CCSP Self-Study
CCSP Cisco Secure PIX Firewall Advanced Exam Certification Guide

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CCSP Self-Study
CCSP Cisco Secure PIX Firewall
Advanced Exam Certification Guide
Greg Bastien, Christian Degu
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Dedications
To Ingrid, Joshua, and Lukas. Thank you for putting up with me while I was locked in the office.—Greg

To my father, Aberra Degu, and my mother, Tifsehit Hailegiorgise. Thank you for inspiring me and loving me as you have. To my brother, Petros, and sisters, Hiwote and Lula, I love you guys.—Christian
Acknowledgments

Writing this book has been a difficult and time-consuming yet extremely rewarding project. Many have contributed in some form or fashion to the publishing of this book. We would especially like to thank the Cisco Press team, including Michelle Grandin, Acquisitions Editor, and Christopher Cleveland, Senior Development Editor, for their guidance and encouragement throughout the entire writing process. We would also like to thank the technical reviewers, who had to endure our draft manuscripts and who helped us remain on track throughout the process.
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Icons Used in This Book

Throughout this book, you will see the following icons used for networking devices:

![Router](image1)
![Bridge](image2)
![Hub](image3)
![DSU/CSU](image4)

![Catalyst Switch](image5)
![Multilayer Switch](image6)
![ATM Switch](image7)
![ISDN/Frame Relay Switch](image8)

![Communication Server](image9)
![Gateway](image10)
![Access Server](image11)

The following icons are used for peripherals and other devices:

![PC](image12)
![PC with Software](image13)
![Sun Workstation](image14)
![Macintosh](image15)

![Terminal](image16)
![File Server](image17)
![Web Server](image18)
![Cisco Works Workstation](image19)

![Printer](image20)
![Laptop](image21)
![IBM Mainframe](image22)
![Front End Processor](image23)
![Cluster Controller](image24)
The following icons are used for networks and network connections:

- Line: Ethernet
  - Token Ring
  - Token Ring

- Line: Serial
  - FDDI

- Line: Switched Serial
  - Network Cloud
Introduction

The primary goal of this book is to help you prepare to pass either the 9E0-111 or 642-521 Cisco Secure PIX Firewall Advanced (CSPFA) exams as you strive to attain the CCSP certification, or a focused PIX certification.

Who Should Read This Book?

Network security is a very complex business. The Cisco PIX Firewall performs some very specific functions as part of the security process. It is very important to be familiar with many networking and network security concepts before you undertake the CSPFA certification. This book is designed for security professionals or networking professionals who are interested in beginning the security certification process.

How to Use This Book

This book consists of 15 chapters. Each one builds on the preceding chapter. The chapters that cover specific commands and configurations include case studies or practice configurations. Appendix B includes an additional “master” case study that combines many different topics. It also has a section with configuration examples that might or might not work. It is up to you to determine if the configurations fulfill the requirements and why.

The chapters cover the following topics:

- **Chapter 1, “Network Security”**—This chapter provides an overview of network security—the process and potential threats. It also discusses how network security has become increasingly important to businesses as companies continue to become more intertwined and their network perimeters continue to fade. Chapter 1 discusses the network security policy and two Cisco programs that can help companies design and implement sound security policies, processes, and architecture.

- **Chapter 2, “Firewall Technologies and the Cisco PIX Firewall”**—This chapter covers the different firewall technologies and the Cisco PIX Firewall. It examines the design of the PIX Firewall and discusses some of that design’s security advantages.

- **Chapter 3, “The Cisco Secure PIX Firewall”**—Chapter 3 deals with the design of the Cisco PIX Firewall in greater detail. It lists the different PIX models and their intended applications and discusses the various features available with each model and how each model should be implemented.

- **Chapter 4, “System Maintenance”**—Chapter 4 discusses the installation and configuration of the Cisco PIX Firewall OS. It covers the different configuration options that allow for remote management of the PIX.

- **Chapter 5, “Understanding Cisco PIX Firewall Translation and Connections”**—This chapter covers the different transport protocols and how the PIX Firewall handles them. It also discusses network addressing and how the PIX can alter node or network addresses to secure those elements.

- **Chapter 6, “Getting Started with the Cisco PIX Firewall”**—This is where we really begin to get to the “meat” of the PIX. This chapter covers the basic commands required to make the PIX operational. It discusses the methods of connecting to the PIX Firewall and some of the many configuration options available with the PIX.

- **Chapter 7, “Configuring Access”**—This chapter covers the different configurations that allow you to control access to your network(s) using the PIX Firewall. It also covers some of the specific configurations required to allow certain protocols to pass through the firewall.
- **Chapter 8, “Syslog”**—Chapter 8 covers the PIX Firewall’s logging functions and the configuration required to allow the PIX Firewall to log in to a syslog server.

- **Chapter 9, “Cisco PIX Firewall Failover”**—This chapter discusses the advantages of a redundant firewall configuration and the steps required to configure two PIX firewalls in failover mode.

- **Chapter 10, “Virtual Private Networks”**—Many businesses have multiple locations that need to be interconnected. Chapter 10 explains the different types of secure connections of virtual private networks that can be configured between the PIX Firewall and other VPN endpoints. It covers the technologies and protocols used to create and maintain VPNs across public networks.

- **Chapter 11, “PIX Device Manager”**—The Cisco PIX Firewall can be managed using a variety of tools. Chapter 11 discusses the PIX Device Manager, a web-based graphical user interface (GUI) that can be used to manage the PIX.

- **Chapter 12, “Content Filtering with the Cisco PIX Firewall”**—It is a common practice for hackers to embed attacks into the content of a web page. Certain types of program code are especially conducive to this type of attack due to their interactive nature. This chapter discusses these types of code and identifies their dangers. It also covers the different PIX configurations for filtering potentially malicious traffic passing through the firewall.

- **Chapter 13, “Overview of AAA and the Cisco PIX Firewall”**—It is extremely important to ensure that only authorized users access your network. Chapter 13 discusses the different methods of configuring the PIX Firewall to interact with authentication, authorization, and accounting (AAA) services. This chapter also introduces the Cisco Secure Access Control Server (CSACS), which is Cisco’s AAA server package.

- **Chapter 14, “Configuration of AAA on the Cisco PIX Firewall”**—This chapter discusses the specific configuration on the PIX Firewall for communication with the AAA server, including the CSACS. It covers the implementation, functionality, and troubleshooting of AAA on the PIX Firewall.

- **Chapter 15, “Attack Guards and Multimedia Support”**—Many different attacks can be launched against a network and its perimeter security devices. This chapter explains some of the most common attacks and how the PIX Firewall can be configured to repel them.

Each chapter follows the same format and incorporates the following features to assist you by assessing your current knowledge and emphasizing specific areas of interest within the chapter:

- **“Do I Know This Already?” Quiz**—Each chapter begins with a quiz to help you assess your current knowledge of the subject. The quiz is broken into specific areas of emphasis that allow you to determine where to focus your efforts when working through the chapter.

- **Foundation Topics**—This is the core section of each chapter. It focuses on the specific protocol, concept, or skills you must master to successfully prepare for the examination.

- **Foundation Summary**—Near the end of each chapter, the foundation topics are summarized into important highlights from the chapter. In many cases, the foundation summaries include tables, but in some cases the important portions of each chapter are simply restated to emphasize their importance within the subject matter. Remember that the foundation portions are in the book to assist you with your exam preparation. It is very unlikely that you will be able to successfully complete the certification exam by just studying the foundation topics and foundation summaries, although they are a good tool for last-minute preparation just before taking the exam.

- **Q&A**—Each chapter ends with a series of review questions to test your understanding of the material covered. These questions are a great way to ensure that you not only understand the material but also exercise your ability to recall facts.
Case Studies/Scenarios—The chapters that deal more with configuring the Cisco PIX Firewall have brief scenarios. These scenarios help you understand the different configuration options and how each component can affect another component within the firewall configuration. Two case studies near the end of the book allow you to practice configuring the firewall to perform specific functions. There is also a section that includes configurations that might or might not work. You are asked to determine if the configuration will work correctly, and why or why not. Because the certification exam asks specific questions about configuring the Cisco PIX Firewall, it is very important to become intimately familiar with the different commands and components of the PIX configuration.

CD-based practice exam—On the CD included with this book, you’ll find a practice test with more than 200 questions that cover the information central to the CSPFA exam. With our customizable testing engine, you can take a sample exam, either focusing on particular topic areas or randomizing the questions. Each test question includes a link that points to a related section in an electronic PDF copy of the book, also included on the CD.

The Certification Exam and This Preparation Guide
The questions for each certification exam are a closely guarded secret. But even if you obtained the questions and passed the exam, you would be in for quite an embarrassment as soon as you arrived at your first job that required PIX skills. The point is to know the material, not just to successfully pass the exam. We know what topics you must understand to pass the exam. Coincidentally, these are the same topics required for you to be proficient with the PIX Firewall. We have broken these into “foundation topics” and cover them throughout this book. Table I-1 describes each foundation topic.

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Exam Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Firewalls</td>
<td>Firewalls process network traffic in three different ways. Chapter 2 discusses these technologies and their advantages.</td>
</tr>
<tr>
<td>2</td>
<td>PIX Firewall overview</td>
<td>Chapter 2 explains the PIX Firewall’s design and its advantages compared to other firewall products.</td>
</tr>
<tr>
<td>3</td>
<td>PIX Firewall models</td>
<td>Currently, the PIX Firewall has six different models. Chapter 3 discusses each model, its specifications, and how and when it is applied.</td>
</tr>
<tr>
<td>4</td>
<td>PIX Firewall licensing</td>
<td>Chapter 3 discusses the different licensing options available for the PIX Firewall and how each license applies.</td>
</tr>
<tr>
<td>5</td>
<td>User interface</td>
<td>The CLI is one of the methods used to configure the PIX Firewall. Chapter 6 covers the CLI and many of the commands used to configure the firewall.</td>
</tr>
<tr>
<td>6</td>
<td>Configuring the PIX Firewall</td>
<td>Many different commands are used to configure the PIX Firewall. These commands are discussed in Chapters 6 through 15.</td>
</tr>
<tr>
<td>7</td>
<td>Examining the PIX Firewall status</td>
<td>Verifying the configuration of the PIX Firewall helps you troubleshoot connectivity issues.</td>
</tr>
</tbody>
</table>
### CSPFA Foundation Topics (Continued)

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Exam Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Time setting and NTP support</td>
<td>It is important to ensure that your firewall time is synchronized with your network. Chapter 6 covers the commands for configuring time on the PIX Firewall.</td>
</tr>
<tr>
<td>9</td>
<td>ASA security levels</td>
<td>The Adaptive Security Algorithm is a key component of the PIX Firewall. It is discussed in great detail in Chapters 2, 3, 5, and 6.</td>
</tr>
<tr>
<td>10</td>
<td>Basic PIX Firewall configuration</td>
<td>The basic configuration of the PIX Firewall is discussed in Chapter 6.</td>
</tr>
<tr>
<td>11</td>
<td>Syslog configuration</td>
<td>The logging features of the PIX Firewall are covered in Chapter 8.</td>
</tr>
<tr>
<td>12</td>
<td>Routing configuration</td>
<td>Because the firewall operates at multiple layers of the OSI model, it can route traffic as well as filter it. The route commands for the PIX Firewall are discussed in Chapter 6.</td>
</tr>
<tr>
<td>13</td>
<td>DHCP server configuration</td>
<td>The PIX Firewall can function as both a DHCP server and a DHCP client. These configurations are covered in Chapters 3 and 6.</td>
</tr>
<tr>
<td>14</td>
<td>Transport Protocols</td>
<td>The transport layer protocols and how they are handled by the PIX Firewall are discussed in Chapter 5.</td>
</tr>
<tr>
<td>15</td>
<td>Network Address Translation</td>
<td>Network Address Translation is used by many different firewalls to secure network segments. This is discussed in Chapters 5 and 6.</td>
</tr>
<tr>
<td>16</td>
<td>Port Address Translations</td>
<td>Port Address Translation is a method used by the PIX Firewall to NAT multiple internal sources to a single external address. This configuration is covered in Chapters 5 and 6.</td>
</tr>
<tr>
<td>17</td>
<td>Configuring DNS support</td>
<td>As a perimeter device, the PIX Firewall must support the Domain Name Service. Configuring DNS on the PIX is discussed in Chapter 5.</td>
</tr>
<tr>
<td>18</td>
<td>ACLs</td>
<td>Access control lists are used to allow or deny traffic between different network segments that attach via the PIX Firewall. Configuring ACLs is discussed in Chapter 7.</td>
</tr>
<tr>
<td>19</td>
<td>Using ACLs</td>
<td>Configuring ACLs is discussed in Chapter 7.</td>
</tr>
<tr>
<td>20</td>
<td>URL filtering</td>
<td>The PIX Firewall can be configured to work with other products to perform URL content filtering. This is done to ensure that users use company assets in accordance with company policies. Configuring the PIX for content filtering is discussed in Chapter 12.</td>
</tr>
<tr>
<td>21</td>
<td>Overview of object grouping</td>
<td>Service, host, and network objects can be grouped to make processing by the firewall more efficient. Object grouping is discussed in Chapter 7.</td>
</tr>
<tr>
<td>22</td>
<td>Getting started with group objects</td>
<td>Object grouping is discussed in Chapter 7.</td>
</tr>
<tr>
<td>23</td>
<td>Configuring group objects</td>
<td>Object grouping is discussed in Chapter 7.</td>
</tr>
</tbody>
</table>
Table I-1  CSPFA Foundation Topics (Continued)

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Exam Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Nested object groups</td>
<td>Object groups can be nested into other object groups. Object grouping is discussed in Chapter 7.</td>
</tr>
<tr>
<td>25</td>
<td>Advanced protocols</td>
<td>Many advanced protocols require special handling by the firewall. Some protocols require multiple inbound and outbound connections. The handling of advanced protocols by the PIX Firewall is discussed in Chapter 7.</td>
</tr>
<tr>
<td>26</td>
<td>Multimedia support</td>
<td>Multimedia protocols are considered advanced protocols. The handling of advanced protocols by the PIX Firewall is discussed in Chapter 7.</td>
</tr>
<tr>
<td>27</td>
<td>Attack guards</td>
<td>The PIX Firewall can be configured to recognize an attack and react to it. This is covered in Chapter 15.</td>
</tr>
<tr>
<td>28</td>
<td>Intrusion detection</td>
<td>The PIX Firewall can be configured to perform as an Intrusion Detection System as well as a firewall. It also can be configured to work with external IDSs. These issues are covered in Chapter 15.</td>
</tr>
<tr>
<td>29</td>
<td>Overview of AAA</td>
<td>AAA is a method of ensuring that you can verify who is accessing your network resources, restrict their access to specific resources, and keep track of what actions they take on the network. Configuring the PIX Firewall to support AAA is discussed in Chapters 13 and 14.</td>
</tr>
<tr>
<td>30</td>
<td>Installation of CSACS for Windows NT/2000</td>
<td>CSACS is a Cisco AAA server product. Installing and configuring CSACS is covered in Chapter 13.</td>
</tr>
<tr>
<td>31</td>
<td>Authentication configuration</td>
<td>Configuring CSACS is discussed in Chapters 13 and 14.</td>
</tr>
<tr>
<td>32</td>
<td>Downloadable ACLs</td>
<td>Configuring CSACS is discussed in Chapters 13 and 14.</td>
</tr>
<tr>
<td>33</td>
<td>Understanding failover</td>
<td>Mission-critical systems require high-availability solutions to minimize any chance of network outages. Two PIX firewalls can be configured as a high-availability solution. This configuration is covered in Chapter 9.</td>
</tr>
<tr>
<td>34</td>
<td>Failover configuration</td>
<td>PIX failover configuration is discussed in Chapter 9.</td>
</tr>
<tr>
<td>35</td>
<td>LAN-based failover configuration</td>
<td>PIX failover configuration is discussed in Chapter 9.</td>
</tr>
<tr>
<td>36</td>
<td>PIX Firewall enables a secure VPN</td>
<td>Dedicated circuits between different locations can be cost-prohibitive. It is much less expensive and just as secure to create an encrypted connection between those locations across public network space. Configuring virtual private networks is discussed in Chapter 10.</td>
</tr>
<tr>
<td>37</td>
<td>IPSec configuration tasks</td>
<td>Configuring virtual private networks is discussed in Chapter 10.</td>
</tr>
<tr>
<td>38</td>
<td>Prepare to configure VPN support</td>
<td>Both ends of a virtual private network must have a termination point. The PIX Firewall can be configured as a VPN termination point. Configuring virtual private networks is discussed in Chapter 10.</td>
</tr>
</tbody>
</table>
Table I-1  CSPFA Foundation Topics (Continued)

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<tr>
<th>Reference Number</th>
<th>Exam Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>Configure IKE parameters</td>
<td>IKE is a key exchange method used to ensure that the encrypted connection is not easily compromised. Configuring virtual private networks is discussed in Chapter 10.</td>
</tr>
<tr>
<td>40</td>
<td>Configure IPSec parameters</td>
<td>IP Security (IPSec) is a standard for creating an encrypted VPN connection. Configuring virtual private networks is discussed in Chapter 10.</td>
</tr>
<tr>
<td>41</td>
<td>Test and verify VPN configuration</td>
<td>Configuration and troubleshooting of Virtual Private Networks is discussed in Chapter 10.</td>
</tr>
<tr>
<td>42</td>
<td>Cisco VPN Client</td>
<td>Remote users can create a VPN from their computers to the company network using VPN client software. Configuring virtual private networks and VPN client software is discussed in Chapter 10.</td>
</tr>
<tr>
<td>43</td>
<td>Scale PIX Firewall VPNs</td>
<td>Configuring virtual private networks is discussed in Chapter 10.</td>
</tr>
<tr>
<td>44</td>
<td>PPPoE and the PIX Firewall</td>
<td>PPPoE is used to connect multiple hosts via a single dialup or broadband connection. Some PIX Firewall models support PPPoE. This topic is covered in Chapter 10.</td>
</tr>
<tr>
<td>45</td>
<td>Remote access</td>
<td>The PIX Firewall can be managed either locally or remotely. Configuring the PIX to allow remote access is discussed in Chapter 4.</td>
</tr>
<tr>
<td>46</td>
<td>Command-level authorization</td>
<td>Remote management of the PIX Firewall is discussed in Chapter 4.</td>
</tr>
<tr>
<td>47</td>
<td>PDM overview</td>
<td>The PIX Device Manager (PDM) is a web-enabled tool for remote management of the PIX Firewall. Remote management of the PIX using the PDM is discussed in Chapter 11.</td>
</tr>
<tr>
<td>48</td>
<td>PDM operating requirements</td>
<td>The PIX Device Manager (PDM) is a web-enabled tool for remote management of the PIX Firewall. Remote management of the PIX using the PDM is discussed in Chapter 11.</td>
</tr>
<tr>
<td>49</td>
<td>Prepare for PDM</td>
<td>The PIX Device Manager (PDM) is a web-enabled tool for remote management of the PIX Firewall. Remote management of the PIX using the PDM is discussed in Chapter 11.</td>
</tr>
<tr>
<td>50</td>
<td>Using PDM to configure the PIX Firewall</td>
<td>The PIX Device Manager (PDM) is a web-enabled tool for remote management of the PIX Firewall. Remote management of the PIX using the PDM is discussed in Chapter 11.</td>
</tr>
<tr>
<td>51</td>
<td>Using PDM to create a site-to-site VPN</td>
<td>The PIX Device Manager (PDM) is a web-enabled tool for remote management of the PIX Firewall. Remote management of the PIX using the PDM is discussed in Chapter 11.</td>
</tr>
<tr>
<td>52</td>
<td>Using PDM to create a remote access VPN</td>
<td>The PIX Device Manager (PDM) is a web-enabled tool for remote management of the PIX Firewall. Remote management of the PIX using the PDM is discussed in Chapter 11.</td>
</tr>
</tbody>
</table>
Overview of the Cisco Certification Process

The network security market is currently in a position where the demand for qualified engineers vastly exceeds the supply. For this reason, many engineers consider migrating from routing/networking to network security. Remember that network security is simply security applied to networks. This sounds like an obvious concept, but it is a very important one if you are pursuing your security certification. You must be very familiar with networking before you can begin applying security concepts. All CCSP candidates must first pass the Cisco Certified Networking Associate (CCNA) exam. The skills required to complete the CCNA give you a solid foundation that you can expand into the Network Security field.

Table 1-2 contains a list of the exams in the CCSP certification series. Because all exam information is managed by Cisco Systems and is therefore subject to change, candidates should continually monitor the Cisco Systems site for course and exam updates at www.cisco.com/go/training.

### Table 1-2 CCSP Certification Exams

<table>
<thead>
<tr>
<th>Exam Number</th>
<th>Exam Name</th>
<th>Comments on Upcoming Exam Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>640-100</td>
<td>MCNS 3.0, Managing Cisco Network Security</td>
<td>In Summer 2003, a new exam, SECUR 642-501, will become available. This exam will eventually replace the 640-100 exam. If recertification candidates pass this exam, they will be considered recertified at the CCNA or CCDA level.</td>
</tr>
<tr>
<td>9E0-111</td>
<td>CSPFA 3.0, Cisco Secure PIX Firewall Advanced Exam</td>
<td>By Summer 2003, a new exam will be available to certification candidates taking the PIX exam: 642-521. Note that the renumbering signifies that those passing this exam will be considered recertified at the CCNA or CCDA level. There are no significant changes between the 9E0-111 exam and the 642-521 exam.</td>
</tr>
<tr>
<td>9E0-100</td>
<td>CSIDS 3.0, Cisco Secure Intrusion Detection Systems</td>
<td>There are no anticipated changes to this exam as of the time that this book was printed. Be sure to refer to the Cisco Systems website for current information regarding exam numbers and content.</td>
</tr>
<tr>
<td>9E0-121</td>
<td>CSVPN 3.0, Cisco Secure Virtual Private Networks</td>
<td>By Summer 2003, a new exam will be available to certification candidates taking the VPN exam: 642-511. Note that the renumbering signifies that those passing this exam will be considered recertified at the CCNA or CCDA level. There are no significant changes between the 9E0-121 exam and the 642-511 exam.</td>
</tr>
<tr>
<td>9E0-131</td>
<td>CSI 1.0, Cisco SAFE Implementation</td>
<td>There are no anticipated changes to this exam as of the time that this book was printed. Be sure to refer to the Cisco Systems website for current information regarding exam numbers and content.</td>
</tr>
</tbody>
</table>
Taking the CSPFA Certification Exam
As with any Cisco certification exam, it is best to be thoroughly prepared before taking the exam. There is no way to determine exactly what questions are on the exam, so the best way to prepare is to have a good working knowledge of all subjects covered on the exam. Schedule yourself for the exam, and be sure to be rested and ready to focus before taking the exam.

The best place to find the latest available Cisco training and certifications is www.cisco.com/go/training.

Tracking CCSP Status
You can track your certification progress by checking the Certification Tracking System at https://www.certmanager.net/~cisco_s/login.html. You must create an account, using information found on your score report, the first time you log on to this site. Exam results take up to 10 days to be updated.

How to Prepare for the Exam
The best way to prepare for any certification exam is to use a combination of the preparation resources, labs, and practice tests. This book integrates some practice questions and labs to help you better prepare. If possible, you should get some hands-on time with the Cisco PIX Firewall. There is no substitute for experience, and it is much easier to understand the commands and concepts when you can actually see the PIX in action. If you do not have access to a PIX, a variety of simulation packages are available for a reasonable price. Last, but certainly not least, Cisco.com provides a wealth of information about the PIX and all the products it interacts with. No single source can adequately prepare you for the CSPFA exam unless you already have extensive experience with Cisco products and a background in networking or network security. At a minimum, you will want to use this book combined with www.cisco.com/public/support/tac/home.shtml to prepare for the exam.

Assessing Your Exam Readiness
After completing a number of certification exams, I have found that you don’t really know if you’re adequately prepared for the exam until you have completed about 30% of the questions. At this point, if you aren’t prepared, it’s too late. First, always be sure that you are preparing for the correct exam. This book helps you assess your readiness for either of the following two CSPFA exams: 9E0-111 and 642-521. The best way to determine your readiness is to work through the “Do I Know This Already?” quizzes, the Q&A questions at the end of each chapter, and the case studies and scenarios. It is best to work your way through the entire book unless you can complete each subject without having to do any research or look up any answers.

Cisco Security Specialists in the Real World
Cisco has one of the most recognized names on the Internet. You cannot go into a data center or server room without seeing some Cisco equipment. Cisco certified security specialists can bring quite a bit of knowledge to the table due to their deep understanding of the relationship between networking and network security. This is why the Cisco certification carries such clout. Cisco certifications demonstrate to potential employers and contract holders a certain professionalism and the dedication required to complete a goal. Face it: If these certifications were easy to acquire, everyone would have them.
PIX and Cisco IOS Software Commands

A firewall or router is not normally something you fiddle with. After you have it properly configured, you tend to leave it alone until there is a problem or until you need to make some other configuration change. This is why the question mark (?) is probably the most widely used Cisco IOS Software command. Unless you have constant exposure to this equipment, it can be difficult to remember the numerous commands required to configure devices and troubleshoot problems. Most engineers remember enough to go in the right direction and use the ? to recall the correct syntax. This is life in the real world. However, the ? is unavailable in the testing environment. Many questions on the exam require you to select the best command to perform a certain function. It is extremely important to become familiar with the different commands and their respective functions.

Conventions Used in This Book

This book uses the following Cisco Systems, Inc. syntax conventions:

- **Bold** indicates a command or keyword that the user enters literally as shown.
- **Italic** indicates a command argument or option for which the user supplies a value.
- The vertical bar/pipe symbol ( | ) separates alternative, mutually exclusive command options. That is, the user can enter one and only one of the options divided by the pipe symbol.
- Square brackets ([ ]) indicate an optional element for the command.
- Braces ( { } ) indicate a required option for the command. The user must enter this option.
- Braces within brackets ( [ ] ) indicate a required choice if the user implements the command’s optional element.

Rules of the Road

We have always found it confusing when different addresses are used in the examples throughout a technical publication. For this reason, we use the address space shown in Figure I-1 when assigning network segments in this book. Note that the address space we have selected is all reserved space per RFC 1918. We understand that these addresses are not routable across the Internet and are not normally used on outside interfaces. Even with the millions of IP addresses available on the Internet, there is a slight chance that we could have chosen to use an address that the owner did not want published in this book.
Figure I-1  Addressing for Examples

It is our hope that this will help you understand the examples and the syntax of the many commands required to configure and administer the Cisco PIX Firewall.
Rather than jumping directly into what you need to know for the CSPFA 9E0-111 examination, we felt it more important for you to understand some background information about network security and why it is an integral part of business today. After all, passing the exam is nice, but understanding what the position of network security professional entails is critical.
In the past, information security was a term used to describe the physical security measures used to keep vital government or business information from being accessed by the public and to protect it against alteration or destruction. This was done by storing valuable documents in locked filing cabinets or safes and restricting physical access to areas where those documents were kept. With the proliferation of computers and electronic media, the old way of accessing data changed. As technology continued to advance, computer systems were interconnected to form computer networks, allowing systems to share resources, including data. The ultimate computer network, which interconnects almost every publicly accessible computer network, is the Internet. Although the methods of securing data have changed dramatically, the concept of network security remains the same as that of information security.

Because computers can warehouse, retrieve, and process tremendous amounts of data, they are used in nearly every facet of our lives. Computers, networks, and the Internet are an integral part of many businesses. Our dependence on computers continues to increase as businesses and individuals become more comfortable with technology and as technology advances make systems more user-friendly and easier to interconnect.

A single computer system requires automated tools to protect data on that system from users who have local system access. A computer system that is on a network (a distributed system) requires that the data on that system be protected not only from local access but also from unauthorized remote access and from interception or alteration of data during transmission between systems.

**Vulnerabilities**

To understand cyber-attacks, you must remember that computers, no matter how advanced, are still just machines that operate based on predetermined instruction sets. Operating systems and other software packages are simply compiled instruction sets that the computer uses to transform input into output. A computer cannot determine the difference between authorized input and unauthorized input unless this information is written into the instruction sets. Any point in a software package at which a user can alter the software or gain access to a system (that was not specifically designed into the software) is called a vulnerability. In most cases, a hacker gains access to a network or computer by exploiting a vulnerability. It is possible to remotely connect to a computer on any of 65,535 ports.
hardware and software technology continue to advance, the “other side” continues to search for and discover new vulnerabilities. For this reason, most software manufacturers continue to produce patches for their products as vulnerabilities are discovered.

**Threats**

Potential threats are broken into the following two categories:

- **Structured threats**—Threats that are preplanned and focus on a specific target. A structured threat is an organized effort to breach a specific network or organization.

- **Unstructured threats**—This threat is the most common because it is random and tends to be the result of hackers looking for a target of opportunity. An abundance of script files are available on the Internet to users who want to scan unprotected networks for vulnerabilities. Because the scripts are free and run with minimal input from the user, they are widely used across the Internet. Many unstructured threats are not of a malicious nature or for any specific purpose. The people who carry them out are usually just novice hackers looking to see what they can do.

