11
for least privileged access, 453
meaning of, 8
for privilege management, 667, 668–669
RC4 encryption algorithm vulnerabilities of, 103, 194, 195
WEP use of, 176
WEP vulnerability and, 193
RCMP (Royal Canadian Mounted Police), 267
Redundant Arrays of Inexpensive Disks (RAID), 699–700
registration authority (RA), 533
relying party, 535
remote access, defined, 98
remote access security, 100–124
802.1x, 100–104
client connection in Windows 2000, 114–116
IPSec, 118–122
PPTP/L2TP, 113–114, 116–117
RADIUS, 108–109
SSH, 118
TACACS/+, 110–112
VPN, 105–108
vulnerabilities, 122–124
Remote Access Service (RAS), 352–353
remote access VPN, 107–108, 356
Remote Authentication Dial-In User Service. See RADIUS (Remote Authentication Dial-In User Service)
remote control, 98
remote control programs, 664
removable media security, 376–381
CDR, 378
diskettes, 379–380
Flashcards, 380–381
hard drives, 378–379
magnetic tape, 377–378
Smart Cards, 381
replay attacks, 70, 112
replay, defined, 19
request methods, 306
resource consumption attacks, 57–58
resources
for honeypots, honeynets, 435–436
for incident response, 437
for Intrusion Detection System, 362
online resources for education, 674–675
for policies, 634
for port numbers, 335
for scripting languages, 271
for WEP, 196
See also Web sites
restricted access policy, 635–636
Restricted Sites zone, 291
retention policy, 683
RevertToSelf () command, 248
revocation, 539–541, 554–556
RF (radio frequency), 161–163
RFI (radio frequency interference), 375, 591
RG-58 cable, 370
RG-59 cable, 370
Rijmen, Vincent, 503
Rijndael. See AES (Advanced Encryption Standard)
risk analysis, 693–694
risk assessment, 576, 614–617
risk identification, 610–619
asset identification, 611–613
in general, 610–611
risk assessment, 614–617
threat identification, 617–618
vulnerabilities, 618–619
risk mitigation, 401
risks
evaluation of, 577
of wireless networks, 202–207
Rivest, Ron, 176, 509
RJ-11 connector, 374
RJ-45 connector, 374
gerogue access points, 191
gerogue AP, 191, 214
gerogue Web servers, 250–253
Role-Based Access Control. See RBAC (Role-Based Access Control)
role definition, 10
root CA, 543–544
rootkits, 60, 85
rotation schemes, backup, 686–687
routers, 126, 342–344
routing protocols, 344
routing table, 342, 344
Royal Canadian Mounted Police (RCMP), 267
RSA algorithm, 509–510
RSA Cryptography Standard, 547
RSA Security, 22, 127
S
S/FTP (Secure FTP), 307
S-HTTP (Secure HTTP), 259–260
S/MIME (Secure/Multipurpose Internet Mail Extensions), 127, 128
Saarinen, Markku-Juhani, 192
SACL (static access control list), 468
“Safe for Scripting”, 264, 280
SafeBack, 607–608
Sam Spade tool, 266
SAN (Storage Area Network), 478
sandboxing, 276, 278
SANS Institute Web site, 634
SATAN (System Administrator Tool for Analyzing Networks), 33
Scene of the Cybercrime: Computer Forensics Handbook (Shinder), 140
screensaver, 579–581
screensaver hacking tool, 128
Script/Active, 286
scripting vulnerabilities, 247–248, 265–269
Scriptlet. TypeLib, 264, 278–279, 281
scripts, programming secure, 270–271
secret-key encryption. See symmetric encryption algorithms
secret keys
confidentiality of, 513
in Diffie-Hellman key exchange, 507–508
PKCS standards and, 547
safety of, 506
secure checksums, 510
Secure FTP (S/FTP), 307
Secure Hash Algorithm (SHA), 511–512
Secure HTTP (S-HTTP), 259–260
Secure Internet Protocol. See IPSec (Secure Internet Protocol)
Secure/Multipurpose Internet Mail Extensions (S/MIME), 127, 128
Secure Password Authentication Protocol (SPAP), 352
secure recovery, 690–693
Secure Sockets Layer. See SSL (Secure Sockets Layer)
SecureID tokens, 648
security concepts, 4–52
AAA, 4–7
access control, 7–12
auditing, 26–34
authentication, 12–26
disabling protocols, systems, processes, 34–39
security policies, 635–637
security realm, 313
security scanners, 460
security settings, 293
Security Tab, 291
Security+ technician, 244, 576, 598–602
security topologies