**Types of Attacks**

The motivations for cyber-attackers are too numerous and varied to list. They range from the novice hacker who is attracted by the challenge to the highly skilled professional who targets an organization for a specific purpose (such as organized crime, industrial espionage, or state-sponsored intelligence gathering). Threats can originate from outside the organization or from inside. *External threats* originate outside an organization and attempt to breach a network either from the Internet or via dialup access. *Internal threats* originate from within an organization and are usually the result of employees or other personnel who have some authorized access to internal network resources. Studies indicate that internal threats perpetrated by disgruntled employees or former employees are responsible for the majority of network security incidents within most organizations.

There are three major types of network attacks, each with its own specific goal:

- **Reconnaissance attacks**—An attack designed not to gain access to a system or network, but only to search for and track vulnerabilities that can be exploited later.

- **Access attacks**—An attack designed to exploit a vulnerability and to gain access to a system on a network. After gaining access, the user can
  - Retrieve, alter, or destroy data
  - Add, remove, or change network resources, including user access
  - Install other exploits that can be used later to gain access to the network

- **Denial of service (DoS) attacks**—An attack designed solely to cause an interruption on a computer or network.
Types of Attacks

Reconnaissance Attacks

The goal of this type of attack is to perform reconnaissance on a computer or network. The goal of this reconnaissance is to determine the makeup of the targeted computer or network and to search for and map any vulnerabilities. A reconnaissance attack can indicate the potential for other, more-invasive attacks. Many reconnaissance attacks are written into scripts that allow novice hackers or script kiddies to launch attacks on networks with a few mouse clicks. Here are some of the more common reconnaissance attacks:

- **Domain Name Service (DNS) queries** — A DNS query provides the unauthorized user with such information as what address space is assigned to a particular domain and who owns that domain.
- **Ping sweeps** — A ping sweep tells the unauthorized user how many hosts are active on the network. It is possible to drop ICMP at the perimeter devices, but this occurs at the expense of network troubleshooting.
- **Vertical scans** — This involves scanning the service ports of a single host and requesting different services at each port. This method allows the unauthorized user to determine what type of operating system and services are running on the computer.
- **Horizontal scans** — This involves scanning an address range for a specific port or service. A very common horizontal scan is the FTP sweep. This is done by scanning a network segment, looking for replies to connection attempts on port 21.
- **Block scans** — This is a combination of the vertical scan and the horizontal scan. In other words, it scans a network segment and attempts connections on multiple ports of each host on that segment.

Access Attacks

As the name implies, the goal of an access attack is to gain access to a computer or network. Having gained access, the user can perform many different functions. These functions can be broken into three distinct categories:

- **Interception** — Gaining unauthorized access to a resource. This could be access to confidential data such as personnel records, payroll, or research and development projects. As soon as the user gains access, he might be able to read, write to, copy, or move this data. If an intruder gains access, the only way to protect your sensitive data is to save it in an encrypted format (beforehand). This prevents the intruder from being able to read the data.
- **Modification** — Having gained access, the unauthorized user can alter the resource. This includes not only altering file content, but also altering system configurations, unauthorized system access, and unauthorized privilege escalation. Unauthorized system access is achieved by exploiting a vulnerability in either the operating system or a software package running on that system. Unauthorized privilege escalation is
Chapter 1: Network Security

when a user who has a low-level but authorized account attempts to gain higher-level or more-privileged user account information or increase his privilege level. This gives him greater control over the target system or network.

- **Fabrication**—With access to the target system or network, the unauthorized user can create false objects and introduce them into the environment. This can include altering data or inserting packaged exploits such as a virus, worm, or Trojan horse, which can continue attacking the network from within.

  - **Virus**—Computer viruses range from annoying to destructive. They consist of computer code that attaches itself to other software running on the computer. This way, each time the attached software opens, the virus reproduces and can continue growing until it wreaks havoc on the infected computer.

  - **Worm**—A worm is a virus that exploits vulnerabilities on networked systems to replicate itself. A worm scans a network, looking for a computer with a specific vulnerability. When it finds a host, it copies itself to that system and begins scanning from there as well.

  - **Trojan horse**—A Trojan horse is a program that usually claims to perform one function (such as a game) but does something completely different (such as corrupting data on your hard disk). Many different types of Trojan horses get attached to systems. The effects of these programs range from minor user irritation to total destruction of the computer’s file system. Trojan horses are sometimes used to exploit systems by creating user accounts on systems so that an unauthorized user can gain access or upgrade his privilege level.

**Denial of Service (DoS) Attacks**

A DoS attack is designed to deny user access to computers or networks. These attacks usually target specific services and attempt to overwhelm them by making numerous requests concurrently. If a system is not protected and cannot react to a DoS attack, it can be very easy to overwhelm that system by running scripts that generate multiple requests. It is possible to greatly increase a DoS attack’s magnitude by launching it from multiple systems against a single target. This practice is called a distributed denial of service attack (DDoS). A common practice by hackers is to use a Trojan horse to take control of other systems and enlist them in a DDoS attack.
The network security policy is the core of the network security process. Every company should have a written network security policy. At a minimum, that policy should fulfill the following objectives:

- Analyze the threat based on the type of business performed and type of network exposure.
- Determine the organization’s security requirements.
- Document the network infrastructure and identify potential security breach points.
- Identify specific resources that require protection and develop an implementation plan.

**NOTE**
An effective network security policy must include physical security to prevent unauthorized users from gaining local access to equipment.

The *security process* is the implementation of the security policy. It is broken into four steps that run continuously, as shown in Figure 1-1.
8 Chapter 1: Network Security

**Step 1: Secure**

Step 1 is implementing your network security design. This includes hardening your network systems by installing security devices such as firewalls, intrusion detection sensors, and AAA (authentication, authorization, and accounting) servers. Firewalls on the network perimeter prevent unwanted traffic from entering the network. Firewalls within the network verify that only authorized traffic moves from one network segment to another. Restrict access to resources to only authorized users, and implement a strong password convention. Implement data encryption to protect data passing from one network to another across an unsecured connection (via the Internet) or to protect sensitive data within your network. The Cisco PIX Firewall and Cisco Secure IDS are both industry-leading network security devices. The purpose of this step is to prevent unauthorized access to the network and to protect network resources.

**Step 2: Monitor**

Step 2 is monitoring the network. By installing the Cisco Secure IDS at key points of the network, you can monitor both internal and external traffic. It is important to monitor both internal and external traffic, because you can check for violations of your network security policy from internal sources and attacks from external sources and determine if any external attacks have breached your network. All your perimeter devices, including firewalls and perimeter routers, can provide log data. This log data can and should be filtered to look for specific incidents.

**Step 3: Test**

Step 3 involves testing the effectiveness of your security design. Verify that the security equipment is properly configured and functioning correctly. The Cisco Secure Scanner is an excellent tool for verifying the capabilities of your design and determining how effective your security devices will be as they are currently configured.

**Step 4: Improve**

Step 4 involves the data from your intrusion detection sensors and your test data to improve the design. An effective security policy is always a work in progress. It continues to improve with every cycle of the process. This does not necessarily mean implementing new hardware with every cycle. It could be changing certain company procedures or documenting new potential threats and vulnerabilities.

It is very important to remember that security is an ongoing process that is based on the security policy.
AVVID and SAFE

Cisco has two programs in place—AVVID and SAFE—to help network architects design secure network solutions. Both of these programs are based on proven solutions that have been tested for full functionality and interoperability.

What Is AVVID?

AVVID is the Cisco Architecture for Voice, Video, and Integrated Data. AVVID is an open architecture that is used by Cisco partners to develop various solutions. Every Cisco partner solution is rigorously tested for interoperability with Cisco products. AVVID is designed for large enterprise networks requiring an infrastructure that can support emerging applications such as IP telephone, content delivery, and storage. This network of networks concept allows the use of a single network infrastructure to support the concurrent operation of multiple solutions. The Cisco Enterprise Solutions Engineering team creates design guides for use when planning enterprise network infrastructure using Cisco products, software, and features. These solutions provide the following benefits:

- **Network performance**, measured by the following three metrics rather than just throughput:
  - **Application response time**—This metric measures how well an application responds to changes on a network and how well it responds to network congestion and changes its link speed.
  - **Device performance**—This metric measures the limitations in performance of individual network devices such as switches or routers. A poorly performing device can become a bottleneck to the network, so it is important that devices are not overtaxed. Device performance measures errors, drops, and CPU usage as well as packet-per-second throughput.
  - **Protocol performance**—This metric measures the ability of devices to operate dynamically by verifying that devices and the network can handle the use of routing protocols and the Spanning-Tree Protocol (STP).

- **Scalability** must allow a network to grow into the future. The network must be designed to allow growth in the following areas:
  - **Topology**—A topology must be selected so that changes do not require major reconfiguration of the entire network.
  - **Addressing**—The addressing scheme should allow for changes with a minimum impact on the addressing scheme and should allow for route summarization.
  - **Routing protocols**—The design should be such that changes in the network are easily handled by the routing protocols.

- **Availability** is always a major concern to network managers. A network’s ability to overcome outages and adapt to changes is paramount. Three availability issues are incorporated into the AVVID design model:
Chapter 1: Network Security

— **Equipment and link redundancy**—This includes not only redundant components and high-availability configurations, but also redundancy within the equipment, such as dual power supplies and other features designed into the modular products.

— **Protocol resiliency**—The focus here is to use the most resilient protocol. Multiple redundant protocols do not necessarily provide the best solution.

— **Network capacity design**—A network design that allows for significant expansion in the event of a redundant link failure.

The AVVID network infrastructure design incorporates many different topologies and technologies to provide optimum efficiency and stability.

**What Is SAFE?**

*Cisco’s Secure Blueprint for Enterprise Networks (SAFE)* is a guide for network designers focusing on the implementation of secure enterprise networks. It is based on Cisco AVVID. SAFE uses best practices and the interoperability of various Cisco and Cisco Partner products. It uses the following design fundamentals (from the Cisco Systems SAFE white paper, copyright 2000):

- Security and attack mitigation based on policy
- Security implementation throughout the infrastructure (not just specialized security devices)
- Secure management and reporting
- Authentication and authorization of users and administrators to critical network resources
- Intrusion detection for critical resources and subnets
- Support for emerging networked applications

The SAFE Network Security Blueprint is composed of the critical areas of network security:

- **Perimeter security**—Protects access to the network by controlling access on the network’s entry and exit points
- **Secure connectivity**—Provides secure communications via virtual private networks (VPNs)
- **Application security**—Ensures that critical servers and applications are protected
- **Identity**—Solutions that provide secure authentication and authorization
- **Security management and monitoring**—Allows for centralized management of security resources and the detection of unauthorized activity on the network

**NOTE**

Cisco SAFE Implementation 1.0 (exam 9E0-131) was released on December 31, 2002, and is a requirement for the CCSP Certification. For more information, refer to www.cisco.com/go/certifications
The questions in this section are designed to ensure your understanding of the concepts discussed in this chapter.

The answers to these questions can be found in Appendix A.

1. True or false: Network security means locking your computer in a filing cabinet.
2. What is the goal of a reconnaissance attack?
3. True or false: A horizontal scan affects more hosts on a network than a vertical scan.
4. True or false: To secure your network, you only need to install a firewall.
5. What is the difference between a security policy and a security process?
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

1. Firewalls
2. PIX Firewall Overview
Firewall Technologies and the Cisco PIX Firewall

The Cisco PIX Firewall is one of many firewalls on the market today. Different manufacturers employ different technologies in their designs. This chapter discusses the different technologies and how they are applied on the Cisco PIX Firewall.

How to Best Use This Chapter

This chapter is straightforward. It covers a few basic concepts and discusses how they are applied to the Cisco PIX Firewall. There are few questions in the “Do I Know This Already?” section, few review questions, and no scenarios. The fact that this topic is easy does not make it any less important. On the contrary, the concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 110% confident in your knowledge of this area, I recommend that you read through the entire chapter.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer these questions, you should definitely read the entire chapter.

1. What are the three basic firewall technologies?
2. Of the three firewall technologies, which one generates a separate connection on behalf of the requestor and usually operates at the upper layers of the OSI model?
3. Which firewall technology is commonly implemented on a router?
4. What items does a packet filter look at to determine whether to allow the traffic?
Chapter 2: Firewall Technologies and the Cisco PIX Firewall

5 What firewall technology does the Cisco PIX Firewall use?
   A Proxy filtering
   B Packet filtering
   C Stateful inspection
   D Proxy inspection

6 What are the advantages of the Cisco PIX Firewall over competing firewall products?

7 How many PIX firewalls can you operate in a high-availability cluster?

8 What is the ASA, and how does the Cisco PIX Firewall use it?

9 Why is cut-through proxy more efficient than traditional proxy?

Check your answers with Appendix A. Remember that this section is not called “How Much Am I Familiar With?”. If you did not do extremely well in this section, you should read this chapter.
Foundation Topics

Firewall Technologies

Firewalls are the key equipment used for network perimeter security. The function of a firewall is to permit or deny traffic that attempts to pass through it based on specific pre-defined rules. All firewalls perform the function of examining network traffic and affecting this traffic based on the rule set, however the methods they employ can be different. There are three different types of firewall technologies:

- Packet filtering
- Proxy
- Stateful inspection

Packet Filtering

A packet-filtering firewall simply inspects incoming traffic at the transport layer of the Open System Interconnection (OSI) reference model. The packet-filtering firewall analyzes TCP or UDP packets and compares them to a set of established rules called an access control list (ACL). Packet filtering inspects the packet for only the following elements:

- Source IP address
- Source port
- Destination IP address
- Destination port
- Protocol

NOTE

In addition to the elements just listed, some packet-filtering firewalls check for header information to determine if the packet is from a new connection or an existing connection.

These elements are compared to the ACL (rule set) to determine if the packets are permitted or denied. Some of the disadvantages of packet filtering are as follows:

- ACLs can be very complex and difficult to manage.
- A packet-filtering firewall can be tricked into permitting access to an unauthorized user falsely representing himself (spoofing) with an IP address that is authorized by the ACL.
Many new applications (such as multimedia applications) create multiple connections on random ports with no way to determine which ports will be used until the connection is established. Because access lists are manually configured, it is very difficult to provide support for these applications.

Packet filtering is a feature that is commonly used on routers. Chapter 7, “Configuring Access,” discusses ACLs as applied to the Cisco PIX Firewall in greater detail.

Proxy

proxy, n, the agency of a person who acts as a substitute for another person; authority to act for another. (New Webster’s Dictionary of the English Language)

Although this definition does not define a proxy firewall, the function is very similar. A proxy firewall, commonly called a proxy server, acts on behalf of hosts on the protected network segments. The protected hosts never make any connections with the outside world. Hosts on the protected network send their requests to the proxy server, where they are authenticated and authorized. At this point, the proxy server sends a request on behalf of the requesting host to the external host and forwards the reply to the requesting host. Proxies run at the upper layers of the OSI reference model. Most proxy firewalls are designed to cache commonly used information to expedite the response time to the requesting host. The processing workload required to perform proxy services is significant and increases with the number of requesting hosts. Large networks usually implement several proxy servers to avoid problems with throughput. The number of applications that a requesting host can access via a proxy is limited. By design, proxy firewalls support only specific applications and protocols. The major disadvantage of proxy servers is that they are applications that run on top of operating systems. A device can be only as secure as the operating system it is running on. If the operating system is compromised, the unauthorized user can take control of the proxy firewall and gains access to the entire protected network.

Stateful Inspection

Stateful inspection, also called stateful packet filtering, is a combination of packet filtering and proxy services. This technology is the most secure and provides the most functionality because connections are not only applied to an ACL, but are logged into a state table. After a connection is established, all session data is compared to the state table. If the session data does not match the state table information for that connection, the connection is dropped. Chapter 3, “The Cisco Secure PIX Firewall,” covers stateful inspection in further detail.

Stateful packet filtering is the method used by the Cisco PIX Firewall.
Cisco PIX Firewall

Four major characteristics of the Cisco Secure PIX Firewall’s design make it a leading-edge, high-performance security solution:

- Secure real-time embedded system
- Adaptive Security Algorithm
- Cut-through proxy
- Redundancy

Secure Real-Time Embedded System

Unlike most firewalls, the Cisco PIX Firewall runs on a single proprietary embedded system. Whereas most firewalls run a firewall application over a general-purpose operating system, the PIX has a single system that is responsible for operating the device. This single system is beneficial for the following reasons:

- **Better security**—The PIX operating environment is a single system that was designed with functionality and security in mind. Because there is no separation between the operating system and the firewall application, there are no known vulnerabilities to exploit.

- **Better functionality**—The combined operating environment requires fewer steps when you configure the system. For example, if multiple IP addresses are bound to the external interface of an application firewall that runs over a general operating system, you must configure the networking portions (that is, Address Resolution Protocol [ARP] entries and routing) on the operating system and then apply the ACLs or rules in the firewall application. On the Cisco PIX Firewall, all these functions are combined into a single system. As soon as an IP address is bound to an interface, the PIX automatically replies to ARP requests for that address without its having to be specifically configured.

- **Better performance**—Because the operating environment is a single unit, it allows for streamlined processing and much greater performance. The Cisco PIX 535 Firewall can handle 500,000 concurrent connections while maintaining stateful inspection of all connections.

Adaptive Security Algorithm (ASA)

The Adaptive Security Algorithm is the key to stateful connection control on the Cisco PIX Firewall. It creates a stateful session flow table (also called the state table). Source and destination addresses and other connection information are logged into the state table. By using the ASA, the Cisco PIX Firewall can perform stateful filtering on the connections in addition to filtering packets.
Chapter 2: Firewall Technologies and the Cisco PIX Firewall

Cut-Through Proxy

*Cut-through proxy* is a method of transparently performing authentication and authorization of inbound and outbound connections at the firewall. Cut-through proxy requires very little overhead and provides a significant performance advantage over application proxy firewalls.

Redundancy

The Cisco Secure PIX 515 series and above can be configured in pairs with a primary system and a hot standby. This redundancy and stateful failover make the PIX a high-availability solution for use in protecting critical network segments. If the primary firewall fails, the secondary automatically assumes the load, dramatically reducing the chances of a network outage. Failover is discussed in greater detail in Chapter 9, “Cisco PIX Firewall Failover.”
The three firewall technologies are packet filtering, proxy, and stateful inspection. The Cisco PIX Firewall utilizes stateful inspection and further increases security with the Adaptive Security Algorithm. The PIX is more secure and more efficient than competing firewalls because it is a single operating environment rather than a firewall application running on another operating system. The Cisco PIX Firewall can be configured in pairs to reduce the possibility of an outage due to system failure.
Chapter 2: Firewall Technologies and the Cisco PIX Firewall

Q&A

As mentioned in the Introduction, the questions in this book are written to be more difficult than what you should experience on the exam. The questions are designed to ensure your understanding of the concepts discussed in this chapter and to adequately prepare you to complete the exam. Use the simulated exams on the CD to practice for the exam.

The answers to these questions can be found in Appendix A.

1 True or false: Packet filtering can be configured on Cisco routers.

2 What design feature allows the Cisco Secure PIX Firewall to outperform conventional application firewalls?
   A The Packet Selectivity Algorithm
   B Super-packet filtering
   C A single embedded operating environment
   D Hot standby proxy processing

3 True or false: Cut-through proxy technology allows users to do anything they want after authenticating at the firewall.

4 What steps are required to add an ARP entry to a Cisco PIX Firewall?
   A Edit the /etc/interfaces/outside/arp.conf file.
   B You don’t need to add an ARP entry on a PIX Firewall.
   C Add the ARP entry using the GUI interface.
   D Use the set arp command in interface config mode.

5 True or false: There is no limit on the number of connections an application proxy firewall can handle.

6 True or false: The Adaptive Security Algorithm requires a tremendous amount of processing by the firewall. Even though it is not very efficient, the PIX can handle it.

7 True or false: Redundancy allows you to configure two or more PIX firewalls in a cluster to protect critical systems.
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

2. PIX Firewall Overview
3. PIX Firewall Models
4. PIX Firewall Licensing
The Cisco Secure PIX Firewall

This chapter discusses the Cisco PIX Firewall in greater detail. It covers the many different models available, including their design and specifications.

How to Best Use This Chapter

Chapter 2, “Firewall Technologies and the Cisco PIX Firewall,” gave you insight into the different firewall technologies and the functionality designed into the Cisco PIX Firewall. This chapter gives you more-specific information about this functionality and how this makes the PIX a truly high-performance solution. This chapter also covers all the PIX models available today and the possible configurations of each model. It is very important for you to understand the technology that powers the Cisco PIX Firewall in great detail. Test yourself with the “Do I Know This Already?” quiz and see how familiar you are with the PIX in general and with the specifics of each available model.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions about the PIX functionality, you should read that portion and double-check your thinking by reviewing the Foundation Summary. It is a good idea to be familiar with the different PIX models, their purpose, and their available options. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1 What is the ASA, and how does the Cisco PIX Firewall use it?

2 What three authentication methods can the PIX Firewall use when performing cut-through proxy?

3 Why does the ASA generate random TCP sequence numbers?
Chapter 3: The Cisco Secure PIX Firewall

4 If a user has successfully authenticated but cannot establish a connection to the server, what is most likely the problem?

5 What is the best way to remove the ASA from a PIX Firewall?

6 What components of a TCP session does the ASA write to the state table?

7 What can cause a session object to be deleted from the state table?

8 What are the three ways to initiate a cut-through proxy session?

9 What happens to a reply that does not have the correct TCP sequence number?

10 How many interfaces does a PIX 501 have, and how many network segments does it support?

11 What X509 certificates do all PIX firewalls support?

12 What is the maximum throughput of the PIX 535?

13 How many interfaces can you install in a PIX 515?

14 What is the lowest model number of the PIX Firewall family to support failover?

15 What are three methods of managing a Cisco PIX Firewall?
Overview of the Cisco PIX Firewall

As discussed in Chapter 2, the design of the Cisco PIX Firewall provides some significant advantages over application-based firewalls. Having a single operating environment allows the device to operate more efficiently, and because it was designed with security in mind, it is not vulnerable to any known exploits.

Adaptive Security Algorithm (ASA)

A key part of the operating environment is the Adaptive Security Algorithm (ASA). The ASA is more secure and efficient than packet filtering and provides better performance than application-type proxy firewalls. The ASA segregates the network segments connected to the firewall, maintains secure perimeters, and can control traffic between those segments. The firewall’s interfaces are assigned security levels. The PIX can allow outbound traffic to pass from an interface with a higher security level (inside) to an interface with a lower security level (outside) without an explicit rule for each resource on the higher-level segment. Traffic that is coming from an interface with a lower security level destined for an interface with a higher security level must meet the following two requirements: A static translation must exist for the destination, and an access list or conduit must be in place to allow the traffic.

The ASA is designed to function as a stateful, connection-oriented process that maintains session information in a state table. Applying the security policy to the state table controls all traffic passing through the firewall. The ASA writes the connection information to the state table as an outbound connection is initiated. If the connection is allowed by the security policy, the request goes out. Return traffic is compared to the existing state information. If the information does not match, the firewall drops the connection. The security emphasis on the connection rather than on the packets makes it nearly impossible to gain access by hijacking a TCP session.

Figure 3-1 and the following list explain the mechanics of how ASA and stateful filtering work on the PIX:
Chapter 3: The Cisco Secure PIX Firewall

Figure 3-1  How the Adaptive Security Algorithm Works

The following list explains the mechanics of how ASA and stateful filtering work on the PIX:

1. The internal host initiates a connection to an external resource.
2. The PIX writes the following information about this connection into the state table:
   - Source IP
   - Source port
   - Destination IP
   - Destination port
   - TCP sequencing information
   - Additional TCP/UDP flags
   - A randomly generated TCP sequence number is applied
   This entry in the state table is called the session object.
3. The connection object is compared to the security policy. If the connection is not allowed, the session object is deleted, and the connection is dropped.
4. If the connection is approved by the security policy, the request continues to the external resource.
5. The external resource replies to the request.
6. The response arrives at the firewall and is compared to the session object. If the response matches the session object, the traffic passes to the internal host. If it does not match, the connection is dropped.

Cut-Through Proxy

The cut-through proxy feature on the Cisco PIX Firewall provides significantly better performance than application proxy firewalls, because it completes user authentication at the application layer, verifies authorization against the security policy, and then opens the connection as authorized by the security policy. Subsequent traffic for this connection is no longer handled at the application layer but is statefully inspected, providing significant performance benefits over proxy-based firewalls.
Figure 3-2 and the following list explain the mechanics of cut-through proxy:

1. A connection to the firewall is initiated via HTTP, FTP, or Telnet, and the user is prompted by the PIX Firewall for a user ID and password.

2. The Cisco PIX Firewall uses either Remote Authentication Dial-In User Service (RADIUS) or Terminal Access Controller Access Control System (TACACS+) protocols to forward the user information to an external authentication server, where it is validated.

NOTE
Users can authenticate to a user database on the PIX, but it is more efficient to use an external authentication server with RADIUS or TACACS+, because the processing required by the PIX Firewall to maintain and query an internal database increases the firewall’s workload.

3. After successful authentication, the connection is opened at the network layer, the session information is written to the connection table, and the ASA process shown in Figure 3-1 begins.

**Cisco PIX Firewall Models and Features**

Currently, six models of the Cisco PIX Firewall are available. These models provide services that range from the small office/home office (SOHO) to the enterprise network and Internet service provider (ISP):

- **Cisco Secure PIX 501**—This firewall is intended for SOHO use and incorporates an integrated 10/100 Ethernet switch.

- **Cisco Secure PIX 506**—This model is intended for remote office/branch office (ROBO) use and comes with two 10BASE-T Ethernet interfaces.
Chapter 3: The Cisco Secure PIX Firewall

- **Cisco Secure PIX 515**—This model is designed for small-to-medium businesses and branch office installations.
- **Cisco Secure PIX 520**—This model is intended for enterprise networks. It is no longer being manufactured and is nearing end of product life.
- **Cisco Secure PIX 525**—This model is intended for large enterprise networks and ISPs.
- **Cisco Secure PIX 535**—This model is the most robust of the PIX Firewall series. It is intended for very large enterprise networks and ISPs.

All the PIX firewalls have the functionality described in the following sections incorporated into their design:

### Intrusion Protection
PIX firewalls were designed to detect a variety of attacks. They can be integrated with the Cisco Secure Intrusion Detection Sensor to dynamically react to different threats.

### AAA Support
PIX firewalls work with RADIUS or TACACS+ and the Cisco Access Control Server (ACS) to provide authentication, authorization, and accounting (AAA) functionality. It is also possible to configure a local user database on the PIX rather than integrate with an external authentication server.

### X.509 Certificate Support
Digital certificates are your digital identification that verify you are who you claim to be and validate the integrity of your data. Digital certificates are most commonly combined with encryption to secure data in the following four ways:

- **Authentication**—Digital certificates are used to verify the identity of a user or server.
- **Integrity**—If data has been digitally signed and it is altered, the digital certificate becomes invalid, indicating to the recipient that the data is no longer valid.
- **Token verification**—Digital tokens can be used to replace passwords, because it can be very simple to guess a password. A digital certificate is an encrypted file that resides on your computer and can only be decrypted by your password. To compromise your certificate, a user would have to have both the encrypted file and your password.
- **Encryption**—Digital certificates verify the identity of both ends of an encrypted connection and dynamically negotiate the parameters of that connection. Using digital certificates to negotiate virtual private networks (VPNs) is discussed in detail in Chapter 10, “Virtual Private Networks.”
PIX firewalls support the Simple Certificate Enrollment Protocol (SCEP) and can be integrated with the X.509 digital identification solutions:

- Entrust Technologies, Inc.—Entrust/PKI 4.0
- Microsoft Corporation—Windows 2000 Certificate Server 5.0
- VeriSign—Onsite 4.5
- Baltimore Technologies—UniCERT 3.05

**Network Address Translation/Port Address Translation**

PIX firewalls can statically or dynamically translate internal private (RFC 1918) addresses to public addresses. They can also hide multiple hosts on the internal network behind a single public address.

**Firewall Management**

PIX firewalls can be managed using one of three methods:

- **Cisco command-line interface (CLI)**—The CLI uses commands consistent with other Cisco products. The PIX can be configured to allow access to the CLI via console, Telnet, and SSH. All system configurations can be saved as a text file for archive and recovery purposes.

- **PIX Device Manager (PDM)**—The PDM is a graphical user interface (GUI) that can be used to manage a single firewall or multiple perimeter firewalls in an enterprise network. The GUI connects to each device via a secure connection and provides a simplified method of managing each device. The PDM also provides real-time log data that can be used to track events and do limited troubleshooting.

- **Cisco Secure Policy Manager (CSPM)**—The CSPM is a GUI that can manage up to 500 security devices, including PIX firewalls, Cisco VPN routers, and Cisco Secure Intrusion Detection Sensors. The CSPM is a scalable solution designed to allow enterprise network security managers to consolidate security policies and manage devices from a single source.

**Simple Network Management Protocol (SNMP)**

PIX firewalls allow limited SNMP support. Because SNMP was designed as a network management protocol and not a security protocol, it can be used to exploit a device. For this reason, the PIX Firewall allows only read-only access to remote connections. This allows the manager to remotely connect to the device and monitor SNMP traps but does not allow him to change any SNMP settings.
Syslog Support

PIX firewalls log four different types of events onto Syslog:

- Security
- Resource
- System
- Accounting

The PIX can be configured to react differently to any of eight severity levels for each event type. Logs are stored in system memory and can be forwarded to a syslog server. It is a recommended practice to select the appropriate log level that generates the syslog details required to track session-specific data.

Virtual Private Networks (VPNs)

All PIX firewalls are designed to function as a termination point or VPN gateway for virtual private networks. This functionality allows administrators to create encrypted connections with other networks over the Internet.

NOTE
The USB port on PIX firewalls is not currently being used.

The following sections describe the characteristics and connection capabilities of each of the six PIX models.

Cisco Secure PIX 501

The Cisco PIX 501 Firewall was designed for the small office/home office (SOHO). It has a 133-MHz processor, 16 MB of RAM, and 8 MB of Flash memory. It has an external Ethernet interface and an integrated four-port Ethernet hub on the internal side. It has a 9600-baud console port that is used for local device management. The 501 does not support failover.

Connection capabilities for the PIX 501 are as follows:

- Maximum clear-text throughput—10 Mbps
- Maximum throughput (DES)—6 Mbps
- Maximum throughput (3DES)—3 Mbps
- Maximum concurrent connections—3500
- Maximum concurrent VPN peers—5
As shown in Figure 3-3, the front panel of the PIX 501 has a power indicator and two rows of LEDs for link and network activity. These indicators are divided into two groups:

- The outside Ethernet interface
- The four inside Ethernet interfaces (hub)

Figure 3-3  PIX 501 Front Panel

Cisco Secure PIX 506

The Cisco PIX 506 Firewall was designed for the remote office/branch office (ROBO) environment. It has a 200-MHz processor, 32 MB of RAM, and 8 MB of Flash memory. It has a fixed outside Ethernet interface and a fixed inside Ethernet interface. It has a 9600-baud console port that is used for local device management. The 506 does not support failover.

Connection capabilities for the PIX 506 are as follows:

- Maximum clear-text throughput—20 Mbps
- Maximum throughput (DES)—20 Mbps
- Maximum throughput (3DES)—10 Mbps
- Maximum concurrent connections—3500
- Maximum concurrent VPN peers—25

As shown in Figure 3-4, the PIX 506 has three status LEDs on the front panel that indicate power to the system, that the system is active (the OS is fully loaded), and that there is network activity on any interface.
Figure 3-4  PIX 506 Front Panel

As shown in Figure 3-5, the rear of the PIX 506 contains the Ethernet ports and the console port.

Figure 3-5  PIX 506 Rear Panel

Using a DB-9 or DB-25 null-modem cable or a rollover cable with a DB-9 or DB-25 serial port adapter completes the console connection, as shown in Figure 3-6.
The Cisco PIX 515 Firewall was designed for small-to-medium-sized businesses. The PIX 515 is the smallest firewall of the PIX family that is designed to be rack-mountable and that fits a standard 1U (1.75-inch) configuration. It has a 433-MHz processor, 32 MB or 64 MB of RAM, and 16 MB of Flash memory. It has two fixed 10/100 Ethernet interfaces that have a default configuration of outside (Ethernet 0) and inside (Ethernet 1) and contains two PCI slots for the installation of up to four additional Ethernet interfaces. It has a 9600-baud console port that is used for local device management. The 515 can be configured for failover using a failover cable connected to the 115-kbps serial connection. The PIX Firewall OS version 6.2 provides the functionality for long-distance failover. This is discussed in greater detail in Chapter 9, “Cisco PIX Firewall Failover.”

Connection capabilities for the PIX 515 are as follows:

- Maximum clear-text throughput—188 Mbps
- Maximum throughput (DES)—100 Mbps
- Maximum throughput (3DES)—63 Mbps
- Maximum concurrent connections—125,000
- Maximum concurrent VPN peers—2000

As shown in Figure 3-7, the PIX 515 has three status LEDs on the front panel that indicate power to the system, that the system is active (the OS is fully loaded), and that there is network activity on any interface.
The rear of the PIX 515 contains the Ethernet ports and the console port. The PIX 515 can handle up to four additional Ethernet interfaces. This could be a single four-port Ethernet card (see Figure 3-8) or two single-port cards (see Figure 3-9). The PIX 515 automatically recognizes and numbers any additional interfaces that are installed. The PIX 515 can also be configured with a VPN accelerator card (VAC). The VAC handles much of the VPN traffic processing (encryption and decryption), thus improving the firewall’s performance. The VAC is recommended for firewalls that will connect multiple high-traffic VPNs.
The installation of additional interfaces and failover requires that the software license be upgraded from the basic license (515-R) to the 515-UR (unrestricted) license. A maximum of three interfaces can be installed using the restricted license.

The console connection for the PIX 515 is the same as for the 506.

Cisco Secure PIX 520

The Cisco PIX 520 Firewall is an older design that was originally built for enterprise networks. It is rack-mountable, has a 3.5-inch floppy drive, has all the interfaces accessing the front of the device, and fits the 3U (5.25-inch) configuration. It has a 350-MHz processor, up to 128 MB of RAM, and 16 MB of Flash memory. It has four PCI slots for the installation of Ethernet interfaces and can handle up to ten interfaces. It has a 9600-baud console port that is used for local device management. The 515 can be configured for failover using a failover cable connected to the 115-kbps serial connection.

Connection capabilities for the PIX 520 are as follows:

- Maximum clear-text throughput—370 Mbps
- Maximum throughput (DES)—100 Mbps
- Maximum throughput (3DES)—63 Mbps
- Maximum concurrent connections—250,000
- Maximum concurrent VPN peers—2000

The position of the network interface cards (NICs) is very important, because Ethernet 0 and Ethernet 1 are assigned as the outside and inside interfaces by default. The PIX 520 automatically recognizes and numbers any additional interfaces that are installed. A maximum of six interfaces can be installed in the PIX 520 using a restricted license.

Figures 3-10 through 3-12 show different configurations for NICs in the PIX 520.
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Figure 3-10  PIX 520 with Four Single-Interface Cards

Figure 3-11  PIX 520 with Two Single Cards and a Four-Port Card
The console connection for the PIX 520 is on the front of the device. It requires either a DB-9-to-DB-25 null-modem cable or a rollover cable with adapters at each end, as shown in Figure 3-11. Refer to www.cisco.com for the pinout of the DB-9-to-DB-25 null modem cable.
NOTE

The installation of additional interfaces and failover requires that the software license be upgraded from the Restricted Bundle.

Cisco Secure PIX 525

The Cisco PIX 525 Firewall is an enterprise firewall. It provides perimeter security for large enterprise networks. The 525 is rack-mountable in a 2U (3.5-inch) configuration. It has a 600-MHz processor, up to 256 MB of RAM, and 16 MB of Flash memory. It has two fixed 10/100 Ethernet interfaces. The two fixed interfaces are Ethernet 0, which is the outside interface by default, and Ethernet 1, which is the inside interface by default. The 525 also includes three PCI slots for the installation of up to six additional Ethernet interfaces. It has a 9600-baud console port that is used for local device management. The 525 can be configured for failover using a failover cable connected to the 115-kbps serial connection. The PIX 525 can also be configured with a VAC. The VAC handles much of the processing of VPN traffic (encryption and decryption), thus improving the firewall’s performance. The VAC is recommended for firewalls that will connect multiple high-traffic VPNs.

Connection capabilities for the PIX 525 are as follows:

- Maximum clear-text throughput—370 Mbps
- Maximum throughput (DES)—100 Mbps
- Maximum throughput (3DES)—100 Mbps
- Maximum concurrent connections—280,000
- Maximum concurrent VPN peers—2000

As shown in Figure 3-14, the PIX 525 has two LEDs on the front. These LEDs indicate that the firewall has power and that the system is active (the OS is loaded).

Figure 3-14  PIX 525 Front Panel
The rear of the 525, shown in Figure 3-15, is similar in design to the 515, with fixed interfaces and additional PCI slots. The PIX 525 can support 10/100 Mbps and Gbps Ethernet interface cards.

**Figure 3-15  PIX 525 Rear Panel**

The console connection for the PIX 525 is the same as for the 506.

**NOTE**
The installation of additional interfaces and failover requires that the software license be upgraded from the Restricted Bundle.

**Cisco Secure PIX 535**
The Cisco PIX 535 Firewall is the ultimate enterprise firewall designed for enterprise networks and service providers. The 535 is rack-mountable and fits a 3U configuration. It has a 1-GHz processor, up to 1 GB of RAM, and 16 MB of Flash memory. It has nine PCI slots for the installation of up to ten Ethernet interfaces. It has a 9600-baud console port that is used for local device management, as shown in Figure 3-16.
The 535 can be configured for failover using a failover cable connected to the 115-kbps serial connection. The PIX 535 is also available with redundant hot-swappable power supplies. The PIX 535 can also be configured with a VAC. The VAC handles much of the VPN traffic processing (encryption and decryption), thus improving the firewall’s performance. The VAC is recommended for firewalls that will connect multiple high-traffic VPNs.

Connection capabilities for the PIX 535 are as follows:

- Maximum clear-text throughput—1 GBps
- Maximum throughput (DES)—100 Mbps
- Maximum throughput (3DES)—100 Mbps
- Maximum concurrent connections—500,000
- Maximum concurrent VPN peers—2000

As shown in Figure 3-17, the PIX 535 has two LEDs on the front. These LEDs indicate that the firewall has power and that the system is active (the IOS is loaded).
Figure 3-17  PIX 535 Front Panel

The PCI slots are divided into different bus speeds. The slots are numbered from right to left, and slots 0 through 3 run at 64-bit/66 MHz and can support Gigabit Ethernet interface cards (PIX-1GE-66). Slots 4 through 8 run at 32-bit/33 MHz and can support Fast Ethernet interface cards (PIX-1FE and PIX-4FE).

NOTE
Do not mix 33-MHz and 66-MHz cards on the same bus. This causes the overall speed of the 66-MHz bus to be reduced to 33 MHz.

The PIX 535 also supports a VPN accelerator card (PIX-VPN-ACCEL). It should be installed only on the 32-bit/33-MHz bus.

The console connection for the PIX 535 is the same as for the 506.

NOTE
The installation of additional interfaces and failover requires that the software license be upgraded from the Restricted Bundle.
Foundation Summary

The Cisco PIX Firewall uses the Adaptive Security Algorithm to perform stateful inspection. It performs cut-through proxy by authenticating a user against a AAA server and comparing the user request against the security policy. Currently, six PIX Firewall models are available. Table 3-1 lists their features.

Table 3-1  PIX Models and Features

<table>
<thead>
<tr>
<th>Firewall Model</th>
<th>501</th>
<th>506</th>
<th>515</th>
<th>520</th>
<th>525</th>
<th>535</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intended Application</td>
<td>Small office/home office</td>
<td>Remote office/branch office</td>
<td>Small/medium business</td>
<td>Enterprise</td>
<td>Enterprise</td>
<td>Enterprise/ISP</td>
</tr>
<tr>
<td>Intrusion Protection</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AAA Support</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>X.509 Certificate Support</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AVVID Partner Support</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Maximum Installed Interfaces</td>
<td>One plus a four-port hub</td>
<td>Two</td>
<td>Six</td>
<td>Six</td>
<td>Eight</td>
<td>Ten</td>
</tr>
<tr>
<td>Supports DHCP</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Net Address Translation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Port Address Translation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PPP Over Ethernet</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cisco PIX Command Line</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PIX Device Manager</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Firewall Model</td>
<td>501</td>
<td>506</td>
<td>515</td>
<td>520</td>
<td>525</td>
<td>535</td>
</tr>
<tr>
<td>---------------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Cisco Secure Policy Manager</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SNMP and Syslog Support</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Failover Support</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Maximum Throughput</td>
<td>10 Mbps</td>
<td>20 Mbps</td>
<td>188 Mbps</td>
<td>370 Mbps</td>
<td>370 Mbps</td>
<td>1 GBps</td>
</tr>
<tr>
<td>Maximum Throughput (DES)</td>
<td>6 Mbps</td>
<td>20 Mbps</td>
<td>100 Mbps</td>
<td>100 Mbps</td>
<td>100 Mbps</td>
<td>100 Mbps</td>
</tr>
<tr>
<td>Maximum Throughput (3DES)</td>
<td>3 Mbps</td>
<td>10 Mbps</td>
<td>63 Mbps</td>
<td>100 Mbps</td>
<td>100 Mbps</td>
<td>100 Mbps</td>
</tr>
<tr>
<td>Maximum Concurrent Connections</td>
<td>3500</td>
<td>3500</td>
<td>125,000</td>
<td>250,000</td>
<td>280,000</td>
<td>500,000</td>
</tr>
<tr>
<td>Processor</td>
<td>133 MHz</td>
<td>200 MHz</td>
<td>433 MHz</td>
<td>350 MHz</td>
<td>600 MHz</td>
<td>1.0 GHz</td>
</tr>
<tr>
<td>RAM</td>
<td>16 MB</td>
<td>32 MB</td>
<td>32/64 MB</td>
<td>Up to 128 MB</td>
<td>Up to 256 MB</td>
<td>Up to 1 GB</td>
</tr>
<tr>
<td>Flash Memory</td>
<td>8 MB</td>
<td>8 MB</td>
<td>16 MB</td>
<td>16 MB</td>
<td>16 MB</td>
<td>16 MB</td>
</tr>
</tbody>
</table>
Q&A

As mentioned in the Introduction, the questions in this book are written to be more difficult than what you should experience on the exam. The questions are designed to ensure your understanding of the concepts discussed in this chapter and adequately prepare you to complete the exam. You should take the simulated exams on the CD to practice for the exam.

The answers to these questions can be found in Appendix A.

1. List four advantages of ASA.
2. What are the three firewall technologies?
   A. Packet filtering, proxy, connection dropping
   B. Stateful inspection, packet filtering, proxy
   C. Stateful proxy, stateful filtering, packet inspection
   D. Cut-through proxy, ASA, proxy
3. How does cut-through proxy work in a PIX Firewall?
4. What happens to the session object after a connection ends?
5. True or false: A PIX 501 is designed to support five network segments.
6. How many interfaces can the PIX 525 handle?
7. How many PCI slots does the PIX 506 have?
8. True or false: If the ACT LED on the front of a PIX 525 is lit, it means that everything is working correctly.
9. True or false: The interfaces on a PIX 520 are numbered top to bottom and left to right.
10. True or false: You don’t need a license for any Cisco PIX Firewall. If you own the appliance, you can do anything you want with it.
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-511):

45. Remote Access
System Maintenance

In addition to the posted exam topic of “Remote Access,” this chapter also covers these important system maintenance topics for the PIX:

- Activation key upgrade
- Installing a new OS on the Cisco PIX Firewall
- Upgrading the Cisco PIX Firewall operating system
- Creating a boot helper diskette using a Windows PC
- Password recovery

How to Best Use This Chapter

Chapter 3, “The Cisco Secure PIX Firewall,” gave you insight into the different models of the Cisco PIX Firewall as well as the features and available configurations. This chapter provides information about how to configure access for the PIX, access the PIX, and maintain the PIX’s integrity through upgrades. In addition, you will learn about password recovery and how to create a boot helper diskette. It is very important for you to understand the technology that powers the Cisco PIX Firewall in great detail. Test yourself with the “Do I Know This Already?” quiz and see how familiar you are with these aspects of the PIX.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions about PIX functionality, (re)read that portion of the material. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. How many ways can you access the PIX Firewall?
2. What is the command to change the Telnet password?
3. Which version of SSH does PIX support?
4. What is the activation key?
5. Give one reason why you would need to change the activation key on your PIX Firewall.
Chapter 4: System Maintenance

Foundation Topics

Accessing the Cisco PIX Firewall

The PIX Firewall can be accessed via the console port or remotely through the following methods:

- Telnet
- Secure Shell (SSH)
- A browser using PIX Device Manager (PDM)

Console port access lets a single user configure the Cisco PIX Firewall. A user connects a PC or laptop to the PIX through the console access port using a rollover cable.

The following sections describe how to access the PIX remotely via Telnet and SSH. Chapter 11, “PIX Device Manager,” covers access via the PDM as well as other aspects of the PDM in greater detail.

Accessing the Cisco PIX Firewall with Telnet

You can manage the PIX via Telnet from hosts on any internal interface. With IPSec configured, you can use Telnet to remotely administer the console of a Cisco PIX Firewall from lower-security interfaces.

To access the PIX Firewall via a Telnet connection, you have to first configure the PIX for Telnet access:

Step 1
Enter the PIX Firewall telnet command:

```
telnet local_ip [mask] [if_name]
```

You can identify a single host or a subnet that can have Telnet access to the PIX Firewall. For example, to let a host on the internal interface with an address of 10.1.1.1 access the PIX Firewall, enter the following:

```
telnet 10.1.1.24 255.255.255.255 inside
```

Step 2
Configure the Telnet password using the passwd command:

```
passwd telnetpassword
```

If you do not set a password, the default Telnet password is cisco.

Step 3
If required, set the duration for how long a Telnet session can be idle before the PIX disconnects the session. The default duration is 5 minutes. To configure the timeout for 15 minutes, you would enter:

```
telnet timeout 15
```
Step 4  To protect access to the console with an authentication server, use the **aaa authentication telnet console** command. (AAA authentication is optional.)

This requires that you have a username and password on the authentication server. When you access the console, the PIX prompts you for these login credentials. If the authentication server is offline, you can still access the console by using the username **pix** and the password set with the **enable password** command.

Step 5  Save the commands in the configuration using the **write memory** command.

As soon as you have Telnet configured on the Cisco PIX Firewall, you are ready to access the PIX via a Telnet session. You can start a Telnet session to the PIX from the Windows command-line interface (CLI).

### Accessing the Cisco PIX Firewall with Secure Shell (SSH)

SSH is an application running on top of a reliable transport layer, such as TCP/IP, that provides strong authentication and encryption capabilities. The Cisco PIX Firewall supports the SSH remote shell functionality provided in SSH version 1. SSH version 1 also works with Cisco IOS Software devices. Up to five SSH clients are allowed simultaneous access to the PIX console.

**NOTE**

SSH v1.x and v2 are entirely different protocols and are incompatible. Make sure that you download a client that supports SSH v1.x.

Like Telnet, SSH also first has to be configured on the PIX Firewall. To configure the SSH, follow these steps:

**Step 1**  Identify a host/network to be used to access the PIX Firewall console using SSH. The syntax for the **ssh** command is

```
ssh ip_address [netmask] [interface_name]
```

For example, to let a host on the internal interface with an address of 10.1.1.1 access the PIX via SSH, enter the following:

```
ssh 10.1.1.25 255.255.255.255 inside
```

**Step 2**  The password used to perform local authentication is the same as the one used for Telnet access. It is set using the **passwd** command:

```
passwd password
```
Chapter 4: System Maintenance

Step 3 Specify how long in minutes a session can be idle before being disconnected. The default duration is 5 minutes, although you can set this duration anywhere between 1 and 60 minutes. The command to configure this setting is as follows:

```
ssh timeout number
```

To gain access to the Cisco PIX Firewall console using SSH, you have to install an SSH client. After installing the SSH client, enter the username `pix` (the default), and then enter the password.

When you start an SSH session, a dot (.) appears on the Cisco PIX Firewall console before the SSH user authentication prompt appears:

```
pix(config)# .
```

The display of the dot does not affect SSH’s functionality. The dot appears at the console when you generate a server key or decrypt a message using private keys during SSH key exchange before user authentication occurs. These tasks can take up to 2 minutes or longer. The dot is a progress indicator that verifies that the PIX is busy and has not hung.

Installing a New Operating System

Installing a new operating system (OS) on a Cisco PIX Firewall is similar in some respects to installing a new OS on your PC. You must consider fundamental questions such as whether you have enough memory and disk space (Flash size for PIX) when deciding whether to upgrade the operating system. Table 4-1 shows the RAM and Flash memory requirements for the different versions and releases of the Cisco PIX Firewall OS.

<table>
<thead>
<tr>
<th>Table 4-1</th>
<th>PIX Software RAM/Flash Memory Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PIX Software Version</strong></td>
<td><strong>Memory</strong></td>
</tr>
<tr>
<td>PIX Software version 4.4(x)</td>
<td>2 MB Flash, 16 MB RAM</td>
</tr>
<tr>
<td>PIX Software version 5.0(x)</td>
<td>2 MB Flash, 32 MB RAM</td>
</tr>
<tr>
<td>PIX Software version 5.1(x)</td>
<td>2 MB Flash, 32 MB RAM</td>
</tr>
<tr>
<td>PIX Software version 5.2(x)</td>
<td>8 MB Flash, 32 MB RAM</td>
</tr>
<tr>
<td>PIX Software version 5.3(x)</td>
<td>8 MB Flash, 32 MB RAM</td>
</tr>
<tr>
<td>PIX Software version 6.0(x)</td>
<td>8 MB Flash, 32 MB RAM</td>
</tr>
<tr>
<td>PIX Software version 6.1(x)</td>
<td>8 MB Flash, 32 MB RAM</td>
</tr>
<tr>
<td>PIX Software version 6.2(x)</td>
<td>8 MB Flash, 32 MB RAM</td>
</tr>
</tbody>
</table>

In addition to the memory and Flash requirements, you should consider the model of Cisco PIX Firewall before installing an OS. For example, the OS required for the Cisco PIX Firewall model 506 is 5.1x or greater, the Cisco PIX Firewall model 525 needs 5.2x or greater, and the Cisco PIX Firewall model 535 needs 5.3x or greater.
To determine the RAM memory and Flash memory you are running on your Cisco PIX Firewall, use the `show version` command. The output from this command also tells you which PIX OS you are currently running, as shown in Example 4-1.

**Example 4-1  Sample Output from the show version Command**

```
PIX520# show version

Cisco Secure PIX Firewall Version 5.1(1)
Compiled on Wed 23-Feb-00 10:22 by hyen

Finesse Bios V3.3
PIX520 up 7 days 13 hours

Hardware:   SE440BX2, 32 MB RAM, CPU Pentium II 349 MHz
Flash AT29C040A @ 0x300, 2MB
BIOS Flash AM28F256 @ 0xfffd8000, 32KB

Encryption hardware device: PIX PL2
0: ethernet0: address is 0090.2742.ff45, irq 11
1: ethernet1: address is 0090.2742.fdb6, irq 10
2: ethernet2: address is 0090.2743.0275, irq 15

Licensed Features:
Failover: Enabled
VPN-DES: Enabled
VPN-3DES: Disabled
Maximum Interfaces: 6

Serial Number: 18014702 (0x112e1ee)
<--- More --

Activation Key: 0x8cb9bdcb 0x863a858b 0x2ae0c93b 0x3a46651a
```

As you can see, the OS version is 5.1(1), and the Flash memory size is 2 MB.

Notice the last line of Example 4-1, which starts with **Activation Key**. The activation key is the license key for the PIX OS. It is important to save your configuration and write down your activation key before upgrading to a newer version of the PIX OS.

**Upgrading Your Activation Key**

Three important reasons might prompt you to upgrade or change your activation key:

- Your Cisco PIX Firewall does not have failover activated.
- Your PIX does not currently have VPN-DES or VPN-3DES encryption enabled.
- You are upgrading from a connection-based license to a feature-based license.
Before the release of PIX 6.2, the activation keys were changed in monitor mode. Cisco PIX Firewall version 6.2 introduces a method of upgrading or changing the license for your Cisco PIX Firewall remotely without entering monitor mode and without replacing the software image. With this new feature, you can enter a new activation key for a different PIX license from the CLI. To enter an activation key, use the following command:

```
activation-key license#
```

You replace `license#` with the key you get with your new license. For example:

```
activation-key 0x14355370 0xabcddef01 0x2645678ab 0xcdef01274
```

After changing the activation key, you must reboot the PIX Firewall to enable the new license. If you are upgrading to a newer version and you are changing the activation key, you must reboot the Cisco PIX Firewall twice—once after the new image is installed, and again after the new activation key has been configured.

If you are downgrading to a lower Cisco PIX Firewall software version, it is important to ensure that the activation key running on your system is not intended for a higher version before you install the lower-version software image. If this is the case, you must first change the activation key to one that is compatible with the lower version before installing and rebooting. Otherwise, your system might refuse to reload after you install the new software image.

The `show activation-key` command output indicates the status of the activation key:

- If the activation key in the PIX Flash memory is the same as the activation key running on the PIX, the `show activation-key` output reads as follows:

  The flash activation key is the SAME as the running key.

- If the activation key in the PIX Flash memory is different from the activation key running on the PIX, the `show activation-key` output reads as follows:

  The flash activation key is DIFFERENT from the running key.
  The flash activation key takes effect after the next reload.

- If the PIX Flash memory software image version is not the same as the running PIX software image, the `show activation-key` output reads as follows:

  The flash image is DIFFERENT from the running image.
  The two images must be the same in order to examine the flash activation key.

Example 4-2 shows sample output from the `show activation-key` command.

### Example 4-2 show activation-key Command Output

```
Pix(config)# show activation-key

Serial Number: 480221353 (0x1c9f98a9)
Running Activation Key: 0x66df4255 0x36dc5fc 0x28d2ec4d 0x09f6287f
Licensed Features:
  Failover: Enabled
  VPN-DES:   Enabled
  VPN-3DES:  Enabled
```
Upgrading the Cisco PIX OS

There are three procedures for upgrading a PIX OS. The use of these procedures is determined by which PIX OS is currently running on the PIX device and the model of the Cisco PIX Firewall.

- You can use the `copy tftp flash` command (you must be in privileged mode to do this) with any Cisco PIX Firewall model running PIX Software version 5.1.1 or later.
- You can use this command from monitor mode. This is the same procedure as `copy tftp flash`, but as the name indicates, you are in a different mode (monitor mode instead of enable mode) when you copy from the TFTP server. PIX devices that do not have an internal floppy drive (501, 506, 515, 525, and 535) come with a ROM boot monitor program that is used to upgrade the Cisco PIX Firewall's image. For PIX devices that are running 5.0 and earlier OS versions, a boothelper disk is required to create boothelper mode, similar to ROM monitor mode.
- PIX Firewall version 6.2 introduces an HTTP client that lets you use the `copy` command to retrieve PIX configurations, software images, or Cisco PDM software from any HTTP server.

Upgrading the OS Using the copy tftp flash Command

**Step 1** Download the binary software image file `pixnnx.bin`, where `nn` is the version number and `x` is the release number (which you can find at Cisco.com in the document "Cisco PIX Firewall Upgrading Feature Licenses and System Software"). Place the image file in the root of your TFTP server.

**Step 2** Enter the `copy tftp flash` command.

**Step 3** Enter the IP address of the TFTP server.

**Step 4** Enter the source filename (the image file you downloaded—`*.bin`).

**Step 5** Enter Yes to continue.
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Example 4-3 shows a sample upgrade.

Example 4-3  Upgrading the OS Using copy tftp flash Command

<table>
<thead>
<tr>
<th>PIX#</th>
<th>copy tftp flash</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Address or name of remote host [127.0.0.1]? 192.168.1.14</td>
</tr>
<tr>
<td></td>
<td>Source file name [cdisk]? pix611.bin</td>
</tr>
<tr>
<td></td>
<td>copying tftp://192.168.1.14/pix611.bin to flash</td>
</tr>
<tr>
<td></td>
<td>[yes</td>
</tr>
<tr>
<td></td>
<td>!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td>
</tr>
<tr>
<td></td>
<td>Received 2562048 bytes</td>
</tr>
<tr>
<td></td>
<td>Erasing current image</td>
</tr>
<tr>
<td></td>
<td>Writing 2469944 bytes of image</td>
</tr>
<tr>
<td></td>
<td>!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</td>
</tr>
<tr>
<td></td>
<td>Image installed.</td>
</tr>
<tr>
<td></td>
<td>PIX#</td>
</tr>
</tbody>
</table>

NOTE  Under no circumstances must you ever download a Cisco PIX Firewall image earlier than version 4.4 with TFTP. Doing so corrupts the Cisco PIX Firewall Flash memory unit and requires special recovery methods that must be obtained from the Cisco TAC.

Upgrading the OS Using Monitor Mode

If you are upgrading your Cisco PIX Firewall from version 5.0.x or earlier to version 5.1.x or later, you need to use the boohelper or monitor mode method for the upgrade. This is because before version 5.1, the PIX Firewall Software did not provide a way to TFTP an image directly into Flash. Starting with PIX Firewall Software version 5.1, the copy tftp flash command was introduced to copy a new image directly into the PIX’s Flash.

The following steps describe how to upgrade the PIX Firewall using monitor mode:

Step 1  Download the binary software image file pixnnx.bin, where nn is the version number and x is the release number (which you can find at Cisco.com in the document “Cisco PIX Firewall Upgrading Feature Licenses and System Software”). Place the image file in the root of your TFTP server.

Step 2  Reload the PIX, and press the Esc key (or enter a BREAK character) to enter monitor mode. For PIX devices running 5.0 and earlier OS versions, a boohelper disk is required. (See the section “Creating a boohelper Diskette Using a Windows PC” later in this chapter.)