configuring ICS on workstation, 418–419
example of, 397–398
firewall, defined, 398
knowledge of, 396
network address translation, 416–418
public, private addressing, 419
security zones, 398–413
tunneling, 420–421
VLANs, 414–416
VPN connection, exercise for, 421
security zones, 398–413
configuring, exercise for, 283–285
defense in depth strategy, 401
defined, 399
DMZ, 402–409
eXtranet, 412–413
firewall installation and, 399, 400
of Internet Explorer, 291
intranet, 409–412
requirements of, 398–399
Selected Attribute Types standard, 548
self-signed certificate, 544
Sendmail, 137
separation of duties, 553, 644–645
September 11th terrorist attack, 186, 684
Serial Line Internet Protocol (SLIP), 18
server application, 80–81
server room, 582–583, 590
server-side scripts, 270–271, 297
servers
centralization vs. decentralization for, 663–664
configuration documentation, 678
device-based security and, 367–368
DHCP server security, 477
DNS server security, 2974
DoS attack and, 56
e-mail server security, 472
environment security for, 588
file and print server security, 475–477
FTP server security, 473
NNTP server security, 474–475
physical barriers to, 582–583
physical security of, 577, 578
security topologies and, 397
Web server security, 470–471
workstations vs., 366
See also e-mail server; Web servers
Service Level Agreements (SLAs), 649–650
service packs
for application hardening, 470
checking for, 457
OS and NOS hardening and, 452, 456
Service Set Identifier. See SSID (Service Set Identifier)
services, enabling/disabling, 459–461
Services MMC window, 37
SerWeb, 245
session hijacking, 70–71
session keys
in Diffie-Hellman key exchange, 508
SSH use of, 118
SSL and TLS and, 259
session ticket, 16, 17
setup, 582
SHA (Secure Hash Algorithm), 511–512
Shamir, Adi, 194, 509
Shankar, Narendar, 196
shared key, 176
shared-key authentication configuring, 201
spoofing and, 190
warning about, 227
of WEP, 179–180
shielded twisted-pair (STP) cabling, 591, 592
shielding, 589
Shinder, Debra Littlejohn, 140
Shockwave, Macromedia, 281
shopping cart, 297–298
shut down, 641–642
side-channel attacks, 503
signal loss, 162, 163
signal strength, 210
signature algorithms, 505
signature-based IDS, 426, 427, 429–430
signature detection, 426
signatures, 429, 671
See also digital signatures
simple CRL, 540–541, 556
single CA model, 543
Single Loss Expectancy (SLE), 615, 616
single sign-on, 313, 662–663
site surveys
for MITM attacks, 191
for wireless network, 219–225
wireless security implementation practices, 225–227
site-to-site extranet-based VPN, 356, 358
site-to-site intranet-based VPN, 356, 357
site-to-site VPN, 105–107
SkipJack algorithm, 554
SLAs (Service Level Agreements), 649–650
SLE (Single Loss Expectancy), 615, 616
SLIP (Serial Line Internet Protocol), 20
Smart Cards, 381, 552
snmbic attack, 62–63
Smith, David, 140
SMTP relay, 136–139
sneakernet, 377
sniffer
defined, 75
security and, 362–363
for site surveys, 219
Sniffer Pro, 309–311
sniffing
described, 75–76
packet snifing FTP, 308–311
wireless networks, 208–211
Snoop (sniffing tool), 75
Snort (sniffing tool), 75, 335
social engineering, 72–73, 585–586
software
acceptable use policy and, 638
asset identification, 611
DDoS attacks and, 59–60, 61
disaster recovery plan and, 694
due care policy for, 640–642
exploitation, 63–64
key storage, 550–552
physical security of, 584
privacy policy and, 643
virus protection for, 78
vulnerabilities of, 618
wardriving software, 187–190
Solaris, 63
source code, 270
source routing, 68
SourceForge Web site, 303
spam, 136, 138, 141–142
Spam Detective, 142
spam filters, 142
SPAN (switched port analyzer), 345
SPAP (Secure Password Authentication Protocol), 352
speed
of application layer gateway, 338
of IDEA, 504
of symmetric encryption algorithms, 500, 502
Spinner, 245
spoofed packets, 343
spoofing
ARP spoofing exercise, 67–68
defined, 19
described, 65–67
Web spoofing, 255–257
wireless network, 190, 211–213