Step 3  Use the interface command to specify which PIX interface the TFTP server is connected out of. The default is interface 1 (inside).
NOTE

The Cisco PIX Firewall cannot initialize a Gigabit Ethernet interface from monitor or boothelper mode. Use a Fast Ethernet or Token Ring interface instead.

Step 4  Use the **address** command followed by an IP address to specify the PIX interface IP address.

Step 5  Use the **server** command followed by an IP address to specify the TFTP server’s IP address.

Step 6  Use the **file** command followed by the filename of the image on the TFTP server to specify the filename of the Cisco PIX Firewall image.

Step 7  Use the **ping** command followed by the IP address of the TFTP server to verify connectivity. (This is an optional but recommended command to test connectivity.)

Step 8  If needed, enter the **gateway** command to specify the IP address of a router gateway through which the server is accessible. (This is also an optional command.)

Step 9  Enter **tftp** to start downloading the image from the TFTP server.

Step 10  After the image downloads, you are prompted to install the new image. Enter **y** to install the image to Flash.

Step 11  When prompted to enter a new activation key, enter **y** if you want to enter a new activation key or **n** to keep your existing activation key.

Example 4-4 shows sample output for upgrading using monitor mode.

**Example 4-4  PIX Upgrade: Monitor Mode Output**

```
Using 1: 182558 @ PCI(bus:0 dev:14 irq:10), MAC: 0060.2422.e0b1
Use ? for help.
Monitor> interface 1
monitor> address 10.1.1.1
address 10.1.1.1
monitor> server 10.1.1.12
server 10.1.1.12
monitor> file pix601.bin
file cdisk
monitor> ping 10.1.1.12
Sending 5, 100-byte 0x5b8d ICMP Echoes to 10.1.12, timeout is 4 seconds: !!!!!!
Success rate is 100 percent (5/5)
```
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Example 4-4  *PIX Upgrade: Monitor Mode Output (Continued)*

```plaintext
monitor> tftp

  tftp pix601.bin@10.1.1.12.................................
  Received 626688 bytes

  PIX admin loader (3.0) #0: Mon Oct 17 10:43:02 PDT 2002
  Flash=AT29C040A @ 0x300
  Flash version 6.0.1, Install version 6.0.1

  Installing to flash
```

Upgrading the OS Using an HTTP Client

You can also perform a PIX OS upgrade by connecting to an HTTP server where the image is stored. To retrieve a configuration from an HTTP server, enter the following command:

```
configure http[s]://[user:password@]location[:port]/pathname
```

SSL is used when you enter `https`. The *user* and *password* options are used for basic authentication when you log in to the server. The *location* option is the server’s IP address (or a name that resolves to the IP address). The *port* option specifies the port to contact on the server. It defaults to 80 for HTTP and to 443 for HTTPS. The *pathname* option is the name of the resource that contains the configuration to retrieve.

Creating a Boothelper Diskette Using a Windows PC

The boothelper diskette, as described earlier in this chapter, provides assistance for Cisco PIX Firewall models 510 and 520 running PIX Software version 5.0(x) or 4.x to be upgraded to a newer version:

**Step 1**  Go to the Cisco website and download the rawrite.exe utility, which you use to write the PIX binary image to a floppy diskette (you must have a CCO account to do this).

**Step 2**  Download the PIX binary image (.bin file) that corresponds to the software version you are upgrading to.

**Step 3**  Download the corresponding boothelper binary file that matches the version you are upgrading to.

For example, if you are upgrading from PIX Software version 5.3 to 6.1(1), you need to download three files:

- rawrite.exe
- pix611.bin
- bh61.bin (boothelper file)
Step 4  Run the rawrite.exe program by entering rawrite at the DOS prompt. When prompted, enter the name of the boohelper file you want written to the floppy diskette, as shown in Example 4-5.

Example 4-5  Creating a Bootable Diskette from Windows

```
C:\> rawrite
RaWrite 1.2 - Write disk file to raw floppy diskette
Enter source file name: bh61.bin
Enter destination drive: a:
Please insert a formatted diskette into drive A: and press -ENTER-:
Number of sectors per track for this disk is 18.
Writing image to drive A:. Press ^C to abort.
Track: 11 Head: 1 Sector: 16
Done.
C:\>0
```

Reboot the PIX with the disk you created. The PIX comes up in boohelper mode. Follow the procedure beginning with Step 3 of the earlier section “Upgrading the OS Using Monitor Mode” to continue with the upgrade process.

Auto Update Support

Auto Update is a protocol specification introduced with Cisco PIX Firewall version 6.2. The Auto Update specification provides the infrastructure necessary for remote management applications to download PIX configurations and software images and perform basic monitoring from a centralized location.

The Auto Update specification allows the Auto Update Server to either push configuration information or send requests for information to the PIX, or it causes the PIX to periodically poll the Auto Update Server. The Auto Update Server can also send a command to the PIX to send an immediate polling request at any time. Communication between the Auto Update Server and the PIX requires a communications path and local CLI configuration on each Cisco PIX Firewall.

To configure the Auto Update server on the PIX, use the auto-update server command:

```
auto-update server url [verify-certificate]
```

In place of the url parameter, use the following syntax:

```
[http[s]:/[/][user:password@]location:[port]/]pathname
```

SSL is used when https is specified. The user and password segment is used for basic authentication when you log in to the server. The location parameter is the server’s IP address (or a DNS host name that resolves to the IP address). The port segment specifies the port to contact on the server. The default is 80 for HTTP and 443 for HTTPS. The pathname segment is the name of the resource.

The verify-certificate option specifies that the certificate returned by the server should be verified.
Password Recovery

If you ever find yourself in the unfortunate circumstance of forgetting or losing the console and Telnet password to your Cisco PIX Firewall, don't panic. Like most Cisco products, PIX devices have a procedure to recover lost passwords. Unlike the Cisco router password recovery process, which entails changing the configuration register number, PIX uses a different method. PIX uses a password lockout utility to regain access to the locked-out device. The password lockout utility is based on the PIX software release you are running. Table 4-2 shows the binary filename (that is included with the utility) and the corresponding PIX OS on which it is used. These files can be downloaded from the Cisco website.

<table>
<thead>
<tr>
<th>Filename</th>
<th>PIX Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>nppix.bin</td>
<td>4.3 and earlier releases</td>
</tr>
<tr>
<td>np44.bin</td>
<td>4.4 release</td>
</tr>
<tr>
<td>np50.bin</td>
<td>5.0 release</td>
</tr>
<tr>
<td>np51.bin</td>
<td>5.1 release</td>
</tr>
<tr>
<td>np52.bin</td>
<td>5.2 release</td>
</tr>
<tr>
<td>np60.bin</td>
<td>6.0 release</td>
</tr>
<tr>
<td>np61.bin</td>
<td>6.1 release</td>
</tr>
<tr>
<td>np62.bin</td>
<td>6.2 release</td>
</tr>
</tbody>
</table>

When you boot the Cisco PIX Firewall with one of these binary files, the console password is erased from Flash memory, the enable password is erased, and the Telnet password is reset to cisco.

Cisco PIX Firewall Password Recovery: Getting Started

The procedure for password recovery on the Cisco PIX Firewall with a floppy drive is slightly different than with a diskless Cisco PIX Firewall. The difference is in how the Cisco PIX Firewall boots with the binary files listed in Table 4-2. Firewall models that have a floppy drive boot from a disk, and diskless firewall models boot from a TFTP server.

In addition to the binary files, you need the following items:

- Laptop or PC
- Terminal-emulating software
- TFTP software (only for diskless PIX Firewall models)
- The rawrite.exe utility (needed only for firewall models that have floppy drives to create the boot disk)
Password Recovery Procedure for a PIX with a Floppy Drive (PIX 520)

**Step 1**  Create the boot disk by executing the rawrite.exe file on your laptop or PC and writing npxxn.bin to the bootable floppy.

**Step 2**  Make sure that your terminal-emulating software is running on your PC and that you connected the console cable to the Cisco PIX Firewall.

**NOTE**  Because you are locked out, you see only a password prompt.

**Step 3**  Insert the PIX Password Lockout Utility disk into the PIX's floppy drive. Push the Reset button on the front of the PIX.

**Step 4**  The PIX boots from the floppy, and you see a message that says “Erasing Flash Password. Please eject diskette and reboot.”

**Step 5**  Eject the disk and press the Reset button. Now you can log in without a password.

**Step 6**  When you are prompted for a password, press Enter. The default Telnet password after this process is “cisco.” The enable password is also erased, and you have to enter a new one.

Password Recovery Procedure for a Diskless PIX (PIX 501, 506, 515, 525, and 535)

**Step 1**  Start your terminal-emulation software and connect your laptop or PC to the PIX’s console port.

**Step 2**  After you power on the Cisco PIX Firewall and the startup messages appear, send a BREAK character or press the Esc key. The monitor> prompt is displayed.

**Step 3**  At the monitor> prompt, use the interface command to specify which interface the ping traffic should use.

**Step 4**  Use the address command to specify the IP address of the PIX interface.

**Step 5**  Use the server command to specify the IP address of the remote TFTP server containing the PIX password recovery file.

**Step 6**  Use the gateway command to specify the IP address of a router gateway through which the server is accessible.

**Step 7**  Use the file command to specify the filename of the PIX password recovery file, such as np62.bin.

**Step 8**  Use the tftp command to start the download. As the password recovery file loads, the following message is displayed:

```
Do you wish to erase the passwords? [yn] y
Passwords have been erased.
```
Chapter 4: System Maintenance

Foundation Summary

- The PIX can be accessed for management purposes in several different ways. It can be accessed via the console port, remotely through Telnet, via SSH, and through the PIX Device Manager (PDM).

- Before upgrading the Cisco PIX Firewall OS, it is important to determine your current hardware settings—namely, the RAM and Flash memory size.

- The activation key is the license for the PIX OS. Before the release of PIX 6.2, the activation keys were changed in monitor mode. Cisco PIX Firewall version 6.2 introduces a method of upgrading or changing the license for your PIX remotely without entering monitor mode and without replacing the software image using the `activation-key` command.

- There are three ways to perform the PIX Firewall OS upgrade:
  - `copy tftp flash`
  - Using monitor mode with a boothelper diskette for PIX firewalls with an OS version earlier than 5.0
  - Using an HTTP client (available only with version 6.2)

- Auto Update is a protocol specification introduced with Cisco PIX Firewall version 6.2. The Auto Update specification provides the infrastructure necessary for remote management applications to download PIX configurations and software images and to perform basic monitoring from a centralized location.

- It is possible to recover from a lockout from the Cisco PIX Firewall due to forgotten or lost passwords. After determining the PIX's OS version, you can download the corresponding file and boot the PIX through monitor mode.
As mentioned in the Introduction, the questions in this book are more difficult than what you should experience on the exam. The questions do not attempt to cover more breadth or depth than the exam; however, they are designed to make sure that you know the answer. Hopefully, these questions will help limit the number of exam questions on which you narrow your choices to two options and then guess. Be sure to use the CD and take the simulated exams.

The answers to these questions can be found in Appendix A.

1. What command upgrades a PIX 525 device running a 5.3 OS version to 6.11?
   A. install
   B. setup
   C. copy 6.11
   D. copy tftp flash

2. What binary file is required to perform a password recovery procedure on a PIX device running OS version 5.2?
   A. np52.bin
   B. pix52.bin
   C. bh52.bin
   D. pass52.bin

3. What circumstance(s) warrant(s) the use of a boothelper disk in the OS upgrade procedure?
   A. A corrupt binary image
   B. A PIX 520 device
   C. A PIX device running a 5.0 or earlier PIX OS
   D. No circumstance warrants the use of a boothelper disk.

4. What is the console password set to after a successful password recovery procedure?
   A. password
   B. cisco
   C. secret
   D. It is erased and set to blank.
5 What is the Telnet password set to after a successful password recovery procedure?
   A password
   B cisco
   C secret
   D It is erased and set to blank.

6 Which of the following could be reasons to change (upgrade) your activation key for the PIX?
   A You are upgrading your memory.
   B Your current PIX Firewall does not have failover activated.
   C You are upgrading the processor on your PIX Firewall.
   D Your current PIX Firewall does not have VPN-3DES enabled.

7 What command changes the SSH password for login?
   A change ssh password
   B password
   C passwd
   D ssh pass

8 What is the default amount of time a Telnet session can be idle?
   A 2 minutes
   B 15 minutes
   C 5 minutes
   D 12 minutes

9 What is the command to configure Auto Update on the Cisco PIX Firewall?
   A auto update
   B auto-update server url
   C config auto-update
   D update server url
10 Which version of SSH does the PIX support?

A 2.1
B 2.2
C 3.1
D 1
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-511):

9. ASA security levels  
14. Transport Protocols  
15. Network Address Translation  
17. Port Address Translations  
18. Configuring DNS support
Understanding Cisco PIX Firewall Translation and Connections

This chapter presents an overview of the different network transport protocols and how they are processed by the PIX Firewall.

How to Best Use This Chapter

Reconsider the comment in the Introduction about how important it is to know the PIX commands, not just have an idea of what they are and what they do. It is very important to fully understand the concepts discussed in this chapter, because they are the basis for the topics discussed in Chapter 6, “Getting Started with the Cisco PIX Firewall.” To completely understand how the many different PIX commands work, you must first have a good understanding of how the Cisco PIX Firewall processes network traffic.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions about PIX functionality, you should read that portion and double-check your thinking by reviewing the Foundation Summary topics.

1. What is the difference between TCP and UDP?
2. On which transport protocol does PIX change the sequence number?
3. What is the default security for traffic origination on the inside network segment going to the outside network?
4. True or false: You can have multiple translations in a single connection.
5. What commands are required to complete NAT on a Cisco PIX Firewall?
6. How many external IP addresses must be used to configure PAT?
7. True or false: NAT requires that you configure subnets for the external IP addresses.
Chapter 5: Understanding Cisco PIX Firewall Translation and Connections

8. How many nodes can you hide behind a single IP address when configuring PAT?
9. How does PAT support multimedia protocols?
10. What is an embryonic connection?
11. What is the best type of translation to use to allow connections to web servers from the Internet?
12. How does the Cisco PIX Firewall handle outbound DNS requests?
Foundation Topics

How the PIX Firewall Handles Traffic

The term network security simply refers to the application of security principles to a computer network. To apply security to a network, you must first understand how networks function. It stands to reason that to secure how traffic flows across a network, you must first understand how that traffic flows. This chapter discusses end-to-end traffic flow and how that traffic is handled by the Cisco PIX Firewall.

Interface Security Levels and the Default Security Policy

By default, the Cisco PIX Firewall applies security levels to each interface. The more secure the network segment, the higher the security number. Security levels range from 0 to 100. By default, 0 is applied to Ethernet 0 and is given the default name outside. 100 is applied to Ethernet 1 and is given the default name inside. Any additional interfaces are configured using the nameif command. The security level can be from 1 to 99. The Adaptive Security Algorithm (ASA) allows traffic from a higher security level to pass to a lower security level without a specific rule in the security policy allowing the connection as long as a nat/global command is configured for those interfaces. Any traffic passing from a lower security level to a higher security level must be allowed by the security policy (that is, access lists or conduits). If two interfaces are assigned the same security level, traffic cannot pass between those interfaces (this configuration is not recommended).

Transport Protocols

Traffic that traverses a network always has a source and destination address. This communication is based on the seven layers of the OSI reference model. Layers 5 through 7 (the upper layers) handle the application data, and Layers 1 through 4 (lower layers) are responsible for moving the data from the source to the destination. The data is created at the application layer (Layer 7) on the source machine. Transport information is added to the upper-layer data, and then network information, followed by data link information. At this point the information is transmitted across the physical medium as electronic signals. The upper-layer data combined with the transport information is called a segment. As soon as the network information is added to the segment, it is called a packet. The packet is encapsulated at the data link layer (Layer 2) with the addition of the source and destination MAC address and is now called a frame. Figure 5-1 shows how the data is encapsulated at each layer of the OSI reference model.
The two transport protocols used by TCP/IP are Transmission Control Protocol (TCP) and User Datagram Protocol (UDP). These protocols are very different. Each has its strengths and weaknesses. For this reason, they are used in different ways to play on their strengths:

- **TCP**—a connection-oriented transport protocol that is responsible for reliability and efficiency of communication between nodes. TCP completes these tasks by creating connections as *virtual circuits* that act as two-way communications between the source and destination. TCP is very reliable and guarantees the delivery of data between nodes. TCP also can dynamically modify a connection’s transmission variables based on changing network conditions. TCP sequence numbers and TCP acknowledgment numbers are included in the TCP header. These features allow the source and destination to verify the correct, orderly delivery of data. Unfortunately, the overhead required for TCP can make it slow and keeps it from being the optimum transport protocol for some connections.
• **UDP**—a connectionless transport protocol that is used to get the data to the destination. UDP provides no error checking, no error correction, and no verification of delivery. UDP defers the reliability issues to the upper-layer protocols and simply resends the data rather than verifying delivery. UDP is a very simple and very fast protocol.

The upper layers determine which of the transport protocols is used when data is encapsulated at the source node.

Figure 5-2 illustrates the TCP communication between nodes that do not have a firewall between them. This connection requires four different transmissions to negotiate the connection:

1. The source sends a segment to the destination, asking to open a TCP session. A TCP flag is set to SYN, indicating that the source wants to initiate synchronization or a handshake. The source generates a TCP sequence number of 125.

2. The destination receives the request and sends back a reply with the TCP flags ACK and SYN set, indicating an acknowledgment of the SYN bit (receive flow) and initiation of the transmit flow. It replies to the original TCP sequence number by adding 1, sending back a sequence number of 126. It also generates and sends its own TCP sequence number, 388.

3. The source receives the SYN/ACK and sends back an ACK to indicate the acknowledgment of the SYN for the setup of the receive flow. It adds 1 to the value of the TCP sequence number generated by the destination and sends back the number 389.

4. The acknowledgment is received, and the handshake is complete.

**Figure 5-2**  *TCP Communication Between Nodes Without a PIX*
Now look at how this communication is handled by the Cisco PIX Firewall (see Figure 5-3). You first notice that the number of steps required for the same transaction has changed from four to eight, although everything appears to be the same to both the source and destination.

**Figure 5-3  TCP Communication Between Nodes with a PIX**

The following is a list of actions taken by the Cisco PIX Firewall when processing a TCP handshake and opening a TCP session (refer to Figure 5-3):

1. The source machine initiates the connection by sending SYN. It is received by the Cisco PIX Firewall en route to the destination. PIX verifies the connection against the running configuration to determine if translation is to be completed. The running configuration is stored in memory, so this process occurs very quickly. The firewall checks to see if the inside address, 10.10.10.10, is to be translated to an outside address—-in this case, 192.168.1.10 s/b 192.168.1.1. If the translation is to be completed, the PIX creates a *translation slot* if one does not already exist for this connection.

2. All the session information is written to the state table, and the Cisco PIX Firewall randomly generates a new TCP sequence number. This connection slot is marked in the state table as an *embryonic* (half-open) connection.

3. After the connection is verified against the security policy, the PIX allows the connection outside using the translated source address and the newly generated TCP sequence number.

4. The destination receives the connection request (SYN) and replies with a SYN ACK.

5. The PIX verifies the SYN ACK from the destination and matches the acknowledgment number against the randomly generated sequence number. It verifies the connection slot and forwards the connection back to the source using the original source address and sequence number plus 1.
Any packets that do not match the session object exactly are dropped and logged.

The source completes the connection by responding with an ACK. The acknowledgment number is not randomized as it passes through the PIX, and the connection slot is marked as active-established.

The embryonic counter is reset, and data is transmitted between the nodes.

The process used by the PIX to handle UDP traffic is completely different from the process for TCP traffic. This is due to UDP’s characteristics. UDP is a connectionless protocol that does not negotiate a connection. Without any setup or termination, it is very difficult to determine the state of a UDP session. Because of the inability to determine session state, it is very easy to spoof UDP packets and hijack a UDP session. Some applications use UDP rather than TCP for data transfer. Many of these are real-time applications or applications that have no reliability requirements. These applications include network video applications, Common Internet File System (CIFS), NetBIOS Domain Name System (DNS), and remote procedure call (RPC).

The default security policy allows UDP packets to pass from a higher security level to a lower security level. For UDP packets to pass in the other direction, they must be allowed by the security policy. It is very important to restrict inbound UDP access as much as possible. Due to UDP’s limitations, many applications that operate over UDP are targets for exploitation by hackers.

The Cisco PIX Firewall handles UDP traffic in the following manner:

1. The source machine initiates the UDP connection. It is received by the PIX Firewall en route to the destination. The PIX applies the default rule and any necessary translation, creates a session object in the state table, and allows the connection to pass to the outside interface.

2. Any return traffic is matched with the session object, and the session timeout is applied. The session timeout is 2 minutes by default. If the response does not match the session object or is not within the timeout, the packet is dropped. If everything matches, the response is allowed through to the requesting source.

3. Any inbound UDP sessions from a lower security level to a higher security level must be allowed by the security policy, or the connection is dropped.

Address Translation

The current Internet Protocol standard being used is version 4 (IPv4). IPv4 consists of 32 bits, which represents approximately 4 billion individual IP addresses. This seems like a tremendous number of addresses, but the Internet continues to grow at an incredible rate, and with the current standard, we will run out of addresses. Two factors are being implemented to help deal with this issue. This first is Internet Protocol version 6 (IPv6). IPv6 is a total redesign of the Internet Protocol and is still in development. The second factor that is being used to conserve the public address space is RFC 1918, which defines address
Chapter 5: Understanding Cisco PIX Firewall Translation and Connections

allocation for private internets. RFC 1918 sets aside network space to be used for private networks. This address space is not accessible via the public Internet. The Internet Assigned Numbers Authority (IANA) reserved the following address space for private networks:

- 10.0.0.0 through 10.255.255.255: 16,777,214 hosts
- 172.16.0.0 through 172.31.255.255: 1,048,574 hosts
- 192.168.0.0 through 192.168.255.255: 65,534 hosts

RFC 1918 has had a tremendous impact on Internet addressing and the design of public and private networks. The challenge to RFC 1918 addressing is that private addresses cannot be publicly routed. Hence, address translation is implemented. Not only does address translation provide a method of conserving public address space, it also provides an additional level of protection for internal nodes, because there is no way to route to a private address from the Internet.

Address translation is the method used by the Cisco PIX Firewall to give internal nodes with private IP addresses access to the Internet. The internal node addresses that are translated are called local addresses, and the addresses that are translated to are called global addresses. The nat and global commands are applied to specific interfaces. Most commonly, Network Address Translation (NAT) takes place, translating internal addresses to external addresses, although the PIX is not limited to this configuration. It is possible to translate any address at one interface to another address at any other interface. Two types of NAT can be implemented on a Cisco PIX Firewall:

- **Dynamic address translation**—Translates multiple local addresses into a limited number of global public addresses or possibly a single global address. This is called dynamic address translation because the firewall selects the first available global address and assigns it when creating an outbound connection. The internal source retains the global address for the duration of the connection. Dynamic address translation is broken into two types:
  - **Network Address Translation (NAT)**—Translating multiple local addresses to a pool of global addresses.
  - **Port Address Translation (PAT)**—Translating multiple local addresses to a single global address. This method is called Port Address Translation because the firewall uses a single translated source address but changes the source port to allow multiple connections via a single global address. The limitation for PAT is approximately 64,000 hosts due to the limited number of available ports (65,535) and the number of ports already assigned to specific services. Some applications do not work through PAT because they require specific source and destination ports.

- **Static translation**—Allows for a one-to-one ratio of local to global addresses. Static translation is commonly used when the internal node must be accessed from the Internet. Web servers and mail servers must have static addresses so that users on the Internet can connect to them via their global address.
Address Translation  

Translation Commands

Table 5-1 describes the commands and arguments used to configure NAT, PAT, and static translation on a Cisco PIX Firewall. All the PIX commands are covered in much greater detail in Chapter 6. This table helps you understand the syntax of the commands given in the following examples.

Table 5-1  
Translation Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nat</td>
<td>Associates a network with a pool of global addresses.</td>
</tr>
<tr>
<td>global</td>
<td>Identifies the global addresses to be used for translation.</td>
</tr>
<tr>
<td>static</td>
<td>Maps the one-to-one relationship between local addresses and global addresses.</td>
</tr>
<tr>
<td>netmask</td>
<td>A reserved word that is required to identify the network mask.</td>
</tr>
<tr>
<td>dns</td>
<td>Specifies that DNS replies that match the xlate should be translated.</td>
</tr>
<tr>
<td>outside</td>
<td>Allows you to enable or disable address translation for the external addresses.</td>
</tr>
<tr>
<td>timeout</td>
<td>Sets the idle timeout for the translation slot.</td>
</tr>
<tr>
<td>id</td>
<td>Also called the ( \text{nat}_\text{id} ). The number that matches the nat statement with the global statement. This is how the PIX determines which local addresses translate to which global address pool.</td>
</tr>
<tr>
<td>internal_if_name</td>
<td>The interface name for the network with the higher security level.</td>
</tr>
<tr>
<td>external_if_name</td>
<td>The interface name for the network with the lower security level.</td>
</tr>
<tr>
<td>local_ip</td>
<td>The IP addresses or network that are to be translated. This can be a specific network segment (10.10.10.0) or can include all addresses (0.0.0.0).</td>
</tr>
<tr>
<td>global_ip</td>
<td>The IP address or range of IP addresses that the local addresses translate to.</td>
</tr>
<tr>
<td>network_mask</td>
<td>The network mask for a specific network segment. This applies to both local and global addresses.</td>
</tr>
<tr>
<td>max_cons</td>
<td>The maximum number of concurrent connections allowed through a static translation.</td>
</tr>
<tr>
<td>em_limit</td>
<td>The maximum number of allowed embryonic connections. The default is 0, which allows unlimited connections. You can limit the number of embryonic connections to reduce an attack’s effectiveness by flooding embryonic connections.</td>
</tr>
<tr>
<td>norandomseq</td>
<td>This option stops the ASA from randomizing the TCP sequence numbers. This normally is used if the firewall is located inside another firewall and data is being scrambled, with both firewalls randomizing the sequence number.</td>
</tr>
</tbody>
</table>
Network Address Translation

NAT allows you to translate a large number of local addresses behind a limited number of global addresses. This lets you keep your internal network addressing scheme hidden from external networks. To configure NAT on a Cisco PIX Firewall, you simply need to define the local and global addresses. In Figure 5-4, all nodes on the internal network are being translated to a pool of addresses on the external network.

Figure 5-4  Network Address Translation

Two commands are required to complete this configuration:

- **nat**—Defines the addresses to be translated:
  
  ```
  LabPIX(config)# [nat] [((internal_if_name)) [id] [local_ip] [network_mask]
  
  Here’s an example:
  ```

  ```
  LabPIX(config)# nat (inside) 1 0.0.0.0 0.0.0.0
  ```

- **global**—Defines the pool of addresses to translate to:
  
  ```
  LabPIX(config)# [global] [((external_if_name)) [id] [global_ip] [netmask] [network_mask]
  
  Here’s an example:
  ```

  ```
  LabPIX(config)# global (outside) 1 192.168.0.10-192.168.0.62 netmask 255.255.255.192
  ```

Notice the [id] in both the **nat** and **global** commands. It allows you to assign specific addresses to translate. The addresses in the **nat** command translate to the addresses in the **global** command that contains the same ID. The only ID that cannot be used here is 0. The command **nat 0** is used on the PIX to identify addresses that are **not** to be translated. The **nat 0** command is commonly called the “no nat” command.
Port Address Translation

PAT allows you to translate your local addresses behind a single global address. The commands required to perform PAT are exactly the same as NAT. The only difference in defining PAT is that you define a single global address rather than a range. Figure 5-5 shows all local nodes behind a single global address being translated.

Figure 5-5  Port Address Translation

Here’s the nat command syntax:

```
LabPIX(config)# [nat] ([internal_if_name]) [id] [local_ip] [network_mask]
```

Here’s an example:

```
LabPIX(config)# nat (inside) 1 10.0.0.0 0.0.0.0
```

Here’s the global command syntax:

```
LabPIX(config)# [global] ([external_if_name]) [id] [global_ip] [netmask]
```

Here’s an example:

```
LabPIX(config)# global (outside) 1 192.168.0.10 netmask 255.255.255.255
```

Static Translation

Although static translation is not an exam topic, it is very important for you to understand how it works. Static translation maps a single local address to a single global address. It is most commonly used when the local node must be accessed from the public space (Internet). In the following command, the local node 10.10.10.9 is configured to have a
Chapter 5: Understanding Cisco PIX Firewall Translation and Connections

The global address of 192.168.0.9. Remember that the static command configures only the address translation. To allow access to the local node from a lower security level interface, you need to configure either a conduit or an access list:

```
LabPIX(config)# [static] [(internal_if_name, external_if_name)] [global_ip] [local_ip]
LabPIX(config)# static (inside, outside) 192.168.0.9 10.10.10.9
LabPIX(config)# conduit permit tcp host 192.168.0.9 eq www any
```

or

```
LabPIX(config)# access-list 101 permit tcp any host 192.168.0.9 eq www
```

If you are using an access list, you need to create an access group to apply the access list to the correct interface:

```
LabPIX(config)# access-group 101 in interface outside
```

**NOTE** Chapter 7, “Configuring Access,” discusses conduits and access lists in greater detail.

This is the configuration used in Figure 5-6. Note that the node is now accessible from the Internet.

**Figure 5-6** Static Translation
Using the static Command for Port Redirection

One of the improvements of PIX OS version 6.0 is that the static command can be used to redirect services to specific ports as well as translate the host’s address. This command allows the outside user to connect to a specific address/port and have the PIX redirect the traffic to the appropriate inside/DMZ server. The syntax for this command is as follows:

```
LabPIX(config)# [static] [(internal_if_name, external_if_name)] {tcp | udp} [global_ip] [global_port] [local_ip] [local_port] [netmask] [max connections [emb_limit|norandomseq]]
```

For example:

```
LabPIX(config)# static (inside, outside) tcp 192.168.0.9 ftp 10.10.10.9 2100 netmask 255.255.255.255 0 0
```

Configuring Multiple Translation Types on the Cisco PIX Firewall

It is a good practice to use a combination of NAT and PAT. If you have more internal hosts than external IP addresses, you can configure both NAT and PAT. Your first group of hosts translates to the global addresses that are listed, and the remaining hosts use PAT and translate to the single global address. If you do not configure NAT and PAT, the PIX automatically performs NAT starting at the highest IP of the global IP range and performs PAT with the lowest IP after all other addresses have been used. If the location has any servers that need to be accessed from the Internet (web servers, mail servers, and so on), they must be configured for static translation.

In the following syntax examples, the internal network consisting of 254 hosts translates to 52 external addresses (192.168.0.10 to 192.168.0.62). This means that the remaining 202 hosts translate to 192.168.0.63.

```
LabPIX(config)# [nat] [(internal_if_name)] [id] [local_ip] [network_mask]
LabPIX(config)# nat (inside) 1 10.10.10.0 255.255.255.0
LabPIX(config)# [global] [(external_if_name)] [id] [global_ip] [netmask] [network_mask]
LabPIX(config)# global (outside) 1 192.168.0.10-192.168.0.62 netmask 255.255.255.192
LabPIX(config)# global (outside) 1 192.168.0.63 netmask 255.255.255.255
```

**NOTE**

It is recommended that any devices that have a static translation and are accessed from the Internet be segregated from the rest of the internal network. These devices should be on a separate network segment that connects to an additional interface on the PIX Firewall. This is normally called a *demilitarized zone (DMZ)* segment.

The addresses assigned for static translation cannot be part of the global IP pool. This is a one-to-one relationship between the outside address and the address being translated.
Example 5-1 shows the commands for this type of configuration.

**Example 5-1 Configuring Multiple Translation Types**

```
LabPIX(config)# nat (inside) 1 0.0.0.0 0.0.0.0
LabPIX(config)# global (outside) 1 192.168.0.10-192.168.0.61 netmask 255.255.255.192
LabPIX(config)# global (outside) 1 192.168.0.62 netmask 255.255.255.255
LabPIX(config)# static (DMZ, outside) 192.168.0.3 172.16.1.2
LabPIX(config)# static (DMZ, outside) 192.168.0.4 172.16.1.3
LabPIX(config)# static (DMZ, outside) 192.168.0.5 172.16.1.4
LabPIX(config)# access-list 101 permit tcp [specific source] host 192.168.0.3 eq smtp
LabPIX(config)# access-list 101 permit tcp any host 192.168.0.4 eq www
LabPIX(config)# access-list 101 permit udp [specific source] host 192.168.0.5 eq domain
LabPIX(config)# access-group 101 in interface outside
```

Figure 5-7 depicts the configuration shown in Example 5-1. Note that the traffic that is allowed inbound is routed to the DMZ rather than going to the internal network. Remember that static translation provides the mechanism for external hosts to connect to internal nodes, but because the connection is from a lower security level to a higher security level, there must be a rule in the security policy allowing the connection.

**Figure 5-7 Combined NAT, PAT, and Static Translation**

An internal nodes will be NAT to 192.168.0.10 to 192.168.0.61 and then PAT to 192.168.0.62. All devices on the DMZ segment will have a static translation to 192.168.0.3 (mail), .4 (web), .5 (DNS).
Bidirectional Network Address Translation

Cisco PIX Firewall software version 6.2 allows NAT of external source IP addresses for packets traveling from the outside interface to an inside interface. All the functionality available with traditional **nat**, **pat**, and **static** commands is available bidirectionally.

Translation Versus Connection

A single user on a workstation located on the internal network is connecting to his web-based e-mail, making an online stock purchase, researching a new software package that he intends to buy, and backing up a database at a remote branch office. How many connections does he have going from his workstation? It is difficult to tell, because many of these tasks require multiple connections between the source and destination. How many translated sessions does he have going? One.

Most configurations create a single translated session, and from that session the user can create multiple connections. It is possible to create multiple translated sessions. This normally occurs when the internal node is accessing resources via different network segments all attached to the firewall (such as outside, DMZ1, DMZ2, and so on).

Translation occurs at the network layer (Layer 3) of the OSI model and deals only with packets. Connections, however, deal with the transport layer (Layer 4). Therefore, connections can be considered a subset of a single translation. It is possible to troubleshoot both translation and connection issues. It is recommended that you verify translation before attempting to troubleshoot a connection problem, because the connection cannot be established if the translation has not occurred.

The command used to troubleshoot translations is **xlate**. You can see the translation table by using the command **show xlate**, or you can clear the table with **clear xlate**. Any time you make a change to the translation table, it is a good idea to **clear xlate**. This forces the translation slots to drop, and the Cisco PIX Firewall rebuilds the translation table. If you do not run the **clear xlate** command, the system does not drop the translation slots until they time out, which is 3 hours by default. The following commands can make a change to the translation table:

- **nat**
- **global**
- **static**
- **route**
- **alias**
- **conduit**
Chapter 5: Understanding Cisco PIX Firewall Translation and Connections

Table 5-2 documents the options and arguments that come into play with the show xlate and clear xlate commands.

<table>
<thead>
<tr>
<th>Command Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>detail</td>
<td>If specified, displays the translation type and interface information.</td>
</tr>
<tr>
<td>[global</td>
<td>local ip1[-ip2] [netmask mask]</td>
</tr>
<tr>
<td>interface if1 [if2] [ifn]</td>
<td>Displays active translations by interface.</td>
</tr>
<tr>
<td>lport</td>
<td>gport port [-port]</td>
</tr>
<tr>
<td>state</td>
<td>Displays active translations by state (use the translation flags listed in Table 5-3).</td>
</tr>
</tbody>
</table>

Table 5-3 Translation Flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Static translation slot</td>
</tr>
<tr>
<td>d</td>
<td>Dumps the translation slot on the next cleaning cycle</td>
</tr>
<tr>
<td>r</td>
<td>Port map translation (PAT)</td>
</tr>
<tr>
<td>n</td>
<td>No randomization of TCP sequence number</td>
</tr>
<tr>
<td>o</td>
<td>Outside address translations</td>
</tr>
<tr>
<td>i</td>
<td>Inside address translations</td>
</tr>
<tr>
<td>D</td>
<td>DNS A RR rewrite</td>
</tr>
<tr>
<td>I</td>
<td>Identity translation from nat0</td>
</tr>
</tbody>
</table>

If you cannot clear xlate, it is possible (but not preferred) to clear the translation table by doing a reload, or by rebooting the PIX.

The command used to troubleshoot connections is show conn. This command displays the number and status of all active TCP connections for the specific options selected. Table 5-4 lists the many options for the show conn command.
### Table 5-4  
**show conn Command Options**

<table>
<thead>
<tr>
<th>Command Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>Displays the number of used connections (its accuracy depends on the volume and type of traffic).</td>
</tr>
<tr>
<td>detail</td>
<td>Displays the specified translation type and interface information.</td>
</tr>
<tr>
<td>foreign</td>
<td>local ip [-ip2] netmask mask</td>
</tr>
<tr>
<td>fport</td>
<td>lport port1 [-port2]</td>
</tr>
<tr>
<td>protocol tcp</td>
<td>udp</td>
</tr>
<tr>
<td>state</td>
<td></td>
</tr>
</tbody>
</table>

### Table 5-5  
**Connection Flags**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>Up</td>
</tr>
<tr>
<td>f</td>
<td>Inside FIN</td>
</tr>
<tr>
<td>F</td>
<td>Outside FIN</td>
</tr>
<tr>
<td>r</td>
<td>Inside acknowledged FIN</td>
</tr>
<tr>
<td>R</td>
<td>Outside acknowledged FIN</td>
</tr>
<tr>
<td>s</td>
<td>Awaiting outside SYN</td>
</tr>
<tr>
<td>S</td>
<td>Awaiting inside SYN</td>
</tr>
<tr>
<td>M</td>
<td>SMTP data</td>
</tr>
<tr>
<td>T</td>
<td>TCP SIP connection</td>
</tr>
<tr>
<td>I</td>
<td>Inbound data</td>
</tr>
<tr>
<td>O</td>
<td>Outbound data</td>
</tr>
<tr>
<td>q</td>
<td>SQL*Net data</td>
</tr>
<tr>
<td>d</td>
<td>Dump</td>
</tr>
<tr>
<td>P</td>
<td>Inside back connection</td>
</tr>
<tr>
<td>E</td>
<td>Outside back connection</td>
</tr>
<tr>
<td>G</td>
<td>Group</td>
</tr>
<tr>
<td>a</td>
<td>Awaiting outside ACK to SYN</td>
</tr>
<tr>
<td>A</td>
<td>Awaiting inside ACK to SYN</td>
</tr>
<tr>
<td>B</td>
<td>Initial SYN from outside</td>
</tr>
</tbody>
</table>
Chapter 5: Understanding Cisco PIX Firewall Translation and Connections

Configuring DNS Support

It is not necessary to configure DNS support on the Cisco PIX Firewall. By default, the PIX identifies each outbound DNS request and allows only a single response to that request. The internal host can query several DNS servers for a response, and the PIX allows the outbound queries. However, the PIX allows only the first response to pass through the firewall. All subsequent responses to the original query are dropped.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>RPC</td>
</tr>
<tr>
<td>H</td>
<td>H.323</td>
</tr>
<tr>
<td>T</td>
<td>UDP SIP connection</td>
</tr>
<tr>
<td>m</td>
<td>SIP media connection</td>
</tr>
<tr>
<td>t</td>
<td>SIP transient connection</td>
</tr>
<tr>
<td>D</td>
<td>DNS</td>
</tr>
</tbody>
</table>
The Foundation Summary is a consolidation of the information covered in this chapter. It helps you continue to review the information in this chapter to prepare for the Certification Exam.

All interfaces on the Cisco PIX Firewall are assigned security levels. The higher the number, the more secure the interface. Traffic is allowed to pass from an interface with a higher security level to an interface with a lower security level without a specific rule in the security policy. By default, the outside interface (Ethernet 0) is assigned a security level of 0, and the inside interface (Ethernet 1) is assigned a security level of 100. All other interfaces must be manually assigned a security level using the nameif command. Traffic does not pass through two interfaces if they have the same security level.

The PIX Firewall handles the two transport protocols completely differently. Because TCP is connection-oriented and creates a session, it is relatively simple for the PIX to handle the traffic. TCP also generates a TCP sequence number, and the PIX randomizes that number as it passes through the firewall on its way to the destination. This way, it is very difficult to hijack a TCP session by selecting the next sequence number in the series. Figure 5-8 shows how the PIX Firewall handles a TCP handshake.
UDP is a connectionless protocol, so it is very difficult to determine a connection’s state. When outbound UDP traffic is generated, the PIX completes the necessary address translation and saves the session object in the state. If the response does not arrive within the timeout period (the default is 2 minutes), the connection is closed. If the response arrives within the timeout, the PIX verifies the connection information. If it matches the session object in the state table, the PIX allows the traffic. Figure 5-9 shows how the PIX typically handles UDP traffic.
There are two types of address translation:

- **Dynamic address translation** is broken into two categories:
  - **Network Address Translation (NAT)**—Multiple local hosts translate to a pool of global addresses.
  - **Port Address Translation (PAT)**—Multiple local hosts translate to a single global address.

*Figure 5-9*  **PIX Handling UDP Traffic**

- **Static translation**—A single local address translates to a single global address. Static rules provide the translation to allow connection from a lower security level to a higher security level, but this connection must be allowed in the security policy. This connection can be allowed using either the **conduit** or **access-list** command. Access lists must be part of an access group and must be configured to a specific interface.
Multiple connections can take place through a single translation. Translations take place at the network layer, and connections occur at the transport layer. Therefore, connections are a subset of translations. Two specific commands are used to troubleshoot translation:

- **show xlate**—This command displays translation slot information. Many options are available to display specific information about the address translations.
- **clear xlate**—This command clears the translation table. Again, many options allow you to clear specific portions of the translation table.

A single command with numerous options is used to troubleshoot connections:

- **show conn**—Displays the number of and information about the active connections for the options specified.
Q&A

As mentioned in the Introduction, the questions in this book are written to be more difficult than what you should experience on the exam. The questions are designed to ensure your understanding of the concepts discussed in this chapter and adequately prepare you to complete the exam. You should use the simulated exams on the CD to practice for the exam.

The answers to these questions can be found in Appendix A.

1. When should you run the command `clear xlate`?
   - A. When updating a conduit on the firewall
   - B. When editing the NAT for the inside segment
   - C. When adding addresses to the global pool
   - D. All of the above

2. What happens if you configure two interfaces with the same security level?

3. True or false: The quickest way to clear the translation table is to reboot the PIX.

4. True or false: If you configure a static translation for your web server, everyone can connect to it.

5. Which of the following is not a method of address translation supported by the PIX?
   - A. Network Address Translation
   - B. Socket Address Translation
   - C. Port Address Translation
   - D. Static

6. True or false: It is easy to hack into a PIX over UDP 53, because it accepts DNS resolves from anyone.

7. What does the PIX normally change when allowing a TCP handshake between nodes on different interfaces and performing NAT?

8. What does the PIX normally change when allowing a TCP handshake between nodes on different interfaces and performing PAT?
9 You have configured two additional DMZ interfaces on your PIX Firewall. How do you prevent nodes on DMZ1 from accessing nodes on DMZ2 without adding rules to the security policy?
   A Route all traffic for DMZ2 out the outside interface.
   B Dynamically NAT all DMZ2 nodes to a multicast address.
   C Assign a higher security level to DMZ2.
   D All of the above

10 True or false: It is possible to hide an entire Class C network behind a single IP using PAT.

11 True or false: TCP is a much better protocol than UDP, because it does handshakes and randomly generates TCP sequence numbers.

12 Which of the following nat commands is/are correct?
   A LabPIX(config)# nat (inside) 1 0.0.0.0 0.0.0.0
   B LabPIX(config)# nat (inside) 1 0.0
   C LabPIX(config)# nat (inside) 1 0 0
   D A and B
   E A and C
   F All of the above

13 When would you want to configure NAT and PAT for the same inside segment?

14 What is RFC 1918?

15 True or false: By default, an embryonic connection terminates after 2 minutes.

16 What command shows all active TCP connections on the PIX?

17 Why is there an id field in the nat command?
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-511):

5. User interface
6. Configuring the PIX Firewall
8. Time setting and NTP support
13. DHCP server configuration
This chapter describes the basic preparation and configuration required to use the network firewall features of the Cisco PIX Firewall. It focuses on how to establish basic connectivity from the internal network to the public Internet.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. How do you access privileged mode?
2. What is the function of the nameif command?
3. What six commands produce a basic working configuration for a Cisco PIX Firewall?
4. Why is the route command important?
5. What is the command to flush out the ARP cache on a Cisco PIX Firewall?
6. True or false: It is possible to configure the outside interface on a Cisco PIX Firewall to accept DHCP requests.
7. What type of environment uses the PIX DHCP client feature?
8. What command releases and renews an IP address on the PIX?
9. Give at least one reason why it is beneficial to use NTP on the Cisco PIX Firewall.
10. Why would you want to secure the NTP messages between the Cisco PIX Firewall and the NTP server?
Foundation Topics

Access Modes

The Cisco PIX Firewall contains a command set based on Cisco IOS Software technologies that provides three administrative access modes:

- Unprivileged mode is available when you first access the PIX Firewall through console or Telnet. It displays the > prompt. This mode lets you view only restricted settings.

- You access privileged mode by entering the `enable` command and the enable password. The prompt then changes to # from >. In this mode you can change a few of the current settings and view the existing Cisco PIX Firewall configuration. Any unprivileged command also works in privileged mode. To exit privileged mode, enter the `disable`, `exit`, or `^z` command.

- You access configuration mode by entering the `configure terminal` command. This changes the prompt to (config)# from #. In this mode you can change system configurations. All privileged, unprivileged, and configuration commands work in this mode. Use the `exit` or `^z` command to exit configuration mode.

NOTE

PIX version 6.2 supports 16 privilege levels. This new feature allows Cisco PIX Firewall commands to be assigned to one of the 16 levels. These privilege levels can also be assigned to users. This is discussed in detail in Chapter 4, “System Maintenance.”

Configuring the PIX Firewall

Six important commands are used to produce a basic working configuration for the PIX Firewall:

```
interface nameif
ip address
nat
global
route
```

Before you use these commands, it can prove very useful to draw a diagram of your Cisco PIX Firewall with the different security levels, interfaces, and IP addresses. Figure 6-1 shows one such diagram that is used for the discussion in this chapter.
The `interface` command identifies the interface hardware card, sets the speed of the interface, and enables the interface all in one command. All interfaces on a Cisco PIX Firewall are shut down by default and are explicitly enabled by the `interface` command. The basic syntax of the `interface` command is as follows:

```
interface hardware_id hardware_speed [shutdown]
```
Chapter 6: Getting Started with the Cisco PIX Firewall

Table 6-1 describes the command parameters for the `interface` command.

### Table 6-1: `interface` Command Parameters

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hardware_id</code></td>
<td>Indicates the interface’s physical location on the Cisco PIX Firewall.</td>
</tr>
<tr>
<td><code>hardware_speed</code></td>
<td>Sets the connection speed, depending on which medium is being used. <strong>1000auto</strong> sets Ethernet speeds automatically. However, it is recommended that you configure the speed manually.</td>
</tr>
<tr>
<td></td>
<td><strong>1000sxfull</strong>—Sets full-duplex Gigabit Ethernet.</td>
</tr>
<tr>
<td></td>
<td><strong>1000basex</strong>—Sets half-duplex Gigabit Ethernet.</td>
</tr>
<tr>
<td></td>
<td><strong>1000auto</strong>—Automatically detects and negotiates full-/half-duplex Gigabit Ethernet.</td>
</tr>
<tr>
<td></td>
<td><strong>10baset</strong>—Sets 10 Mbps half-duplex Ethernet (very rare these days).</td>
</tr>
<tr>
<td></td>
<td><strong>10full</strong>—Sets 10 Mbps full-duplex Ethernet.</td>
</tr>
<tr>
<td></td>
<td><strong>100full</strong>—Sets 100 Mbps full-duplex Ethernet.</td>
</tr>
<tr>
<td></td>
<td><strong>100basex</strong>—Sets 100 Mbps half-duplex Ethernet.</td>
</tr>
<tr>
<td></td>
<td>Make sure that the <code>hardware_speed</code> setting matches the port speed on the Catalyst switch the interface is connected to.</td>
</tr>
<tr>
<td><code>shutdown</code></td>
<td>The <code>shutdown</code> parameter administratively shuts down the interface. This parameter performs a very similar function in Cisco IOS Software. However, unlike with IOS, the command <code>no shutdown</code> cannot be used here. To place an interface in an administratively up mode, you reenter the <code>interface</code> command without the <code>shutdown</code> parameter.</td>
</tr>
</tbody>
</table>

Here are some examples of the `interface` command:

```
interface ethernet0 100full
interface ethernet1 100full
interface ethernet2 100full
```

### nameif Command

As the name intuitively indicates, the `nameif` command is used to name an interface and assign a security value from 1 to 99. The outside and inside interfaces are named by default and have default security values of 0 and 100, respectively. By default, the interfaces have their hardware ID. Ethernet 0 is the outside interface, and Ethernet 1 is the inside interface. The names that are configured by the `nameif` command are user-friendly and are easier to use for advanced configuration later.

The syntax of the `nameif` command is:

```
nameif hardware_id if_name security_level
```
Table 6-2 describes the command parameters for the **nameif** command.

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hardware_id</strong></td>
<td>Indicates the interface’s physical location on the Cisco PIX Firewall.</td>
</tr>
<tr>
<td><strong>if_name</strong></td>
<td>The name by which you refer to this interface. The name cannot have any spaces and must not exceed 48 characters.</td>
</tr>
<tr>
<td><strong>security_level</strong></td>
<td>A numerical value from 1 to 99 indicating the security level.</td>
</tr>
</tbody>
</table>

Here are some examples of the **nameif** command:

```
nameif ethernet0 outside security0
nameif ethernet1 inside security100
nameif ethernet2 dmz security20
```

The **security_level** value controls how hosts/devices on the different interfaces interact with each other. By default, hosts/devices connected to interfaces with higher security levels can access hosts/devices connected to interfaces with lower-security interfaces. Hosts/devices connected to interfaces with lower-security interfaces cannot access hosts/devices connected to interfaces with higher-security interfaces without the assistance of access lists or conduits.

You can verify your configuration by using the **show nameif** command.

### ip address Command

All the interfaces on the Cisco PIX Firewall that will be used must be configured with an IP address. The IP address can be configured manually or through Dynamic Host Configuration Protocol (DHCP). The DHCP feature is usually used on Cisco PIX Firewall small office/home office (SOHO) models. DHCP is discussed later in this chapter.

The **ip address** command is used to configure IP addresses on the PIX interfaces. The **ip address** command binds a logical address (IP address) to the hardware ID. Table 6-3 describes the parameters for the **ip address** command, the syntax of which is as follows:

```
ip address if_name ip_address [netmask]
```

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>if_name</strong></td>
<td>The interface name that was configured using the <strong>nameif</strong> command.</td>
</tr>
<tr>
<td><strong>ip_address</strong></td>
<td>The interface's IP address.</td>
</tr>
<tr>
<td><strong>netmask</strong></td>
<td>The appropriate network mask. If the mask value is not entered, the PIX assigns a classful network mask.</td>
</tr>
</tbody>
</table>
Here’s an example of the `ip address` command:

```
ip address inside 10.10.10.14 255.255.255.0
```

Use the `show ip` command to view the configured IP address on the PIX interface.

### nat Command

The `nat` (Network Address Translation) command lets you translate a set of IP addresses to another set of IP addresses.

**NOTE**

PIX 6.2 supports bidirectional translation of inside network IP addresses to global IP addresses and translation of outside IP addresses to inside network IP addresses.

The `nat` command is always paired with a `global` command, with the exception of the `nat 0` command. Table 6-4 describes the command parameters for the `nat` command, the syntax of which is as follows:

```
nat (if_name) nat_id local_ip [netmask]
```

<table>
<thead>
<tr>
<th>Table 6-4</th>
<th>nat Command Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Command Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><code>if_name</code></td>
<td>The internal network interface name.</td>
</tr>
<tr>
<td><code>nat_id</code></td>
<td>The ID number to match with the global address pool.</td>
</tr>
<tr>
<td><code>local_ip</code></td>
<td>The IP address that is translated. This is usually the inside network IP address. It is possible to assign all the inside network for the <code>local_ip</code> through <code>nat (inside) 1 0 0</code>.</td>
</tr>
<tr>
<td><code>netmask</code></td>
<td>Network mask for the local IP address.</td>
</tr>
</tbody>
</table>

Here are some examples of the `nat` command:

```
nat (inside) 1 10.10.10.0 255.255.255.0
nat (inside) 1 172.16.1.0 255.255.255.0
```

Chapter 5, “Understanding Cisco PIX Firewall Translation and Connections,” discusses NAT in greater detail.

### global Command

The `global` command is used to define the address or range of addresses that the addresses defined by the `nat` command are translated into. It is important that the `nat_id` be identical to the `nat_id` used in the `nat` command. The `nat_id` pairs the IP address defined by the `global` and `nat` commands so that network translation can take place. The syntax of the `global` command is

```
global (if_name) nat_id global_ip | global_ip-global_ip [netmask]
```
Table 6-5 describes the parameters and options for the `global` command.

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(if_name)</td>
<td>The external network where you use these global addresses.</td>
</tr>
<tr>
<td>nat_id</td>
<td>Identifies the global address and matches it with the <code>nat</code> command it is pairing with.</td>
</tr>
<tr>
<td>global_ip</td>
<td>A single IP address. When a single IP address is specified, the PIX automatically performs Port Address Translation (PAT). A warning message indicating that the PIX will PAT all addresses is displayed on the console.</td>
</tr>
<tr>
<td>global_ip-global_ip</td>
<td>Defines a range of global IP addresses to be used by the PIX to NAT.</td>
</tr>
<tr>
<td>netmask</td>
<td>The network mask for the global IP address(es).</td>
</tr>
</tbody>
</table>

There should be enough global IP addresses to match the local IP addresses specified by the `nat` command. If there aren’t, you can leverage the shortage of global addresses by PAT entry, which permits up to 64,000 hosts to use a single IP address. PAT divides the available ports per global IP address into three ranges:

- 0 to 511
- 512 to 1023
- 1024 to 65535

PAT assigns a unique source port for each UDP or TCP session. It attempts to assign the same port value of the original request, but if the original source port has already been used, PAT starts scanning from the beginning of the particular port range to find the first available port and assigns it to the conversation. PAT has some restrictions in its use. For example, it cannot support H.323 or caching name server use. The following example shows a configuration using a range of global IP and single IP for PAT:

```
nat (inside) 1 10.0.0.0 255.0.0.0
global (outside) 1 192.168.10.18-192.168.1.62 netmask 255.255.255.0
global (outside) 1 192.168.10.65 netmask 255.255.255.0
```

When a host or device tries to start a connection, the PIX Firewall checks the translation table if there is an entry for that particular IP. If there is no existing translation, a new translation slot is created. The default time that a translated IP is kept in the translation table is 3 hours. You can change this with the `timeout xlate hh:mm:ss` command. To view the translated addresses, use the `show xlate` command.
route Command

The route command tells the Cisco PIX Firewall where to send information that is forwarded on a specific interface and that is destined for a particular network address. You add static routes to the PIX using the route command.

Table 6-6 describes the route command parameters, the syntax of which is as follows:

route if_name ip_address netmask gateway_ip [metric]

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>if_name</td>
<td>The name of the interface where the data leaves from.</td>
</tr>
<tr>
<td>ip_address</td>
<td>The IP address to be routed.</td>
</tr>
<tr>
<td>netmask</td>
<td>The network mask of the IP address to be routed.</td>
</tr>
<tr>
<td>gateway_ip</td>
<td>The IP address of the next-hop address. Usually this is the IP address of the perimeter router.</td>
</tr>
<tr>
<td>metric</td>
<td>Specifies the number of hops to gateway_ip.</td>
</tr>
</tbody>
</table>

The following example shows a default route configuration on a Cisco PIX Firewall:

route outside 0.0.0.0 0.0.0.0 192.168.1.3 1

The 1 at the end indicates that the gateway router is only one hop away. If a metric is not specified in the route command, the default is 1. You can configure only one default route on the PIX Firewall. It is good practice to use the clear arp command to clear the PIX Firewall’s ARP cache before testing your new route configuration.

RIP

The Routing Information Protocol (RIP) can be enabled to build the Cisco PIX Firewall routing table. RIP configuration specifies whether the PIX updates its routing tables by passively listening to RIP traffic and whether the interface broadcasts itself as a default route for network traffic on that interface. It is also important to configure the router providing the RIP updates with the network address of the PIX interface. The syntax to enable RIP is

rip if_name default | passive [version {1 | 2}] [authentication {text | md5key (key_id)}]
Table 6-7 describes the **rip** command parameters.

### Table 6-7

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>if_name</strong></td>
<td>The interface name.</td>
</tr>
<tr>
<td><strong>default</strong></td>
<td>Broadcasts a default route on the interface.</td>
</tr>
<tr>
<td><strong>passive</strong></td>
<td>Enables passive RIP on the interface. The Cisco PIX Firewall listens for RIP routing broadcasts and uses that information to populate its routing tables.</td>
</tr>
<tr>
<td><strong>version</strong></td>
<td>The RIP version. Use <strong>version 2</strong> for RIP update encryption. Use <strong>version 1</strong> to provide backward compatibility with the older version.</td>
</tr>
<tr>
<td><strong>authentication</strong></td>
<td>Enables authentication for RIP version 2.</td>
</tr>
<tr>
<td><strong>text</strong></td>
<td>Sends RIP updates in clear text.</td>
</tr>
<tr>
<td><strong>md5</strong></td>
<td>Encrypts RIP updates using MD5 encryption.</td>
</tr>
<tr>
<td><strong>key</strong></td>
<td>The key to encrypt RIP updates. This value must be the same on the routers and on any other device that provides RIP version 2 updates. The key is a text string of up to 16 characters in length.</td>
</tr>
<tr>
<td><strong>key_id</strong></td>
<td>The key identification value. The key_id can be a number from 1 to 255. Use the same key_id that is in use on the routers and any other device that provides RIP version 2 updates.</td>
</tr>
</tbody>
</table>

### Testing Your Configuration

Making sure that the configuration you entered works is an important part of the configuration process. At this point you would test basic connectivity from the inside interface out to the other interfaces. Use the **ping** and **debug** commands to test your connectivity.