spreading ration, 165
SQL 2000 server, 397
SQL 7.0, Microsoft, 480–481
SQL server security, 481
SSH-1 protocol, 517
SSH-2 protocol, 517
SSH (Secured Shell)
communication steps, 119
creation, function of, 118
network hijacking and, 215
switches vulnerability and, 347
Sniffmit program, 122–123
SSID (Service Set Identifier), 173, 188–189, 206, 226
SSL (Secure Sockets Layer)
for encryption, 13
LDAP with, 313
spoofing and, 66
Web security and, 258–260
for Web server protection, 471
for Web traffic protection, 246
stack overflows, 286–287
standard access list, 343
standards, 546–548, 676
star topology, 374
stateful inspection firewalls
buffer overflow attacks and, 287
described, 339–341
function of, 331–332
static access control list (SACL), 468
static electricity, 380
static routes, 344
static WEP keys, 198–201
status checking, 555–556, 557
steganography, 513
“sting” operation, 433, 434
storage
of keys, 550–552
offsite, for backup tapes, 689
policy, 683
Storage Area Network (SAN), 478
store-and-forward method, 408
STP (shielded twisted-pair) cabling, 591, 592
stream cipher
operation of, 498
RC4 encryption algorithm, 176
speed of, 506
vulnerabilities of, 103, 194–197
Sub7 tool, 76
subnet, 220
subordinate CAs, 543
SubSeven Trojan, 81–82
substitution operations, 502
Sun Microsystems, 263, 276
Supplicant PAE, 181
surfing, 291–294
suspension, of key and certificate, 556–557
switched port analyzer (SPAN), 345
switches, 345–348, 414–416
symmetric encryption algorithms
Advanced Encryption Standard, 503–504
brute-force attacks and, 500
DES, Triple DES, 501–503
International Data Encryption, 504
SYN attacks, 64–65
SYN packet, 69
System Administrator Tool for Analyzing Networks (SATAN), 31
system IDS, 361
systems
auditing, 25–26
automatic alerts from, 670
non-essential, disabling, 34
scanning, 30–32
systems architecture, 677–678
T
T-connector, 370, 372
TÖrnkit, 84, 85
TACACS, 110
TACACS+/+ (Terminal Access Controller Access Control System+), 110–111
TACACS+ (Terminal Access Controller Access Control System+), 112
target
of DDoS attack, 60
exploiting weakness of, 207
finding, 202–206
TCP/IP (Transmission Control Protocol/Internet Protocol)
hijacking, 70–71
MITM attacks and, 69
spoofing and, 66, 68
SYN attack and, 64–65
WEP vulnerability and, 168
TCP sequence numbers, 70
TCPDump, 207, 208
tcpdump (sniffing tool), 75
TechNet, Microsoft, 281
Telecom/PBX, 354
telecommunication, 354
telephone, 354
Telnet
disabling, 37–39
FTP and, 307
router security and, 342–343
switches and, 347
Telnet Service Properties page, 38
telnetd program, 85
temperature control, 587–588
Temporal Key Integrity Protocol (TKIP), 223
Terminal Access Controller Access Control System+
(TACACS+), 110–111
Terminal Access Controller Access Control System+
(TACACS+/+), 112
terminator, 370
testing
hotfixes, 455
programs, 271
updates, 454–455
TGT (Ticket Granting Ticket), 17–20
theft, corporate, 578
thicknet coax cabling, 371, 372
thinnet coax cabling, 370–371, 372
threat identification, 617–618
threats, 619, 693
thumbprint, 537
Ticket Granting Ticket (TGT), 15–18
time stamp, 19, 20
timeout, 71
TKIP (Temporal Key Integrity Protocol), 223
TLS (Transport Layer Security), 183, 184, 258–259
tokens, 23–24
toolkit, 63
topologies. See security topologies
tracking, 7
traffic, 248–249
training sessions, 674
transitive trust, 542
Transmission Control Protocol/Internet Protocol. See TCP/IP
Transport Layer Security. See TLS
Transport Layer Security
transport mode, 119, 120
Trifluoroethan (FE-13), 593
Trillian, 261
Triple DES (3-DES), 502–503
TripWire, 431
Trojan horse
as back door, 85
as DDoS attack, 333–334
defined, 78
for eavesdropping, 76
MAC and, 9
packet filtering firewalls and, 332
privacy policy and, 643
tools for, types of, 80–82
well-known ports of, 335–336
trunk, 415
trust anchor, 543
trust models, 541–546
  hierarchical model, 543–545
  single CA model, 543
  types of trust relationships, 541–542