The **ping** command sends an ICMP echo request message to the target IP and expects an ICMP echo reply. By default, the PIX denies all inbound traffic through the outside interface. Based on your network security policy, you should consider configuring the PIX to deny all ICMP traffic to the outside interface, or any other interface you deem necessary, by entering the **icmp** command. The **icmp** command controls ICMP traffic that terminates on the PIX. If no ICMP control list is configured, the PIX accepts all ICMP traffic that terminates at any interface (including the outside interface). For example, when you first configure the PIX, it is a good idea to be able to ping an interface and get a response. The following makes that possible for the outside interface:

```
icmp permit any any outside
```
Chapter 6: Getting Started with the Cisco PIX Firewall

NOTE

`icmp permit any any outside` is used during the testing/debugging phase of your configuration process. Make sure that you change it to not responding to ping request after you complete testing. It is a security risk to leave it accepting and responding to ICMP packets.

After the `icmp permit` command has been configured, you can ping the outside interface on your Cisco PIX Firewall and ping from hosts on each firewall interface. For example:

```
ping outside 192.168.1.1
```

You can also monitor ping results by starting `debug icmp trace`.

Saving Your Configuration

Configuration changes that you have made stay in the PIX’s RAM unless you save them to Flash memory. If for any reason the PIX must be rebooted, the configuration changes you made are lost. So when you finish entering commands in the configuration, save the changes to Flash memory with the `write memory` command, as follows:

```
Pix# write memory
```

NOTE

There is one obvious advantage of not having configuration changes committed to Flash memory immediately. For example, if you make a configuration that you cannot back out of, you simply reboot and get back the settings you had before you made the changes.

You are now done configuring the Cisco PIX Firewall. This basic configuration lets protected network users start connections and prevents users on unprotected networks from accessing (or attacking) protected hosts.

Use the `write terminal` or `show running-config` command to view your current configuration.

Configuring DHCP on the Cisco PIX Firewall

The Cisco PIX Firewall has features that let it be configured as a:

- DHCP server
- DHCP client
Using the PIX Firewall DHCP Server

The DHCP server is usually used in SOHO environments with lower-end models of the Cisco PIX Firewall, such as the 501 and 506 units. Table 6-8 shows DHCP clients that are supported by PIX.

Table 6-8  Cisco PIX Firewall DHCP Client Support

<table>
<thead>
<tr>
<th>PIX Firewall Version</th>
<th>Cisco PIX Firewall Platform</th>
<th>Maximum Number of DHCP Client Addresses (Active Hosts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version 5.2 and earlier</td>
<td>All platforms</td>
<td>10</td>
</tr>
<tr>
<td>Version 5.3 to version 6.0</td>
<td>PIX 506/506E</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>All other platforms</td>
<td>256</td>
</tr>
<tr>
<td>Version 6.1 and higher</td>
<td>PIX 501</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>PIX 501 with optional 50-user license</td>
<td>128</td>
</tr>
<tr>
<td></td>
<td>PIX 506/506E</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>All other platforms</td>
<td>256</td>
</tr>
</tbody>
</table>

The PIX DHCP server can be enabled only on the inside interface.

As with all other DHCP servers, you have to configure DNS, WINS, IP address lease time, and domain information on the PIX. Six steps are involved in enabling the DHCP server feature on the PIX:

Step 1  Enable the DHCP daemon on the Cisco PIX Firewall to listen to DHCP requests from clients:

```
dhcpd enable inside
```

Step 2  Specify the IP address range that the PIX DHCP server assigns:

```
dhcpd address 10.10.10.15-10.10.10.100 inside
```

Step 3  Specify the lease length to grant to the client. The default is 3600 seconds:

```
dhcpd lease 2700
```

Step 4  Specify a DNS server (optional):

```
dhcpd dns 192.168.10.68 192.168.10.73
```

Step 5  Specify WINS servers (optional):

```
dhcpd wins 192.168.10.66
```

Step 6  Configure the domain name the client uses (optional):

```
dhcpd domain axum.com
```
Chapter 6: Getting Started with the Cisco PIX Firewall

Configuring the PIX Firewall DHCP Client

DHCP client support on the Cisco PIX Firewall is designed for use by SOHO environments in which DSL and cable modems are used. The DHCP client can be enabled only on the PIX’s outside interface. When the DHCP client is enabled, DHCP servers on the outside provide the outside interface with an IP address.

**NOTE**
The DHCP client does not support failover configuration.

The DHCP client feature on your firewall is enabled by the `ip address dhcp` command:

```
ip address outside dhcp [setroute] [retry retry_cnt]
```

The `setroute` option tells the Cisco PIX Firewall to set its default route using the default gateway parameter that the DHCP server returns. Do not configure a default route when using the `setroute` option.

**NOTE**
The same command, `ip address dhcp`, is used to release and renew the outside interface’s IP address.

To view current information about the DHCP lease, enter the following command:

```
show ip address dhcp
```

Configuring Time Settings on the Cisco PIX Firewall

There are at least two ways in which the PIX gets its time setting information:

- NTP server
- System clock

Network Time Protocol (NTP)

The Network Time Protocol (NTP) is used to implement a hierarchical system of servers that provide a source for a precise synchronized time among network systems. It’s important to maintain a consistent time throughout all network devices, such as servers, routers, and switches. When analyzing network events, logs are an important source of information. Analyzing and troubleshooting network events can be difficult if there is time inconsistency with network devices on the network. Furthermore, some time-sensitive operations, such as validating certificates and certificate revocation lists (CRLs), require precise time stamps.
NOTE

The latest Cisco PIX Firewall OS, version 6.2, lets you obtain the system time from NTP version 3 servers. This feature is available only on Cisco PIX Firewall version 6.2.

The syntax to enable an NTP client on the PIX is

```
ntp server ip_address [key number] source if_name [prefer]
```

Table 6-9 describes the parameters of the `ntp` command.

### Table 6-9 ntp Command Parameters

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ip_address</code></td>
<td>This is the time server’s IP address with which the PIX synchronizes.</td>
</tr>
<tr>
<td><code>key</code></td>
<td>This option requires an authentication key when sending packets to the NTP server.</td>
</tr>
<tr>
<td><code>number</code></td>
<td>The authentication key. This number is useful when you use multiple keys and multiple servers for identification purposes.</td>
</tr>
<tr>
<td><code>source</code></td>
<td>If the <code>source</code> keyword is not specified, the routing table is used to determine the interface.</td>
</tr>
<tr>
<td><code>if_name</code></td>
<td>The interface name used to send packets to the NTP server.</td>
</tr>
<tr>
<td><code>prefer</code></td>
<td>Reduces switching back and forth between servers by making the specified server the preferred time server.</td>
</tr>
</tbody>
</table>

Communication of messages between the PIX and the NTP servers can be authenticated to prevent the PIX from synchronizing time with rogue NTP servers. The three commands used to enable NTP authentication are as follows:

```
ntp authenticate
ntp authentication-key number md5 value
ntp trusted-key number
```

The `ntp authenticate` command enables NTP authentication and refuses synchronization to an NTP server unless the server is configured with one of the authentication keys specified using the `ntp trusted-key` command.

The `ntp authentication-key` command is used to define authentication keys for use with other NTP commands to provide a higher degree of security. The `number` parameter is the key number (1 to 4294967295). `md5` is the encryption algorithm. The `value` parameter is the key value (an arbitrary string of up to 32 characters).

The `ntp trusted-key` command is used to define one or more key numbers corresponding to the keys defined with the `ntp authentication-key` command. The Cisco PIX Firewall requires the NTP server to provide this key number in its NTP packets. This provides protection against synchronizing the PIX system clock with an NTP server that is not trusted.

To get remove NTP configuration, use the `clear ntp` command.
PIX Firewall System Clock

The second method of configuring the time setting on the PIX Firewall is the system clock. The system clock is usually set during the initial setup interview question when you’re configuring a new Cisco PIX Firewall. You can change it later using the clock set command:

```
clock set hh:mm:ss month day year
```

Three characters are used for the `month` parameter. The `year` is a four-digit number. For example, to set the time and date to 17:51 and 20 seconds on April 9, 2003, you would enter

```
clock set 17:51:20 apr 9 2003
```

**NOTE**

The system time, unlike NTP, is not synchronized with other network devices.

Cisco PIX Firewall version 6.2 has made some improvements to the clock command. The clock command now supports daylight saving (summer) time and time zones. To configure daylight saving time, enter the following command:

```
clock summer-time zone recurring [week day month hh:mm week day month hh:mm [offset]]
```

Table 6-10 describes the parameters for the clock command.

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>summer-time</code></td>
<td>Automatically switches to summer time (for display purposes only).</td>
</tr>
<tr>
<td><code>zone</code></td>
<td>The name of the time zone.</td>
</tr>
<tr>
<td><code>recurring</code></td>
<td>Indicates that summer time should start and end on the days specified by the values that follow this keyword. The summer time rule defaults to the United States rule.</td>
</tr>
<tr>
<td><code>week day</code></td>
<td>Sets the day of the week (Sunday, Monday).</td>
</tr>
<tr>
<td><code>month</code></td>
<td>The full name of the month, such as April.</td>
</tr>
<tr>
<td><code>hh:mm</code></td>
<td>The time in 24-hour military format.</td>
</tr>
<tr>
<td><code>offset</code></td>
<td>The number of minutes to add during summer. The default is 60 minutes.</td>
</tr>
</tbody>
</table>

Time zones are set just for the purpose of display. It does not change the internal PIX time, which remains universal time clock (UTC). To set the time zone, use the clock timezone command.

The following clock summer-time command specifies that summertime starts on the first Sunday in April at 2 a.m. and ends on the last Sunday in October at 2 a.m.:

```
pix(config)# clock summer-time PDT recurring 1 Sunday April 2:00 last Sunday October 2:00
```
Sample PIX Configuration

Example 6-1 shows sample output for a PIX configuration. Can you identify some of the commands that have been discussed in this chapter?

Example 6-1 Sample PIX Configuration

```
pix# show config
: Saved
PIX Version 6.2(2)
nameif ethernet0 outside security0
nameif ethernet1 inside security100
nameif ethernet2 dmz security20
enable password GgtfiV2tiX5zk297 encrypted
passwd kP3Ex5gnkza7.w9 encrypted
hostname pixfirewall
domain-name axum.com
clock timezone EST -5
clock summer-time EDT recurring
fixup protocol ftp 21
fixup protocol http 80
fixup protocol h323 h225 1720
fixup protocol h323 ras 1718-1719
fixup protocol ils 389
fixup protocol rsh 514
fixup protocol rtsp 554
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5000
fixup protocol skinny 2000
names
page lines 24
no logging on
interface ethernet0 100full
interface ethernet1 100full
interface ethernet2 100full
mtu outside 1500
mtu inside 1500
mtu dmz 1500
ip address outside 192.168.1.10.1 255.255.255.224
ip address inside 10.10.10.1 255.255.0.0
ip address dmz 172.16.1.1 255.255.255.0
ip audit info action alarm
ip audit attack action alarm
no failover
pdm location 10.10.10.14 255.255.255.255 inside
arp timeout 14400
global (outside) 1 192.168.1.20-192.168.1.110 netmask 255.255.255.224
global (outside) 1 192.168.1.111
global (dmz) 1 172.16.1.10-172.16.1.20 netmask 255.255.255.224
nat (inside) 1 0.0.0.0 0.0.0.0 0.0.0.0 0
nat (dmz) 1 0.0.0.0 0.0.0.0 0.0.0.0 0
```
### Example 6-1  Sample PIX Configuration (Continued)

```plaintext
route outside 0.0.0.0 0.0.0.0 192.168.1.10.3 1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323 0:05:00
   sip 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute
aaa-server TACACS+ protocol tacacs+
aaa-server RADIUS protocol radius
aaa-server LOCAL protocol local
http server enable
http 10.10.10.14 255.255.255.255 inside
no snmp-server location
no snmp-server contact
snmp-server community public
no snmp-server enable traps
floodguard enable
no sysopt route dnat
telnet 10.10.10.14 255.255.255.255 inside
telnet timeout 5
terminal width 80
```

Cryptochecksum:62a73076955b1060644fdba1daa64b15f
Table 6-11 provides a quick reference to the commands needed to configure the Cisco PIX Firewall, time server and NTP support, and the DNS server.

Table 6-11  Command Reference

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Specifies to activate a process, mode, or privilege level.</td>
</tr>
<tr>
<td>interface</td>
<td>Identifies the speed and duplex settings of the network interface boards.</td>
</tr>
<tr>
<td>nameif</td>
<td>Lets you name interfaces and assign security levels.</td>
</tr>
<tr>
<td>ip address</td>
<td>Identifies addresses for network interfaces and lets you set how many times the PIX Firewall polls for DHCP information.</td>
</tr>
<tr>
<td>nat</td>
<td>Lets you associate a network with a pool of global IP addresses.</td>
</tr>
<tr>
<td>global</td>
<td>Defines a pool of global addresses. The global addresses in the pool provide an IP address for each outbound connection and for inbound connections resulting from outbound connections. Ensure that associated nat and global command statements have the same nat_id.</td>
</tr>
<tr>
<td>route</td>
<td>Used to enter a default or static route for an interface.</td>
</tr>
<tr>
<td>write</td>
<td>Displays the current configuration on the terminal.</td>
</tr>
<tr>
<td>rip</td>
<td>Enables IP routing table updates from received RIP broadcasts.</td>
</tr>
<tr>
<td>dhcpd</td>
<td>Controls the DHCP server feature.</td>
</tr>
<tr>
<td>ntp server</td>
<td>Synchronizes the PIX Firewall with the network time server that is specified and authenticates according to the authentication options that are set.</td>
</tr>
<tr>
<td>clock</td>
<td>Lets you specify the time, month, day, and year for use with time-stamped syslog messages.</td>
</tr>
</tbody>
</table>
Q&A

The questions in this section are designed to ensure your understanding of the concepts discussed in this chapter and adequately prepare you to complete the exam. Use the simulated exams on the CD to practice for the exam.

The answers to these questions can be found in Appendix A.

1. What command tests connectivity?
   A. ping
   B. nameif
   C. ip address
   D. write terminal

2. What command saves the configuration you made on the Cisco PIX Firewall?
   A. write terminal
   B. show start-running config
   C. write memory
   D. save config

3. What command assigns security levels to interfaces on the PIX?
   A. ip address
   B. route
   C. nameif
   D. secureif

4. What command flushes the ARP cache on a PIX?
   A. flush arp cache
   B. no arp cache
   C. clear arp
   D. You cannot flush the ARP cache.

5. True or false: The DHCP client feature is primarily designed for large corporate enterprise networks and ISPs.
6 Why would you want authentication enabled between the PIX and the NTP server? (Select all that apply.)
   A To ensure that the PIX does not synchronize with an unauthorized NTP server
   B To maintain the integrity of the communication
   C To increase the speed of communication
   D To reduce latency
7 True or false: The DHCP client feature can be configured on the PIX’s inside interface.
8 How do you access privileged mode?
   A Enter the enable command and the enable password.
   B Enter the privilege command and the privilege password.
   C Enter the super-secret password.
   D Enter the privilege command only.
9 How do you view the current configuration on your PIX? (Select all that apply.)
   A write terminal
   B show current
   C write memory
   D save config
10 In a DHCP client configuration, what is the command to release and renew the IP address on the outside interface?
   A ipconfig release
   B ip address dhcp outside
   C outside ip renew
   D ip address renew outside
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

18. ACLs
19. Using ACLs
21. Overview of object grouping
22. Getting started with group objects
23. Configuring group objects
24. Nested object groups
25. Advanced protocols
26. Multimedia support
Managing controlled access to network resources from an untrusted (Internet) network is a very important function of the PIX Firewall. Access lists, static NATs, and authentication and authorization are ways to provide access through the PIX Firewall in a controlled fashion. In addition, PIX version 6.2 has new features such as object grouping and TurboACL. These new features make managing and implementing a complex security policy much easier and more scalable.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions about PIX functionality, you should read that portion and double-check your thinking by reviewing the Foundation Summary. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. What do static NAT settings do?
2. True or false: Static NAT is the only configuration that lets inbound access in.
3. Can the conduit command be used in place of the access-list command?
4. About how many access list entries (ACEs) in one access list does TurboACL support?
5. What is the minimum memory required to run TurboACL?
6. What is the command to enable TurboACL globally on the PIX Firewall?
7. What is the minimum number of access list entries needed for TurboACL to compile?
8. What is the function of object groups?
9. What is the command to enable a network object group?
10. What are the four object type options when you’re creating object groups?
Foundation Topics

Configuring Inbound Access Through the PIX Firewall

A two-step approach lets connections initiated from lower-security interfaces access higher-security interfaces:

**Step 1** Static Network Address Translation

**Step 2** Access lists/conduits

Static Network Address Translation

Static Network Address Translation (NAT) creates a permanent, one-to-one mapping between an address on an internal network (a higher security level interface) and an external network (a lower security level interface) in all PIX versions. For an external host to initiate traffic to an inside host, a static translation rule needs to exist for the inside host. This can also be done using a `nat 0 access-list` address translation rule. Without the persistent translation rule, the translation cannot occur.

**NOTE**

Unlike NAT and PAT, static NAT requires a dedicated address on the outside network for each host, so it does not save registered IP addresses.

The syntax for the `static` command is

```
static [(prenat_interface, postnat_interface)] {mapped_address|interface} 
real_address [dns] [netmask mask] [norandomseq] [max_conns |em_limit]
```

Table 7-1 describes the `static` command parameters.

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prenat_interface</td>
<td>Usually the inside interface, in which case the translation is applied to the inside address.</td>
</tr>
<tr>
<td>postnat_interface</td>
<td>The outside interface when <code>prenat_interface</code> is the inside interface. However, if the outside interface is used for <code>prenat_interface</code>, the translation is applied to the outside address, and the <code>postnat_interface</code> is the inside interface.</td>
</tr>
<tr>
<td>mapped_address</td>
<td>The address that <code>real_address</code> is translated into.</td>
</tr>
<tr>
<td>interface</td>
<td>Specifies to overload the global address from <code>interface</code>.</td>
</tr>
<tr>
<td>real_address</td>
<td>The address to be mapped.</td>
</tr>
</tbody>
</table>
The following example maps a server with an internal IP address of 10.1.1.10 to the IP address 192.168.10.10:

```
PIXFIREWALL(conf)#static (inside, outside) 192.168.100.10 10.1.100.10 netmask 255.255.255.255
```

The `static` command can also be used to translate an IP subnet:

```
PIXFIREWALL(conf)#static (inside, outside) 192.168.1.0 10.1.100.0 netmask 255.255.255.0
```

In this example, the Class A subnet of 10.1.100.0 255.255.255.0 is to be translated to the Class C network of 192.168.10.0. This sample configuration gives the same IP address to the host on the 10.1.100.0 255.255.255.0 to be translated on the 192.168.10.0 255.255.255.0 network. A host with an IP address of 10.1.100.10 is mapped to 192.168.1.10.

**Static Port Address Translation**

In PIX 6.0, the port redirection feature was added to allow outside users to connect to a particular IP address/port and have the PIX redirect the traffic to the appropriate inside server; the `static` command was modified. The shared address can be a unique address or a shared outbound Port Address Translation (PAT) address, or it can be shared with the external interface. For example, static PAT lets you redirect inbound TCP and UDP
services. Using the static command’s interface option, you can use static PAT to permit external hosts to access TCP or UDP services residing on an internal host. (As always, though, an access list should also be in place to control access to the internal host.) The command to configure static PAT is as follows:

```
static [({internal_if_name, external_if_name}) {tcp | udp}{global_ip | interface}
  global_port local_ip local_port [netmask mask][max_conns [emb_limit
  [norandomseq]]]
```

Static PAT supports all applications that are supported by (regular) PAT, including the same application constraints. Like PAT, static PAT does not support H.323 or multimedia application traffic. The following example enables static port address translation (static PAT) for FTP service, interfaces, and hosts:

```
static (inside, outside) tcp 192.168.1.14 ftp 10.1.2.8 ftp
```

The next example shows the following:

- The PIX redirects external users’ Telnet requests to IP address 192.168.1.24 to 10.1.2.19.
- The PIX redirects external users’ HTTP port 8080 requests to PAT address 192.168.1.24 to 10.1.2.20 port 80.

```
static (inside, outside) tcp 192.168.1.24 telnet 10.1.2.19 telnet netmask
255.255.255.255
static (inside, outside) tcp 192.168.1.24. 8080 10.1.2.20 www netmask
255.255.255.255
access-list 101 permit tcp any host 192.168.1.24 eq 8080
access-list 101 permit tcp any host 172.16.124.99 eq telnet
```

Notice that the outside IP address 192.168.1.24 is the same for both mappings, but the internal IP address is different. Also notice that external users directed to 192.168.1.24:8080 are sent as HTTP requests to 10.1.2.20, which is listening on port 80.

**TCP Intercept Feature**

Before version 5.3, the Cisco PIX Firewall offered no mechanism to protect systems that could be reached via a static and TCP conduit from TCP SYN attacks. When the embryonic connection limit was configured in a static command statement, the earlier PIX version simply dropped new connection attempts as soon as the embryonic threshold was reached. A mild TCP SYN attack could potentially create service disruption to the server in question. For static command statements without an embryonic connection limit, PIX passes all traffic. If the affected system does not have TCP SYN attack protection (most operating systems do not offer sufficient protection), the affected system’s embryonic connection table overloads, and all traffic stops.

With the new TCP intercept feature, as soon as the optional embryonic connection limit is reached, and until the embryonic connection count falls below this threshold, every SYN bound for the affected server is intercepted. For each SYN, the PIX responds on behalf of
the server with an empty SYN/ACK segment. The PIX retains pertinent state information, drops the packet, and waits for the client’s acknowledgment. If the ACK is received, a copy of the client’s SYN segment is sent to the server, and a TCP three-way handshake is performed between the PIX and the server. If this three-way handshake completes, the connection resumes as normal. If the client does not respond during any part of the connection phase, PIX Firewall retransmits the necessary segment using exponential back-offs.

This feature requires no change to the Cisco PIX Firewall command set, only that the embryonic connection limit on the **static** command now has a new behavior.

### nat 0 Command

If you have a public address on the inside network, and you want the inside hosts to go to the outside without translation, you can disable NAT. The **nat 0** command disables address translation so that inside IP addresses are visible to the outside. It is important to note that the **nat 0** command is used in combination with an access list to provide access to traffic originating from the inside host/network to the outside network *without translation*. The following example demonstrates the use of the **nat 0** command:

```
access-list 121 permit 192.168.1.10 255.255.255.255 any
```

This can also be configured as follows:

```
access-list 121 permit 192.168.1.10 255.255.255.255 any
access-list 121 permit 192.168.1.10 255.255.255.255 any
```

Neither **static** nor **nat 0** allows a connection to be instantiated from the outside network. The **static** command simply identifies a host/network on the inside and permanently maps it to a global IP address. **nat 0** makes the IP address visible for the outside network. An access list is required to establish a connection to the identified host/network using **static** or **nat 0**, as shown in all the previous examples.

### Access Lists

An access list typically consists of multiple access list entries (ACEs) organized internally by PIX Firewall as a linked list. When a packet is subjected to access list control, the Cisco PIX Firewall searches this linked list linearly to find a matching element. The matching element is then examined to determine if the packet is to be transmitted or dropped. Access lists work on a first-match basis, so for inbound access, you must deny first and then permit after.

The general syntax of the **access-list** command is

```
access-list ID action protocol source_address s_mask s_port destination_address d_mask d_port
```
Table 7-2 describes the parameters for the `access-list` command.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The name or number you create to identify a group of <code>access-list</code> command statements, such as 101.</td>
</tr>
<tr>
<td>action</td>
<td><code>permit</code> or <code>deny</code>, depending on whether you want to permit or deny access to the server. By default, all inbound access is denied, so you must permit access to a specific protocol or port.</td>
</tr>
<tr>
<td>protocol</td>
<td><code>tcp</code>, <code>udp</code>, <code>icmp</code>, and so on.</td>
</tr>
<tr>
<td>source_address</td>
<td>The host or network address of the source host or network that must access the <code>destination_address</code>. Use <code>any</code> or <code>0.0.0.0</code> to let any host access the <code>destination_address</code>. If you specify a single host, precede the address with <code>host</code>.</td>
</tr>
<tr>
<td>s_mask</td>
<td>Netmask bits (mask) to be applied to <code>source_address</code> if the source address is for a network mask.</td>
</tr>
<tr>
<td>s_port</td>
<td>Specifies the protocol port used by the source host to initiate the connection.</td>
</tr>
<tr>
<td>destination_address</td>
<td>The host or network global address that you specified with the <code>static</code> command. For a host address, precede the address with <code>host</code>; for networks, specify the network address and the appropriate network mask.</td>
</tr>
<tr>
<td>d_mask</td>
<td>Netmask bits (mask) to be applied to <code>destination_address</code> if the destination address is a network mask.</td>
</tr>
<tr>
<td>d_port</td>
<td>The <code>port</code> parameter with the exact port name or number for the destination server protocol. The port name or number is preceded by the <code>eq</code> (equal) parameter, such as <code>eq http</code>, <code>lt</code>, <code>gt</code>, and <code>neq</code> are also supported as qualifiers.</td>
</tr>
</tbody>
</table>

The `access-list` command creates the rule you want. The created rule is applied by using the `access-group` command to the desired PIX interface. It is also important to note that unlike Cisco IOS Software access lists, which use wildcards (that is, `0.0.0.255` for a Class C address) to identify their network masks, PIX software uses a regular subnet mask (that is, `255.255.255.0` for a Class C address) when defining the network mask.

**NOTE** Specify only one `access-group` command for each interface.

The syntax for the `access-group` command is as follows:

```
access-group ID in interface interface_name
```
Configuring Inbound Access Through the PIX Firewall

The ID is the same identifier that was specified in the access-list command. The interface_name parameter is the interface’s name.

Example 7-1 illustrates the use of the static and access-list commands to permit connections from lower-security interfaces to higher-security interfaces on the PIX.

Example 7-2  Permitting Connections from Lower-Security Interfaces to Higher-Security Interfaces on the PIX

```
Pixfirewall(config)# static (inside, outside) 192.168.1.10 10.1.100.10
      netmask 255.255.255.255
Pixfirewall(config)# access-list acl_out permit tcp any host 192.168.1.10 eq www
Pixfirewall(config)# access-group acl_out in interface outside
```

The static command statically translates 10.1.100.10 to 192.168.1.10. The access-list command permits HTTP access only to host 10.1.100.10 (translated into 192.168.1.10). The access-group command applies the access list acl_out to the outside interface.

Figure 7-1 illustrates the use of the static and access-list commands in this example.

Figure 7-1  Use of Access Lists and Static Address Translation in a PIX Environment

To view the created access list, use the show access-list id command, where id is the access list name or number.

Access lists can also be used to control outbound access on the PIX. An outbound access list restricts users from starting outbound connections or from accessing specific destination addresses or networks. By default, outbound access is permitted, so you use the deny
action to restrict access when using an outbound access list. Due to this fact, for outbound access lists, you must deny first and permit after.

For example, if you wanted to restrict users on the inside interface from accessing a website at address 172.16.68.20 on the outside interface, you would use the commands shown in Example 7-2.

Example 7-3 Restricting Inside Users’ Access to an External Web Server on Port 80

```
pixfirewall(config)# access-list acl_in deny tcp any host 172.16.68.20 eq www
pixfirewall(config)# access-list acl_in permit ip any any
pixfirewall(config)# access-group acl_in in interface inside
```

This access list configuration lets any user start WWW connections, with the exception of 172.16.68.20.

NOTE Starting with Cisco PIX Firewall OS version 5.3, access lists are the preferred method of managing network access. The conduit command was used in earlier versions. Access lists provide improved flexibility. However, the conduit command is still supported to maintain backward compatibility with configurations written for previous PIX Firewall versions.

TurboACL

TurboACL is a feature introduced with Cisco PIX Firewall version 6.2 that improves the average search time for access control lists (ACLs) containing a large number of entries. The search time for long ACLs is improved because this feature causes the PIX to compile tables for ACLs.

The TurboACL feature can be enabled globally on the entire PIX Firewall and then disabled for specific ACLs. It can also be enabled for only specific ACLs. Search performance improvement is seen in ACLs that have more than 19 ACEs. For ACLs that contain few ACEs, TurboACL does not improve performance. The TurboACL feature is applied only to ACLs with 19 or more entries. The implementation of TurboACL in PIX Firewall version 6.2 supports access lists with up to 16,000 access list entries.

The minimum memory required for TurboACL is 2.1 MB. Approximately 1 MB of memory is required for every 2000 ACL elements. High-end PIX Firewall models, such as the PIX 525 and PIX 535, are the most appropriate for memory-demanding TurboACL.

NOTE Because some models of Cisco PIX Firewall, such as the PIX 501, have limited memory, implementing the TurboACL feature might cause problems, such as not being able to load Cisco PIX Device Manager.
Configuring Individual TurboACL

The individual TurboACL command can be used to enable Turbo configuration for individual ACLs when TurboACL is not globally enabled. The syntax of this command is as follows:

```plaintext
[no] access-list acl_name compiled
```

This command is used to individually enable or disable TurboACL on a specific ACL. The `acl_name` parameter in the command must specify an existing ACL. This command causes the TurboACL process to mark the ACL specified by `acl_name` as Turbo-configured and Turbo-compiles the ACL if the ACL has 19 or more ACEs and has not yet been Turbo-compiled.

If you enter the `no` form of this command, the TurboACL process deletes the TurboACL structures associated with the ACL and marks the ACL as non-Turbo.

Globally Configuring TurboACL

The syntax for enabling TurboACL for the entire PIX is as follows:

```plaintext
[no] access-list compiled
```

This configures TurboACL on all ACLs having 19 or more entries. This command causes the TurboACL process to scan all existing ACLs. During the scan, it marks and Turbo-compiles any ACL that has 19 or more ACEs and has not yet been Turbo-compiled.

The command `no access-list compiled`, which is the default, causes the TurboACL process to scan all compiled ACLs and mark every one as non-Turbo. It also deletes all existing TurboACL structures.

Object Grouping

Another feature that is incorporated into the PIX 6.2 software is object grouping. This lets you group objects such as hosts (servers and clients), services, and networks and apply security policies and rules to the group. Object grouping lets you apply access rules to logical groups of objects. When you apply a Cisco PIX Firewall command to an object group, the command affects all network objects defined in the group. This can reduce a very large number of access rules to a manageable number. This in turn reduces the time spent configuring and troubleshooting access rules in large or complex networks.

The syntax for creating object groups is

```plaintext
[no] object-group object-type grp-id
```

Use the first parameter, `object-type`, to identify the type of object group you want to configure. There are four options:

- network
- protocol
service
• icmp-type

Replace \textit{grp-id} with a descriptive name for the group.

\textbf{network object-type}

The \textbf{network} object group is used to group hosts and subnets. Server and client hosts can be grouped by functions. For example, mail servers, web servers, or a group of client hosts that have special privileges on the network can be grouped accordingly.

Example 7-3 shows a \textit{web_servers} object group.

\textbf{Example 7-4} Configuring an Object Group

\begin{verbatim}
(pixfirewall(config)# object-group network web_servers
(pixfirewall(config-network)# description Public web servers
(pixfirewall(config-network)# network-object host 192.168.1.12
(pixfirewall(config-network)# network-object host 192.168.1.14
(pixfirewall(config-network)# exit
(pixfirewall(config)# access-list 102 permit tcp any object-group web_servers eq www
(pixfirewall(config)# access-group 102 in interface outside

(pix(config)# show object-group
object-group network web_servers
description: Public web servers
  network-object host 192.168.1.12
  network-object host 192.168.1.14
\end{verbatim}

Notice that when you enter the \textbf{object-group} command, the system enters the appropriate subcommand mode for the type of object you are configuring. In this case, you see the config-network subcommand prompt. \textbf{network-object host} adds the host to the network object group. The description is optional, but it is helpful to have it in there.

\textbf{NOTE}

It is also possible to use a name instead of an IP address when defining the network host. For example:

\begin{verbatim}
(config)# object-group network mis_ftp_servers
(config-network)# network-object host mis.ftp.server01
(config-network)# network-object host mis.ftp.server02
(config-network)# exit
\end{verbatim}

To display the configured object group, use the \textbf{show object-group} command, as shown in Example 7-4.

\textbf{Example 7-5} Displaying Configured Object Groups

\begin{verbatim}
pix(config)# show object-group
object-group network web_servers
  description: Public web servers
  network-object host 192.168.1.12
  network-object host 192.168.1.14
\end{verbatim}
**protocol object-type**

The `protocol` object-type identifies a group of IP protocols using keywords such as `icmp`, `tcp`, `udp`, or an integer in the range of 1 to 254 representing an IP protocol number. The syntax for the command is `object-group protocol grp-id`. To add a single protocol to the current protocol object group, use the `protocol-object protocol` command. Example 7-5 shows how to use object-group protocol subcommand mode to create a new protocol object group.

**Example 7-6 Creating a New Protocol Object Group**

```
(config)# object-group protocol_grp_citrix
(config-protocol)# protocol-object tcp
(config-protocol)# protocol-object citrix
(config-protocol)# exit
```

**service object-type**

The `service` object-type identifies port numbers that can be grouped. This is particularly useful when you're managing an application. The syntax for `service object-type` is

```
[no] object-group service obj_grp_id tcp | udp | tcp-udp
```

As soon as you are in the `service` subcommand, the command `port-object eq service` adds a single TCP or UDP port number to the service object group. **`port-object range begin_service end_service`** adds a range of TCP or UDP port numbers to the service object group. Example 7-6 shows how to use object-group service subcommand mode to create a new port (service) object group.

**Example 7-7 Creating a New Port (Service) Object Group**

```
(config)# object-group service mis_service tcp
(config-service)# port-object eq ftp
(config-service)# port-object range 5200 6000
(config-service)# exit
```

**icmp-type object-type**

ICMP object groups can be created to group certain types of ICMP messages. For example, ICMP messages of echo-reply, echo, and unreachable with numerical values of 8, 0, and 3, respectively, can be grouped as shown in Example 7-7.

**Example 7-8 Grouping ICMP Messages**

```
pix(config)# object-group icmp-type icmp_test
pix(config-icmp-type)# icmp-object 0
pix(config-icmp-type)# icmp-object 3
pix(config-icmp-type)# icmp-object 8
```
Chapter 7: Configuring Access

Nesting Object Groups

You can add an object group within an object group. The object-group command allows logical grouping of the same type of objects and construction of hierarchical object groups for structured configuration. To nest an object group within another object group, use the group-object command. Example 7-8 illustrates the use of nested object groups.

Example 7-9 Configuring Nested Object Groups

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object-group network Public_servers</td>
<td></td>
</tr>
<tr>
<td>description Public servers</td>
<td></td>
</tr>
<tr>
<td>network-object host 192.168.1.18</td>
<td></td>
</tr>
<tr>
<td>group-object web_servers</td>
<td></td>
</tr>
<tr>
<td>object-group network web_servers</td>
<td></td>
</tr>
<tr>
<td>description web servers</td>
<td></td>
</tr>
<tr>
<td>network-object host 192.168.1.12</td>
<td></td>
</tr>
<tr>
<td>network-object host 192.168.1.14</td>
<td></td>
</tr>
</tbody>
</table>

Using the fixup Command

The ports that are specified by the fixup command are the services that the PIX listens for. The fixup command can be used to change the default port assignments or to enable or disable application inspection for the following protocols and applications:

- FTP
- H.323
- HTTP
- Internet Locator Service (ILS)
- Remote Shell (RSH)
- Real-Time Streaming Protocol (RTSP)
- Session Initiation Protocol (SIP)
- Skinny (or Simple) Client Control Protocol (SCCP)
- Simple Mail Transfer Protocol (SMTP)
- SQL*Net

The basic syntax for the fixup command is as follows:

```plaintext
[no] fixup protocol [protocol] [port]
```

To change the default port assignment, identify the protocol and the new port number to assign. Use the no fixup protocol command to reset the application inspection entries to the default configuration. The clear fixup command removes fixup commands from the configuration you added. However, it does not remove the default fixup protocol commands.
The following example shows how to define multiple ports for HTTP by entering separate commands:

```
fixup protocol http 8080
fixup protocol http 8888
```

These commands do not change the standard HTTP port assignment (80). After you enter these commands, the PIX listens for HTTP traffic on ports 80, 8080, and 8888. You can view the explicit (configurable) `fixup protocol` settings with the `show fixup` command, as shown in Example 7-9.

**Example 7-10 Displaying Configurable `fixup protocol` Settings**

```
Pixfirewall(config)# show fixup
fixup protocol ftp 21
fixup protocol http 80
fixup protocol h323 h225
fixup protocol h323 ras 1
fixup protocol ils 389
fixup protocol rsh 514
fixup protocol rtsp 554
fixup protocol smtp 25
fixup protocol sqlnet 152
fixup protocol sip 5060
fixup protocol skinny 200
fixup protocol http 8080
fixup protocol http 8888
```

**Advanced Protocol Handling**

Some applications require special handling by the Cisco PIX Firewall application inspection function. These types of applications typically embed IP addressing information in the user data packet or open secondary channels on dynamically assigned ports. The application inspection function works with NAT to help identify the location of embedded addressing information.

In addition to identifying embedded addressing information, the application inspection function monitors sessions to determine the port numbers for secondary channels. Many protocols open secondary TCP or UDP ports to improve performance. The initial session on a well-known port is used to negotiate dynamically assigned port numbers. The application inspection function monitors these sessions, identifies the dynamic port assignments, and permits data exchange on these ports for the duration of the specific session. Multimedia applications and FTP applications exhibit this kind of behavior.

**File Transfer Protocol (FTP)**

The FTP application inspection inspects FTP sessions and performs four tasks:

- Prepares a dynamic secondary data connection
- Tracks the `ftp` command-response sequence
Chapter 7: Configuring Access

- Generates an audit trail
- NATs the embedded IP address

FTP application inspection prepares secondary channels for FTP data transfer. The channels are allocated in response to a file upload, a file download, or a directory listing event, and they must be prenegotiated. The port is negotiated through the PORT or PASV (227) commands.

You can use the `fixup` command to change the default port assignment for FTP. The command syntax is as follows:

```
[no] fixup protocol ftp [strict] [port]
```

The `port` option lets you configure the port at which the PIX listens for FTP traffic.

The `strict` option prevents web browsers from sending embedded commands in FTP requests. Each `ftp` command must be acknowledged before a new command is allowed. Connections sending embedded commands are dropped. The `strict` option only lets the server generate the PASV reply command (227) and only lets the client generate the PORT command. The PASV reply and PORT commands are checked to ensure that they do not appear in an error string.

If you disable FTP fixups with the `no fixup protocol ftp` command, outbound users can start connections only in passive mode, and all inbound FTP is disabled.

**Multimedia Support**

The PIX supports several popular multimedia applications. Its application inspection function dynamically opens and closes UDP ports for secure multimedia connections. Supported multimedia applications include the following:

- Microsoft Netshow
- Microsoft Netmeeting
- Intel Internet Video Phone
- VDOnet VDOLive
- RealNetworks RealAudio and RealVideo
- VocalTech
- White Pine Meeting Point
- White Pine CuSeeMe
- Xing StreamWorks
- VXtreme WebTheatre
Foundation Summary

Inbound traffic that initiates from the outside is automatically denied access by default on the PIX. Rules have to be put in place to permit traffic to initiate from the outside to servers and subnet on the Cisco PIX Firewall. The rules are usually made up of a static nat command and access list. The static nat command identifies the subnet or host where traffic will be permitted to go to from the outside. Access lists are then configured to identify and permit the type of traffic to the subnet or host identified by the static command. The following is an example of rule that permits http traffic to be initiated from the outside to a webserver 10.1.2.39 on the inside interface of the PIX:

```
static(inside, outside) 192.168.1.12 10.1.2.39 netmask 255.255.255.255
access-list 120 permit tcp any host 192.168.1.12 eq www
access-group 120 in interface outside
```

TurboACL is a feature introduced with Cisco PIX Firewall OS version 6.2 that improves the average search time for access control lists (ACLs) containing a large number of entries. TurboACL feature is only applied to access lists with a minimum of 19 access list entries (ACE) to a maximum of 16000 ACE.

The object grouping feature enables you to group objects such as hosts (servers and clients), services, and networks, and apply security policies and rules to the group. The four types of object groups are:

- Network
- Protocol
- Service
- icmp-type

The PIX supports several popular multimedia applications. Its application inspection function dynamically opens and closes UDP ports for secure multimedia connections. Popular multimedia applications such as RealPlayer, Microsoft NetMeeting, and others are supported by the Cisco PIX Firewall.
Chapter 7: Configuring Access

Q&A

The questions in this section do not attempt to cover more breadth or depth than the exam; however, they are designed to make sure that you know the answer. Hopefully, these questions will help limit the number of exam questions on which you narrow your choices to two options and then guess. Be sure to use the CD and take the simulated exams.

The answers to these questions can be found in Appendix A.

1. What is the maximum number of access list entries in one access list that TurboACL supports?
   A. 19
   B. 2000
   C. 16,000
   D. 10

2. What is the minimum number of access list entries needed in an access list for TurboACL to compile?
   A. 4
   B. 19
   C. 16,000
   D. No minimum is required

3. Which of the following is not one of four options for object types when you create an object group?
   A. Network
   B. Protocol
   C. Application
   D. Services

4. True or false: By default, traffic initiated from the outside (external to the PIX) is allowed in through the PIX.
5. What command lets you create a network object group?
   A. `object-group network group-id`
   B. `enable object-group network group-id`
   C. `create network object-group`
   D. `network object-group enable`

6. What command enables TurboACL globally on the PIX Firewall?
   A. `turboacl global`
   B. `access-list compiled`
   C. `access-list turboacl`
   D. You cannot enable TurboACL globally

7. What is the minimum memory requirement for TurboACL to work?
   A. 8 MB
   B. 100 Kb
   C. 2.1 MB
   D. 4 MB
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

11. Syslog configuration
Syslog

System logging, otherwise known as syslog, on the Cisco PIX Firewall makes it possible for you as an administrator to gather information about the PIX unit’s traffic and performance. You can use syslog messages generated by the PIX to troubleshoot and analyze suspicious activity on the network.

This chapter describes how to configure syslog on the Cisco PIX Firewall and interpret the messages it generates.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions, it is a good idea to read the chapter. Device activity and performance logging are very important network functions that too often are given a lower priority by many network administrators. This chapter helps you understand how syslog works on the Cisco PIX Firewall unit and how to configure it. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. What port does syslogd listen on by default?
2. What is the total number of logging facilities available for syslog configuration?
3. True or false: If the PIX is set to Warning level, critical, alert, and emergency messages are sent in addition to warning messages.
4. What is the command for sending syslog messages to Telnet sessions?
5. What is the logging trap command used for?
6. What is the command used to enable logging on the failover PIX unit?
7. Why would you use the timestamp command parameter?
8. What is PFSS?
Foundation Topics

How Syslog Works

The syslog message facility in the Cisco PIX Firewall is a useful means to view troubleshooting messages and to watch for network events such as attacks and denials of service. The Cisco PIX Firewall reports on events and activities via syslog messages, which report on the following:

- **System status**—When the Cisco PIX Firewall reboots or a connection via Telnet or the console is made or disconnected.
- **Accounting**—The number of bytes transferred per connection.
- **Security**—Dropped UDP packets and denied TCP connections.
- **Resources**—Notification of connection and translation slot depletion.

It is important to become familiar with the logging process and logging command parameters on the PIX before you dive in and start configuring the PIX for logging. Syslog messages can be sent to a couple of different output destinations on or off the PIX unit:

- **PDM logging**—Logging messages can be sent to the PIX Device Manager (PDM).
- **Console**—Syslog messages can be configured to be sent to the console interface, where the PIX administrator (you) can view the messages in real time as they happen when you’re connected to the console interface.
- **Internal memory buffer**—Syslog messages can be sent to the buffer.
- **Telnet console**—Syslog messages can also be configured to be sent to Telnet sessions. This configuration helps you remotely administer and troubleshoot PIX units without your being physically present at the same location as the firewall.
- **Syslog servers**—This type of configuration is particularly useful for storing syslog messages for analysis on performance, trends, and packet activities on the PIX unit. Syslog messages are sent to UNIX servers/workstations running a syslogd daemon or to Windows NT servers running PIX Firewall Syslog Server (PFSS).
- **SNMP Management station**—Syslog traps can be configured to be sent to an SNMP management station.

After you decide where to send the syslog messages, you have to decide what type of messages you want to see at your output destination.

All syslog messages have a severity level; however, not all syslog messages are required to have a facility.
Logging Facilities

When syslog messages are sent to a server, it is important to indicate what pipe the PIX will send the messages through. The single syslog service, syslogd, can be thought of as having multiple pipes. It uses the pipes to decide where to send incoming information based on the pipe on which the information arrives. Syslogd is a daemon/service that runs on UNIX machines. In this analogy, the logging facilities are the pipes by which syslogd decides where to send information it receives—that is, which file to write to.

Eight logging facilities (16 through 23) are commonly used for syslog on the PIX. On the syslog server, the facility numbers have a corresponding identification—local0 to local7. The following are the facility numbers and their corresponding syslog identification:

- local0(16)
- local1(17)
- local2(18)
- local3(19)
- local4(20)
- local5(21)
- local6(22)
- local7(23)

The default facility is local4(20). To change the default logging facility on the PIX, you use the logging facility facility command. The following command shows the logging facility changed to 21:

```
Pix(config)# logging facility 21
```

Logging Levels

Different severity levels are attached to incoming messages. You can think of these levels as indicating the type of message. The PIX can be configured to send messages at different levels. Table 8-1 lists these levels from highest to lowest importance.

<table>
<thead>
<tr>
<th>Level</th>
<th>Numeric Code</th>
<th>System Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency</td>
<td>0</td>
<td>System unusable message</td>
</tr>
<tr>
<td>Alert</td>
<td>1</td>
<td>Take immediate action</td>
</tr>
<tr>
<td>Critical</td>
<td>2</td>
<td>Critical condition</td>
</tr>
<tr>
<td>Error</td>
<td>3</td>
<td>Error message</td>
</tr>
<tr>
<td>Warning</td>
<td>4</td>
<td>Warning message</td>
</tr>
<tr>
<td>Notification</td>
<td>5</td>
<td>Normal but significant condition</td>
</tr>
<tr>
<td>Information</td>
<td>6</td>
<td>Information message</td>
</tr>
<tr>
<td>Debug</td>
<td>7</td>
<td>Debug message, log FTP commands, and WWW URLs</td>
</tr>
</tbody>
</table>
Many of the logging commands require that you specify a severity level threshold to indicate which syslog messages can be sent to the output locations. The lower the level number, the more severe the syslog message. The default severity level is 3 (Error). During configuration, you can specify the severity level as either a number or a keyword, as described in Table 8-1. The level you specify causes the Cisco PIX Firewall to send the messages of that level and below to the output location. For example, if you specify severity level 3 (error), the PIX sends 0 (emergency); severity level 1 (alert); 2 (critical); and 3 (error) messages to the output location.

**Configuring Syslog on the Cisco PIX Firewall**

The logging command is used to configure logging on the PIX. Logging is disabled by default. Table 8-2 describes the logging command’s parameters.

<table>
<thead>
<tr>
<th>Table 8-2</th>
<th>logging Command Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Command</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>logging on</td>
<td>Enables the transmission of syslog messages to all output locations. You can disable sending syslog messages with the no logging on command.</td>
</tr>
<tr>
<td>no logging message n</td>
<td>Allows you to disable specific syslog messages. Use the logging message message_number command to resume logging of specific disabled messages.</td>
</tr>
<tr>
<td>logging buffered n</td>
<td>Stores syslog messages in the PIX Firewall so that you can view them with the show logging command. Cisco recommends that you use this command to view syslog messages when the PIX Firewall is in use in a network.</td>
</tr>
<tr>
<td>clear logging</td>
<td>Clears the message buffer created with the logging buffered command.</td>
</tr>
<tr>
<td>clear logging message</td>
<td>Re-enables all disabled syslog messages.</td>
</tr>
<tr>
<td>logging console n</td>
<td>Displays syslog messages on the PIX Firewall console as they occur. Use this command when you are debugging problems or when there is minimal load on the network. Do not use this command when the network is busy, because it can reduce PIX Firewall performance.</td>
</tr>
<tr>
<td>logging monitor n</td>
<td>Displays syslog messages when you access the PIX Firewall console with Telnet.</td>
</tr>
<tr>
<td>logging host [interface] ip_address [protocol/port]</td>
<td>Specifies the host that receives the syslog messages. The PIX Firewall can send messages across UDP or TCP (which you specify by setting the protocol variable). The default UDP port is 514. The default TCP port is 1468.</td>
</tr>
<tr>
<td>logging history severity_level</td>
<td>Sets the logging level for SNMP traps.</td>
</tr>
</tbody>
</table>
Configuring the PIX Device Manager to View Logging

The PDM Logging panel, shown in Figure 8-1, allows you to view syslog messages that are captured in the PDM Log buffer in PIX Firewall memory. You may select the level of syslog messages you want to view. When you view the PDM Log, all the buffered syslog messages at and below the logging level you choose are displayed.

**Figure 8-1 PDM Logging Interface**

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**Table 8-2 logging Command Parameters (Continued)**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>logging queue msg_count</td>
<td>Specifies how many syslog messages can appear in the message queue while awaiting processing. The default is 512 messages. Use the <code>show logging queue</code> command to view queue statistics.</td>
</tr>
<tr>
<td>logging trap n</td>
<td>Sets the logging level for syslog messages.</td>
</tr>
<tr>
<td>show logging disabled</td>
<td>Displays a complete list of disabled syslog messages.</td>
</tr>
<tr>
<td>show logging</td>
<td>Lists the current syslog messages and which <strong>logging</strong> command options are enabled.</td>
</tr>
<tr>
<td>logging standby</td>
<td>Lets the failover standby unit send syslog messages.</td>
</tr>
</tbody>
</table>
Chapter 8: Syslog

The PDM Logging panel has the following fields:

- **Logging Level**—Allows you to choose the level of syslog messages to view.

PDM is discussed in further detail in Chapter 11, “PIX Device Manager.”

### Configuring Syslog Messages at the Console

Use the `logging console` command to send the syslog messages to the console interface on the Cisco PIX Firewall:

**Step 1** After logging into configuration mode, enter the following:

```plaintext
logging on
logging console 5
```

The 5 indicates the logging level. In this case, it is logging notification.

**Step 2** View the messages with the following command:

```plaintext
show logging
```

### Viewing Messages in a Telnet Console Session

Use the `logging monitor` command to configure the PIX to send syslog messages to Telnet sessions. For example, after logging into configuration mode, enter the following:

```plaintext
logging monitor 6
terminal monitor
```

In this example, syslog messages 0 to 6, or emergency to informational, are sent to a Telnet session. To disable logging to Telnet, you use the `no logging monitor` command.

The `terminal monitor` displays messages directly to the Telnet session. You can disable the direct display of messages by entering the `terminal no monitor` command. A Telnet session sometimes is lost in busy networks when the `logging monitor` command is used.

### Configuring the Cisco PIX Firewall to Send Syslog Messages to a Log Server

PIX syslog messages are usually sent to a syslog server or servers. The syslog servers run the syslogd daemon, which is already built into UNIX systems and that comes as the add-on PFSS in Windows NT 4.0. PIX uses UDP 514 by default to send syslog messages to a syslog server. The following steps show you how to configure the PIX to send syslog messages:

**Step 1** Designate a host to receive the messages with the `logging host` command:

```plaintext
logging host inside 10.1.1.10
```
You can specify additional servers so that if one goes offline, another is available to receive messages.

**Step 2** Set the logging level with the `logging trap` command:

```
logging trap informational
```

If needed, set the `logging facility` command to a value other than its default of 20. Most UNIX systems expect the messages to arrive at facility 20.

---

**NOTE**

In the event that all syslog servers are offline, the Cisco PIX Firewall stores up to 100 messages in its memory. Subsequent messages that arrive overwrite the buffer starting from the first line.

---

**Step 3** Start sending messages with the `logging on` command. To disable sending messages, use the `no logging` command.

---

**Configuring a Syslogd Server**

Because syslogd was originally a UNIX concept, the features available in the syslogd products on non-UNIX systems depend on the vendor implementation. Features might include dividing incoming messages by facility or debug level or both, resolving the names of the sending devices, and reporting facilities. For information on configuring the non-UNIX syslog server, refer to the vendor’s documentation.

---

**NOTE**

Configuring the syslog server is not covered on the PIX exam.

---

To configure syslog on UNIX, follow these steps:

**Step 1** On SunOS, AIX, HPUX, or Solaris, as root, make a backup of the `/etc/syslog.conf` file before modifying it.

**Step 2** Modify `/etc/syslog.conf` to tell the UNIX system how to sort out the syslog messages coming in from the sending devices—that is, which `logging_facility.level` goes in which file. Make sure there is a tab between the `logging_facility.level` and `file_name`.

**Step 3** Make sure the destination file exists and is writable.
Step 4  The `#Comment` section at the beginning of syslog.conf usually explains the syntax for the UNIX system.

Step 5  Do not put file information in the `ifdef` section.

Step 6  As root, restart syslogd to pick up changes.

For example, if `/etc/syslog.conf` is set for

```
local7.warn    /var/log/local7.warn
```

warning, error, critical, alert, and emergency messages coming in on the local7 logging facility are logged in the `local7.warn` file. Notification, informational, and debug messages coming in on the local7 facility are not logged anywhere.

If `/etc/syslog.conf` is set for

```
*.debug    /var/log/all.debug
```

all message levels from all logging facilities go to this file.

### PIX Firewall Syslog Server (PFSS)

PFSS lets you view PIX Firewall event information from a Windows NT system. It includes special features not found on other syslog servers:

- The ability to receive syslog messages via TCP or UDP
- Full reliability, because messages can be sent via TCP

PFSS can receive syslog messages from up to ten PIX units. You can install this product for use with any model of Cisco PIX Firewall. If you have specified that the PIX send syslog messages via TCP, the Windows NT disk might become full, and the PIX unit stops its traffic. If the Windows NT file system is full, the Windows system beeps, and the PFSS disables all TCP connections from the PIX unit(s) by closing its TCP listen socket. The PIX tries to reconnect to the PFSS five times, and during the retry, it stops all new connections through the PIX.

### Configuring SNMP Traps and SNMP Requests

SNMP requests can be used to query the PIX on its system status information. If you want to send only the cold start, link up, and link down generic traps, no further configuration is required. SNMP traps send information about a particular event only when the configured threshold is reached.
To configure the PIX to receive SNMP requests from a management station, you need to

- Configure the IP address of the SNMP management station with the `snmp-server host` command.
- Set the `snmp-server` options for `location`, `contact`, and the `community` password as required.

To configure SNMP traps on the PIX, you need to

- Configure the IP address of the SNMP management station with the `snmp-server host` command.
- Set the `snmp-server` options for `location`, `contact`, and the `community` password as required.
- Set the trap with the `snmp-server enable traps` command.
- Set the logging level with the `logging history` command.

**How Log Messages Are Organized**

Syslog messages are listed numerically by message code. Each message is followed by a brief explanation and a recommended action. If several messages share the same explanation and recommended action, the messages are presented together, followed by the common explanation and recommended action.

The explanation of each message indicates what kind of event generated the message. Possible events include the following:

- AAA (accounting, authentication, and authorization) events
- Connection events (for example, connections denied by the PIX configuration or address translation errors)
- Failover events reported by one or both units of a failover pair
- FTP/URL events (for example, successful file transfers or blocked Java applets)
- Mail Guard/SNMP events
- PIX management events (for example, configuration events or Telnet connections to the PIX console port)
- Routing errors
How to Read System Log Messages

System log messages received at a syslog server begin with a percent sign (%) and are structured as follows:

%PIX-level-message_number: message_text

- PIX identifies the message facility code for messages generated by the PIX Firewall.
- level reflects the severity of the condition described by the message. The lower the number, the more serious the condition.
- message_number is the numeric code that uniquely identifies the message.
- message_text is a text string describing the condition. This portion of the message sometimes includes IP addresses, port numbers, or usernames.

You can find more information on syslog messages at www.cisco.com/univercd/cc/td/doc/product/iaabu/pix/pix_v52/syslog/pixemsgs.htm#11493.

Disabling Syslog Messages

It is possible to single out syslog messages that you do not want to receive by simply instructing the PIX not to log that particular message. Table 8-3 shows the commands used to manage the type of individual syslog messages sent by the Cisco PIX Firewall.

Table 8-3  Syslog Message Management Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no logging message message_number</td>
<td>Disables syslog messages.</td>
</tr>
<tr>
<td>show logging disabled</td>
<td>Displays a list of disabled syslog messages.</td>
</tr>
<tr>
<td>logging message message_number</td>
<td>Re-enables disabled syslog messages.</td>
</tr>
<tr>
<td>clear logging message</td>
<td>Re-enables all disabled syslog messages.</td>
</tr>
</tbody>
</table>
The syslog message facility in the Cisco PIX Firewall is a useful means to view troubleshooting messages and to watch for network events such as attacks and service denials. Syslog messages can be configured to be sent to

- PDM logging
- Console
- Telnet console
- Internal memory/buffer
- Syslog server
- SNMP management station

Common to all ways of viewing syslog messages is the message’s level, or severity. The level specifies the types of messages sent to the syslog host, as shown in Table 8-4.