  Web-of-trust model, 546
Trustored Sites zone, 291
tunnel, 106–107
tunnel mode, 119, 120
tunneling, 105, 420–422
two-way trust relationship, 542

U
UDP (User Datagram Protocol), 110–111
unauthorized access, 190
unauthorized attacks, 211–213
unauthorized software, 643
Uniform Resource Locator. See URL (Uniform Resource Locator)
uninterruptible power supplies (UPS), 697
UNIX, 214, 287
Unix-based ports, 465
“Unsafe at Any Key Size: An Analysis of WEP Encapsulation” (Walker), 193, 196
unshielded twisted pair/shielded twisted pair (UTP/STP), 372–375
unshielded twisted pair (UTP) cabling, 592
updates
  for application hardening, 469
  checking for, 457
  for Internet Explorer, 290
  for OS/NOS hardening, 452, 454–455, 459
  waiting until tested, 619
Web server exploits and, 257, 258
  of wireless networks, 226
updates for application hardening, 469
checking for, 457
for Internet Explorer, 290
for OS/NOS hardening, 452, 454–455, 459
waiting until tested, 619
Web server exploits and, 257, 258
  of wireless networks, 226
upgrades, 641, 672
UPS (uninterruptible power supplies), 697
URL (Uniform Resource Locator)
  HTTP/S and, 259
  spoofing, 256
Web browser exploits and, 254
  Use Virtual Hosts option, whisker, 305
  user accounts
    password-protected, 581–582
    privilege management of, 659–660
    for Web server, 471
  Web server lockdown and, 246
  user awareness, 671–672
  User Datagram Protocol (UDP), 110–111
  user groups, 453
  user identification, 183, 353
  user input, 302
  username
    for access control, 579–581
    authentication with, 22–23
    AutoComplete feature and, 293
    VPN and, 222
  users
eading to a group, 661–662
education of, 673–674
incident response and, 596
vulnerabilities/errors of, 123
utilities, 697
UTP/STP (unshielded twisted pair/shielded twisted pair), 372–375
UTP (unshielded twisted pair) cabling, 592
value, assets, 612–613
collection of, 609
preservation of, 604
viewing in memory, 606–607
VPN (virtual private network)
  client connection in Windows 2000, 114–116
  for device-based security, 355–359
  integrated in firewall, 400
  remote access VPN, 107–108
  site-to-site, 105–107
  tunneling, 420–422
  for wireless access, 220–222
vulnerabilities
  business continuity plan and, 696–697
  forms of, methods for, 618–619
  scanning, 74–75
W
Wagner, David, 196, 212
Walker, Jesse, 193, 196
Wan, Y.C. Justin, 196
WAP Forum, 192
WAP specification, 169
WAP (Wireless Application Protocol), 160, 170, 192
war driving, 185–190, 202, 348
war plugging, 187
wardialing, 71, 100, 202, 350–351
WarGames (movie), 71, 100
warm site, 692
WDMZ (Wireless Demilitarized Zone), 227
“Weaknesses in the Key Scheduling Algorithm of RC4” (Fluhrer, Mantin, and Shamir), 194
Web-based applications, 71
Web based services
directory services and LDAP
security, 312–314
FTP security, 307–311
in general, 244
Web security, 244–307
Web-based vulnerabilities,
262–275
code signing, 272–275
Java, JavaScript, and ActiveX
problems, 262–269
secure scripts, programming,
270–271
Web browser
CGI scripts and, 297
code signing and, 274
configuring to filter content,
268–269
exploits, stopping, 254–257
securing, 288–290
software, 290–294
Web spoofing and, 256
whisker and, 304–305
Web-of-trust model, 546
Web root, 247
Web security, 244–307
ActiveX controls and, 276–286
browser exploits, 254–257
of browsers and e-mail clients,
288–290
buffer overflows, 286–288
CGI, 294–307
Instant Messaging, 261–262
JavaScript, 275–276
SSL and HTTP/S, 258–260
Web-based vulnerabilities,
262–275
of Web browser software,
290–294
Web server exploits, 257–258
Web server lockdown, 244–253
Web server lockdown, 244–253
access control, managing, 246
backups, performing, 249
directory and data structures,
handling, 247
integrity, maintaining, 249
logging activity, 248–249
recommendations for, 244–246
rogue Web servers, finding,
250–253
scripting vulnerabilities,
eliminating, 247–248
Web servers
application hardening and,
470–471
CGI script and, 295–297
duplicate server, 247
exploits, 257–258
LDAP enabled, 313
programming secure scripts
and, 270–271
Web sites
for brute force crackers, 14
for CGIWrap, 303
for cookies, 255
for EAP, 102
for Foundstone SuperScan 3.0,
462
for FTP security, 307, 308
for hacking vulnerabilities, 128
for hotfix document, 455
for IDS, 428, 431–432
for Internet Explorer patches,
290
for Java, 276
for JavaScript, 275
for Kerberos, 15
for LDAP, 314
for Microsoft Outlook patches,
139
for network address translation,
417
for network hijacking tools, 214
for network scanning tools, 460
online resources for security,
674–675
for PGP, 128
for policies, 634
for port uses, 465
privacy policy and, 643–644
for private IP address, 419
for S-HTTP, 260
for SQL server security, 481
for VLANs, 416
Web spoofing, 255–257
for WHIP, 196
for whisker, 304, 306
for wireless information, 210
See also resources
Web spoofing, 255–257
Web user account, 246
well-known ports, 332–336
WEP keys
acquiring, 198, 202
changing, 207
configuring, 178–180
configuring static keys, 198–201
cracking, 187
dynamic key derivation, 183
rotation of, 226
static, 223
WEP (Wired Equivalent Privacy),
167–168
for active attack protection, 190
authentication with, 178–184
in general, 174–176
IEEE 802.11b and, 171
importance of, 226
lack of use of, 225
privacy with, 176–178
spoofing and unauthorized
access, 211–213
static keys, 198–201
VPN and, 222
vulnerabilities, 103, 193–198,
202
wardriving and, 188, 189
WEPcrack
function of, 104
for network hijacking, 214
for RC4 encryption cracking,
194
whisker, 295, 303–307
“white hat” hackers, 110
Wi–Fi-compliant APs, 198–201
Wild Packet AiroPeek, 189, 208
Windows. See Microsoft Windows
Windows Explorer control, 280
Windows Update, 290
Wired Equivalent Privacy (WEP),
167–168
wireless access points. See AP
(wireless access points)
Wireless Application Protocol. See
WAP (Wireless Application
Protocol)
wireless cells, 589
wireless communication in
wireless network, 161–168
CSMA/CD and CSMA/CA,
166–168
radio frequency
communications, 161–163
spread spectrum technology for, 163–165
wireless network architecture, 165–166
wireless concepts, 160–191
device-based security and, 348–349
exploits of wireless networks, 184–191
IEEE 802.11 standard, 170–174
WAP specification, 169
WEP protocol, 174–184
wireless communication in wireless network, 161–168
wireless local area networks, 168–169
wireless network, 160–161
wireless transport layer security, 170
See also remote access
Wireless Demilitarized Zone (WDMZ), 227
Wireless Local Area Network. See WLAN (Wireless Local Area Network)
wireless network, 219–225
wireless network cards, 348
wireless security implementation practices, 225–227
wireless technology, 348–349
wireless transport layer security (WTLS), 170, 192
wireless vulnerabilities
DoS, flooding attacks, 215–218
in general, 191–192
of IEEE 802.1x, 218
network hijacking, 213–215
risks and threats, 202–207
sniffing, 208–211
spoofing and unauthorized access, 211–213
WAP vulnerabilities, 192
WEP keys, configuring, 198–201
WEP vulnerabilities, 193–198, 202
Wireless Zero Configuration service, 160, 161
WLAN (Wireless Local Area Network)
danger of wide-open, 101
IEEE 802.11 standard for, 168–169
popularity of, 160
WEP protocol and, 174, 175, 176
Word, Microsoft, 676
workstations
device-based security and, 363–364, 365–366
physical protection of, 583
security policy, 636
World Wide Web (WWW) programming model, 169
worms, 83–84
wrappers, CGI, 303
WTLS (wireless transport layer security), 170, 192
X
X.500 standard, 312, 479, 536
X.509 standard, 536–537, 538
XOR (Exclusive OR), 194–195
XTACACS (Extended TACACS), 110–111
Y
Yagi-type antenna, 188, 219
Ylonen, Tatu, 118
“Your 802.11 Wireless Network Has No Clothes” (Arbaugh, Shankar, and Wan), 196
Z
Zimmerman, Phil, 128
zombies, 58–61
zone transfers, 474
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