**Table 8-4 Logging Severity Levels**

<table>
<thead>
<tr>
<th>Level</th>
<th>Numeric Code</th>
<th>System Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency</td>
<td>0</td>
<td>System unusable message</td>
</tr>
<tr>
<td>Alert</td>
<td>1</td>
<td>Take immediate action</td>
</tr>
<tr>
<td>Critical</td>
<td>2</td>
<td>Critical condition</td>
</tr>
<tr>
<td>Error</td>
<td>3</td>
<td>Error message</td>
</tr>
<tr>
<td>Warning</td>
<td>4</td>
<td>Warning message</td>
</tr>
<tr>
<td>Notification</td>
<td>5</td>
<td>Normal but significant condition</td>
</tr>
<tr>
<td>Informational</td>
<td>6</td>
<td>Information message</td>
</tr>
<tr>
<td>Debug</td>
<td>7</td>
<td>Debug message, log FTP commands, and WWW URLs</td>
</tr>
</tbody>
</table>

System log messages received at a syslog server begin with a percent sign (%) and are structured as follows:

```plaintext
%PIX-level-message_number: message_text
```

You can set the level with the `logging` command so that you can view syslog messages on the PIX Firewall console, from a syslog server, or with SNMP.
Chapter 8: Syslog

Q&A

The questions in this section are designed to ensure your understanding of the concepts discussed in this chapter and adequately prepare you to complete the exam. You should use the simulated exams on the CD to practice for the exam.

The answers to these questions can be found in Appendix.

1. What is the command for sending syslog messages to the Telnet session?
   A. logging console
   B. logging monitor
   C. telnet logging
   D. send log telnet

2. What is the **logging trap** command used for?

3. True or false: PFSS stands for PIX Firewall System Solution.

4. PIX Firewall can be configured to send syslog messages to all of the following except which one?
   A. Console
   B. Telnet
   C. Serial
   D. Syslog server

5. Which of the following is **not** an example of a severity level for syslog configuration?
   A. Emergency
   B. Alert
   C. Prepare
   D. Warning

6. What is syslogd?
   A. A message type that forms the syslog services
   B. A service that runs on UNIX machines
   C. A hardware subcomponent that is required for syslog configuration on the PIX
   D. It gathers information on IT businesses in Japan.
7 What port does syslogd use by default?
   A  UDP 512
   B  TCP 514
   C  TCP 512
   D  UDP 514

8 True or false: The default facility number on the PIX Firewall is 18.

9 How are syslog messages organized?
   A  They are listed numerically by message code.
   B  They are listed by importance level.
   C  They are listed by date.
   D  They are not organized.

10 True or false: It is possible to disable specific syslog messages.

11 Windows NT 4.0 server can work as a syslog server with what?
   A  IIS configured for logging
   B  PIX Firewall Syslog Server application installed
   C  PIX Device Manager
   D  UNIX
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

33. Understanding failover
34. Failover configuration
35. LAN-based failover configuration
Chapter 9

Cisco PIX Firewall Failover

Today, most businesses rely heavily on critical application servers that support the business process. The interruption of these services due to network device failures or other causes has a great financial cost, not to mention the irritation it causes in the user community. It is with this in mind that most of Cisco’s devices, including the firewall products (models 515 and up), can be configured in a redundant or highly available configuration.

The failover feature makes the Cisco PIX Firewall a highly available firewall solution. The purpose of this feature is to ensure continuity of service in case of a failure on the primary unit.

The failover process requires two PIX firewalls—one primary (active mode) and one secondary (standby mode). The idea is to have the primary PIX Firewall handle all the traffic from the network and to have the secondary PIX wait in standby mode in case the primary fails, at which point it takes over the process of handling all the network traffic. In the event of a primary (active) unit failure, the secondary PIX changes its state from standby mode to active and assumes the IP address and MAC address of the previously active unit and begins accepting traffic for it. The new standby unit assumes the IP address and MAC address of the unit that was previously the standby unit, thus completing the failover process.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. What are some things that trigger a failover event?
2. What command assigns an IP address to the standby PIX Firewall?
3. How many PIX Firewall devices can be configured in a failover configuration?
4. What is the benefit of using LAN-based failover?
What is some of the information that is updated to the standby unit in a stateful failover configuration?

What command forces replication to the standby unit?

What command configures a LAN-based failover?

What is the default failover poll in seconds?
What Causes a Failover Event

In a PIX failover configuration, one of the PIX firewalls is considered the active unit, and the other is the standby unit. As the name implies, the active unit performs normal network functions, and the standby unit monitors and is ready to take control should the active unit fail to perform its functionality. A failover event occurs after a series of tests determines that the primary (active) unit can no longer continue providing its services and the standby Cisco PIX Firewall assumes the role of the primary. The main causes of failover are as follows:

- **Loss of power**—When the primary (active) unit loses power or is turned off, the standby unit assumes the active role.
- **Cable errors**—The cable is wired so that each unit can distinguish between a power failure in the other unit and an unplugged cable. If the standby unit detects that the active unit is turned off (or resets), it takes active control.
- **Standby active**—An administrator can force the standby unit to change state using the **standby active** command, which causes failover to occur. This is the only time when failover takes place without the primary (active) unit’s having problems.
- **Memory exhaustion**—If block memory exhaustion occurs for 15 straight seconds on the active unit.
- **Failover communication loss**—If the standby unit does not hear from the active unit for more than twice the configured poll time (or a maximum of 30 seconds), and the cable status is OK, a series of tests are conducted before the standby unit takes over as active.

What Is Required for a Failover Configuration

The hardware and software for the primary and standby PIX firewalls must match for failover configuration to work properly. Both must be the same for:

- Firewall model
- Software version
- Flash memory size
- RAM size
- Activation key

The only additional hardware needed to support failover is the failover cable. Both units in a failover pair communicate through the failover cable. The failover cable is a modified
RS-232 serial link cable that transfers data at 115 kbps. It is through this cable that the two units maintain the heartbeat network. Some of the messages that are communicated over the failover cable are

- Hello (keepalive packets)
- Configuration replication
- Network link status
- State of the unit (active/standby)
- MAC address exchange

It is also important to examine the labels on each end of the failover cable. One end of the cable is labeled “primary,” and the other end is labeled “secondary.” To have a successful failover configuration, the end labeled “primary” should be connected to the primary unit, and the end labeled “secondary” should be connected to the secondary unit. Changes made to the standby unit are never replicated to the active unit.

**Failover Monitoring**

The failover feature in the Cisco PIX Firewall monitors failover communication, the power status of the other unit, and hello packets received at each interface. If two consecutive hello packets are not received within an amount of time determined by the failover feature, failover starts testing the interfaces to determine which unit has failed and transfers active control to the standby unit.

**NOTE**

The **failover poll seconds** command allows you to determine how long failover waits before sending special failover “hello” packets between the primary and standby units over all network interfaces and the failover cable. The default is 15 seconds. The minimum value is 3 seconds, and the maximum is 15 seconds.

Failover uses the following tests to check the status of the units for failure:

- **Link up/down test**—If an interface card has a bad network cable or a bad port, if it is administratively shut down, or if it is connected to failed switch, it is considered failed.

- **Network activity test**—The unit counts all received packets for up to 5 seconds. If any packets are received at any time during this interval, the interface is considered operational, and testing stops. If no traffic is received, the ARP test begins.
Address Resolution Protocol (ARP) test—The ARP test involves evaluating the unit’s ARP cache for the ten most recently acquired entries. One at a time, the PIX sends ARP requests to these machines, attempting to stimulate network traffic. After each request, the unit counts all received traffic for up to 5 seconds. If traffic is received, the interface is considered operational. If no traffic is received, an ARP request is sent to the next machine. If at the end of the list no traffic has been received, the ping test begins.

Ping test—This test consists of sending out a broadcast ping request. The unit then counts all received packets for up to 5 seconds. If any packets are received at any time during this interval, the interface is considered operational, and testing stops. If no traffic is received, the testing starts over again with the ARP test.

TIP
Portfast should be enabled on all the ports where the PIX interface directly connects, and trunking and channeling should be turned off. This way, if the PIX’s interface goes down during failover, the switch does not have to wait 30 seconds while the port is transitioned from a listening state to a learning state to a forwarding state.

Configuration Replication

Configuration changes including initial failover configurations to the Cisco PIX Firewall are done on the primary unit. The standby unit keeps the current configuration through the process of configuration replication. For configuration replication to occur, the two PIX units should be running the same software release. Configuration replication usually occurs when:

- The standby unit completes its initial bootup, and the active unit replicates its entire configuration to the standby unit.
- Configurations are made (commands) on the active unit, and the commands/changes are sent across the failover cable to the standby unit.
- Issuing the **write standby** command on the active unit forces the entire configuration in memory to be sent to the standby unit.

When the replication starts, the PIX console displays the message “Sync Started.” When the replication is complete, the PIX console displays the message “Sync Completed.” During the replication, information cannot be entered on the PIX console.

The **write memory** command is important, especially when failover is being configured for the first time. During the configuration replication process, the configuration is replicated from the active unit’s running configuration to the running configuration of the standby unit. Because the running configuration is saved in RAM (which is unstable), the **write memory** command should be issued to save the configuration to Flash on the standby unit.
Chapter 9: Cisco PIX Firewall Failover

Stateful Failover

In stateful failover mode, more information is shared about the connections that have been established with the standby unit by the active unit. The active unit shares per-connection state information with the standby unit. If and when an active unit fails over to the standby unit, an application does not reinitiate its connection. This is because stateful information from the active unit updates the standby unit.

NOTE

Some applications are latency-sensitive. In some cases, the application times out before the failover sequence is completed. In these cases, the application must reestablish the session.

Replicated state information includes the following:

- TCP connection table, including timeout information for each connection
- Translation (xlate) table and status
- Negotiated H.323 UDP ports
- Port allocation table bitmap for PAT

Because failover cannot be prescheduled, the state update for the connection is packet-based. This means that every packet passes through the PIX and changes a connection’s state, which might trigger a state update.

However, some state information does not get updated to the standby unit in a stateful failover:

- The user authentication (uauth) table
- ISAKMP and the IPSec SA table
- ARP table
- Routing information

Most UDP state tables are not transferred, with the exception of dynamically opened ports corresponding to multichannel protocols such as H.323.

In addition to the failover cable, stateful failover setup requires a 100-Mbps or Gigabit Ethernet interface to be used exclusively for passing state information between the active and standby units. IP protocol 105 is used to pass data over this interface.

The stateful failover interface can be connected to any of the following:

- Category 5 crossover cable directly connecting the primary unit to the secondary unit
- 1000BASE-TX half-duplex switch using straight Category 5 cables
- 100BASE-TX full duplex on a dedicated switch or a switch’s dedicated VLAN
- 1000BASE-TX full duplex on a switch’s dedicated VLAN
LAN-Based Failover

The distance restriction of 6 feet of serial cable between two PIX devices in a failover configuration is no longer a limitation starting with PIX version 6.2. LAN-based failover is a new feature (available only on PIX 6.2) that extends PIX failover functionality to operate through a dedicated LAN interface without the serial failover cable. This feature provides for a choice of configuration when it comes to failover configuration on the PIX.

The obvious benefit of LAN-based failover is removing the 6-foot distance limitation from the PIX devices in a failover configuration. However, another benefit is not so obvious. It provides an alternative path for stateful information if the failover interface goes down. For example, if the failover interface goes down, the PIX informs the peer through the other interfaces of the active PIX’s status. To configure LAN-based failover, you need a dedicated switch or hub (or VLAN) to connect the PIX failover pair so that the secondary unit can detect the failure of the primary unit’s dedicated LAN failover interface and become active.

The weakness of LAN-based failover is the delayed detection of its peer power loss, consequently causing a relatively longer period for failover to occur.

Crossover Ethernet cables cannot be used to connect the LAN-based failover interface. Additionally, it is recommended that you dedicate a LAN interface for LAN-based failover, but the interface can be shared with stateful failover under lightly loaded configurations.

Cisco PIX Firewall software version 6.2 enhances failover functionality so that the standby unit in a PIX failover pair can be configured to use a virtual MAC address. This eliminates potential “stale” ARP entry issues for devices connected to the PIX failover pair in the unlikely event that both firewalls in a failover pair fail at the same time and only the standby unit remains operational.
Configuring Failover

Now for the fun stuff! To configure failover, you need to become familiar with a few key commands. Table 9-1 shows the commands used to configure and verify failover.

### Table 9-1 Configuring and Verifying Failover

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>failover</td>
<td>The <code>failover</code> command without an argument enables the failover function on the PIX. Use this command after you connect the failover cable between the primary and secondary unit. Use the <code>no failover</code> command to disable the failover feature.</td>
</tr>
<tr>
<td>failover active</td>
<td>Makes the PIX unit it is issued on the active unit. This command is usually used to make the primary unit active again after repairs have been made to it.</td>
</tr>
<tr>
<td>failover ip address if_name ip_address</td>
<td>Issued on the primary unit to configure the standby unit’s IP address. This is the IP address that the standby interface uses to communicate with the active unit. Therefore, it has the same subnet as the system address*. The <code>if_name</code> argument is for the interface name, such as <code>outside</code>. The <code>ip_address</code> is the interface name’s IP address.</td>
</tr>
<tr>
<td>failover link stateful_if_name</td>
<td>Enables stateful failover on the specified interface.</td>
</tr>
<tr>
<td>show failover</td>
<td>This popular command displays the status of the failover configuration.</td>
</tr>
<tr>
<td>failover poll seconds</td>
<td>Specifies how long failover waits before sending special hello packets between the primary and secondary units. The default is 15 seconds. The minimum is 3 seconds, and the maximum is 15 seconds.</td>
</tr>
<tr>
<td>failover reset</td>
<td>Can be entered from either unit (active or standby), preferably the active unit. This forces the units back to their state and is used after repairs have been made.</td>
</tr>
<tr>
<td>write standby</td>
<td>Enter the <code>write standby</code> command from the active unit to synchronize the current configuration to the Flash memory on the standby unit.</td>
</tr>
<tr>
<td>failover lan interface interface_name</td>
<td>Configures LAN-based failover.</td>
</tr>
<tr>
<td>failover lan unit primary</td>
<td>secondary</td>
</tr>
<tr>
<td>failover replicate http</td>
<td>Allows the stateful replication of HTTP sessions in a stateful failover environment.</td>
</tr>
</tbody>
</table>

*The system address is the same address as the active unit IP address. When the active unit fails, the standby assumes the system address so that there is no need for the network devices to be reconfigured for a different firewall address.
Figure 9-1 shows two PIX units in a failover configuration. Example 9-1 shows the steps required to configure failover and stateful failover on the PIX Firewall.

**Figure 9-1**  *Network Diagram of Failover Configuration*

Before beginning the failover configuration, be sure that you connect the failover cable to the units correctly. Also be sure that the standby unit is not powered on.

**Step 1**  Enable failover:

```
Primary-pix (config)# failover
```

**Step 2**  Assign interface ethernet2 a name for stateful failover:

```
Primary-pix (config)# nameif ethernet2 failover
```
Chapter 9: Cisco PIX Firewall Failover

Step 3  Set the interface speed:

```
Primary-pix (config)# interface ethernet2 100full
```

Step 4  Assign an IP address to the interface:

```
Primary-pix (config)# ip address failover 172.16.1.1 255.255.255.240
```

Step 5  Verify your failover configuration:

```
Primary-pix (config)# show failover
```

Step 6  Configure the secondary unit IP address from the primary unit by the `failover ip address` command. Add the `failover ip address` command for all interfaces, including the one for the dedicated failover interface and any unused interfaces:

```
Primary-pix (config)# failover ip address outside 192.168.1.2
Primary-pix (config)# failover ip address inside 10.10.10.2
Primary-pix (config)# failover ip address failover 172.16.1.2
```

Step 7  Save your configuration:

```
Primary-pix (config)# write memory
```

Step 8  Use the `show ip address` command to view the addresses you specified:

```
Primary-pix (config)# show ip address
System IP Addresses:
  ip address outside 192.168.1.1 255.255.255.0
  ip address inside 10.10.10.1 255.255.255.0
  ip address failover 172.16.1.1 255.255.255.240
Current IP Addresses:
  ip address outside 192.168.1.1 255.255.255.0
  ip address inside 10.10.10.1 255.255.255.0
  ip address failover 172.16.1.2 255.255.255.240
```

The Current IP Addresses are the same as the System IP Addresses on the failover active unit. When the primary unit fails, the Current IP Addresses become those of the standby unit.

Step 9  Enable stateful failover:

```
Primary-pix (config)# failover link failover
```

Step 10 Power up the secondary unit. At this point, the primary unit starts replicating the configuration to the secondary.

Step 11 Verify your failover configuration:

```
Primary-pix (config)# show failover
Failover On
  Cable status: Normal
  Reconnect timeout 0:00:00
```
Poll frequency 15 seconds
This host: primary - Active
   Active time: 240 (sec)
   Interface st_failover (172.16.1.1): Normal
   Interface outside (192.168.1.1): Normal
   Interface inside (10.10.10.1): Normal
Other host: secondary - Standby
   Active time: 0 (sec)
   Interface st_failover (172.16.1.1): Normal
   Interface outside (192.168.1.1): Normal
   Interface inside (10.10.10.1): Normal

Stateful Failover Logical Update Statistics
Link : failover
  Stateful Obj  xmit  xerr  rcv  rerr
  General       2701  0     0    0
  sys cmd       2653  0     0    0
  up time       0     0     0    0
  xlate         0     0     0    0
  tcp conn      0     0     0    0
  udp conn      0     0     0    0
  ARP tbl       0     0     0    0
  RIP Tbl       0     0     0    0

Logical Update Queue Information
  Cur  Max  Total
  Recv Q:  0  0  0
  Xmit Q:  0  0  2701

The first part of the `show failover` command output describes the cable status. Each interface on the PIX unit has one of the following values:

- **Normal**—The active unit is working, and the standby unit is ready.
- **Waiting**—Monitoring of the other unit’s network interfaces has not yet started.
- **Failed**—The PIX Firewall has failed.
- **Shutdown**—The interface is turned off.

The second part of the `show failover` command describes the status of the stateful failover configuration. Each row is for a particular static object count:

- **General**—The sum of all stateful objects.
- **Sys cmd**—Refers to logical update system commands, such as `login` and `stay alive`. 
— **Up time**—The value for PIX up time that the active PIX unit passes on to the standby unit.
— **Xlate**—The PIX translation information.
— **Tcp conn**—The PIX dynamic TCP connection information.
— **Udp conn**—The PIX dynamic UDP connection information.
— **ARP tbl**—The PIX dynamic ARP table information.
— **RIF tbl**—The dynamic router table information.

The **Stateful Obj** has these values:
— **Xmit**—Indicates the number of packets transmitted.
— **Xerr**—Indicates the number of transmit errors.
— **Rcv**—Indicates the number of packets received.
— **rerr**—Indicates the number of receive errors.

**Step 12** Enter the **write standby** command from the active unit to synchronize the current configuration to the Flash memory on the standby unit.
Failover allows you to connect a second PIX Firewall unit to your network to protect your network should the first unit go offline. If you use Stateful Failover, you can maintain operating state for the TCP connection during the failover from the primary unit to the standby unit.

Failover is triggered by some of the following events:

- Loss Of Power
- Standby unit forced by an Administrator to be active
- Cable errors
- Memory exhaustion
- Failover communication loss

Failover requires you to purchase a second PIX Firewall unit sold as a failover unit that only works as a failover unit. You need to ensure that both units have the same software version, activation key type, Flash memory, and the same RAM. Once you configure the primary unit and attach the necessary cabling, the primary unit automatically copies the configuration over to the Standby unit.

If a failure is due to a condition other than a loss of power on the other unit, failover will begin a series of tests to determine which unit failed. This series of tests will begin when “hello” messages are not heard for two consecutive 15-second intervals (the interval depends on how you set the failover poll command). Hello messages are sent over both network interfaces and the failover cable. Failover uses the following tests to determine the other units availability:

- Link up/Down
- Network activity
- Address resolution Protocol
- Ping

The Stateful Failover feature passes per-connection stateful information to the Standby unit. After a failover occurs, the same connection information is available at the new Active unit. End user applications are not required to do a reconnect to keep the same communication session.
Q&A

The questions in this section are designed to ensure your understanding of the concepts discussed in this chapter and adequately prepare you to complete the exam. Use the simulated exams on the CD to practice for the exam.

The answers to these questions can be found in Appendix A.

1 Which two of the following cause a failover event?
   A A reboot or power interruption on the active PIX Firewall
   B Low HTTP traffic on the outside interface
   C The failover active command is issued on the standby PIX Firewall
   D Block memory exhaustion for 15 consecutive seconds or more on the active PIX

2 What is the command to view failover configuration?
   A show failover
   B failover
   C view failover
   D show me failover

3 Which of the following is/are replicated during a stateful failover?
   A Configuration
   B TCP connection table, including timeout information for each connection
   C Translation (xlate) table
   D Negotiated H.323 UDP protocols
   E All of the above

4 Which of the following is not replicated in a stateful failover?
   A User authentication (uauth) table
   B ISAKMP and IPSec SA table
   C ARP table
   D Routing information
   E All of the above
5 What is the command to force configuration replication to the standby unit?
   A write standby
   B copy to secondary
   C force secondary
   D force conf

6 Which of the following is a stateful failover hardware restriction?
   A The stateful failover configuration is supported only by PIX 535 models.
   B Only fiber connections can be used in a stateful failover hardware configuration.
   C A PIX with two FDDI cards cannot use stateful failover, because an additional Ethernet interface with FDDI is not supported.
   D There is no hardware restriction for stateful failover configuration.

7 What command assigns an IP address to the standby Cisco PIX Firewall?
   A secondary ip address ip address
   B failover ip address if_name ip_address
   C ip address ip address secondary
   D ip address ip address failover

8 What is the command to configure a LAN-based failover?
   A conf lan failover
   B failover ip LAN
   C failover lan interface if_name
   D lan interface failover

9 What is an advantage of a LAN-based failover?
   A It quickly fails over to a peer when a power failure on the active unit takes place.
   B It does not have the 6-foot cable distance limitation for failover communication.
   C It is preconfigured on the PIX.
   D All of the above

10 What is the default failover poll in seconds?
    A 10 seconds
    B 15 seconds
    C 30 seconds
    D 25 seconds
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

36. PIX Firewall enables a secure VPN  
37. IPSec configuration tasks  
38. Prepare to configure VPN support  
39. Configure IKE parameters  
40. Configure IPSec parameters  
41. Test and verify VPN configuration  
42. Cisco VPN Client  
43. Scale PIX Firewall VPNs  
44. PPPoE and the PIX Firewall
Virtual Private Networks

Virtual private networks (VPNs) have become a crucial portion of nearly all enterprise networks. The ability of VPN technologies to create a secure link interconnecting offices over the Internet saves companies the expense of dedicated connections. Additionally, VPN connections allow remote users to connect to their headquarters securely.

How to Best Use This Chapter

This chapter provides an overview of the different VPN technologies available and discusses where the Cisco PIX Firewall can be used as an endpoint for VPNs. You need to become very familiar with the methodology used to implement VPNs and how that methodology is applied to the PIX. As you read through this chapter, consider how encryption technology is applied in general, and then focus on the configuration steps required to configure the PIX. If you are at all familiar with configuring VPNs on any Cisco product, you will probably find this chapter very easy.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions about PIX functionality, you should read that portion and double-check your thinking by reviewing the Foundation Summary. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. Which encryption is stronger, Group 2 Diffie-Hellman or 3DES?
2. What is the command to apply an access list to a crypto map?
3. What is the difference between ESP and AH?
4. What service uses UDP 500?
5 What is the size of an MD5 hash?
6 Why is manual-ipsec not recommended by Cisco?
7 What is the most scalable VPN solution?
8 What is the difference between an access VPN and an intranet VPN?
9 Which hash algorithm is configured by default for phase 1?
10 What are the two methods of identifying SA peers?
11 What happens if you have different ISAKMP policies configured on your potential SA peers, and none of them match?
12 What command should you use to watch your IKE negotiation?
13 Where do you define your authentication method?
14 What are the three types of VPNs?
Foundation Topics

Overview of VPN Technologies

Before the creation of VPN technologies, the only way for companies to secure network communications between different locations was to purchase costly dedicated connections. VPNs allow companies to create secure encrypted tunnels between locations over a shared network infrastructure such as the Internet. A VPN is a service that offers secure, reliable connectivity over a shared public network infrastructure. VPNs are broken into three types based on their usage:

- **Access VPNs**—An access VPN, shown in Figure 10-1, provides secure communications with remote users. Access VPNs are used by users who connect via dialup or other mobile connections. A user working from home would most likely use an access VPN to connect to work. Access VPNs usually require some type of client software running on the user’s computer. This type of VPN is commonly called a remote-access VPN.

  ![Figure 10-1 Access VPN](image)

- **Intranet VPNs**—An intranet VPN is used to securely interconnect a company’s different locations. This allows all locations to have access to the resources available on the enterprise network. Intranet VPNs link headquarters, offices, and branch offices over a shared infrastructure using connections that are always encrypted. This type of VPN is normally configured as a site-to-site VPN.

  ![Figure 10-2 Site-to-Site VPN](image)

- **Extranet VPNs**—Extranet VPNs provide a secure tunnel between customers, suppliers, and partners over a shared infrastructure using connections that are always encrypted. This type of VPN is also normally configured as a site-to-site VPN. The difference between an intranet VPN and an extranet VPN is the network access that is granted at either end of the VPN. Figure 10-2 shows a site-to-site VPN, the configuration commonly used for both intranet and extranet VPNs.
Internet Protocol Security (IPSec)

IPSec is not a protocol. It is a framework of open-standard protocol suites designed to provide data authentication, data integrity, and data confidentiality. IPSec runs at the IP layer and uses IKE to negotiate the security association (SA) between the peers. The following items must be negotiated as part of IKE SA negotiation:

- Encryption algorithm
- Hash algorithm
- Authentication method
- Diffie-Hellman group

As soon as the IKE SA negotiation is complete, the established SA is bidirectional.

IPSec’s function is to establish security associations between two IPSec peers. The security associations determine the keying, protocols, and algorithms to be used between the peers. IPSec SAs can be established only as unidirectional. Two primary security protocols are included as part of the IPSec standard supported by the PIX:

- **Encapsulating Security Payload (ESP)**—ESP provides data authentication, encryption, and antireplay services. ESP is protocol number 50 assigned by the Internet Assigned Numbers Authority (IANA). ESP is primarily responsible for getting the data from the source to the destination in a secure manner, verifying that the data has not been altered and ensuring that the session cannot be hijacked. ESP can also be used to authenticate the sender, either by itself or in conjunction with AH. ESP can be configured to encrypt the entire data packet or only the packet’s payload. Figure 10-3 shows how ESP encapsulates the IPv4 packet, which portions are encrypted, and which are authenticated.

![Figure 10-3 ESP Encapsulation](image)

**Figure 10-3 ESP Encapsulation**

IPv4 Packet without ESP Encapsulation

<table>
<thead>
<tr>
<th>Original IP Header</th>
<th>TCP</th>
<th>Data</th>
</tr>
</thead>
</table>

IPv4 Packet with ESP Encapsulation

<table>
<thead>
<tr>
<th>Original IP Header</th>
<th>ESP Header</th>
<th>TCP</th>
<th>Data</th>
<th>ESP Trailer</th>
<th>ESP Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Encrypted

Authenticated
• **Authentication Header (AH)**—AH provides data authentication and antireplay services. AH is protocol number 51 assigned by the IANA. The primary function of AH is origin authentication. AH does not provide any data encryption. It provides only origin authentication or verifies that the data is from the sender. This functionality also prevents session hijacking. Figure 10-4 shows how AH is inserted into the IPv4 packet.

**Figure 10-4  AH Insertion into the IPv4 Packet**

IPV4 Packet without Authentication Header

<table>
<thead>
<tr>
<th>Original IP Header</th>
<th>TCP</th>
<th>Data</th>
</tr>
</thead>
</table>

IPV4 Packet with Authentication Header

<table>
<thead>
<tr>
<th>Original IP Header</th>
<th>Authentication Header</th>
<th>TCP</th>
<th>Data</th>
</tr>
</thead>
</table>

It is important to note that ESP authenticates only the payload, and AH authenticates the IP header. You might want to use both ESP and AH if you use NAT for any of your IPSec traffic.

Both ESP and AH must be configured to use a specific encryption algorithm and hash algorithms. An encryption algorithm is the mathematical algorithm used to encrypt and decrypt the data. The hash algorithm is used to ensure data integrity.

**NOTE**

The Cisco PIX Firewall requires an activation key (license) to implement the IPSec features.
The encryption algorithms supported on the PIX are as follows:

- **Data Encryption Standard (DES)**—DES is a 56-bit symmetric encryption algorithm. Although it is still widely used, DES is somewhat outdated and should not be used if your data is highly sensitive. It is commonly used for VPN connections to locations outside the U.S. that cannot purchase higher levels of encryption due to U.S. technology export policies.

- **Triple Data Encryption Standard (3DES)**—3DES is a 168-bit symmetric encryption algorithm.

A hash algorithm takes a message as input and creates a fixed-length output called the **message digest**. The message digest is put into the digital signature algorithm, which generates or verifies the signature for the message. Signing the message digest rather than the actual message usually improves the message’s processing, because the message digest is smaller than the message. The same hash algorithm must be used by the message’s originator and verifier. The Cisco PIX Firewall supports the Keyed-Hash Message Authentication Code (HMAC) variant of the following hash algorithms:

- **Secure Hash Algorithm 1 (SHA-1)**—The output of SHA-1 is 160-bit. Because the output is larger than MD5, SHA-1 is considered more secure.

- **Message Digest 5 (MD5)**—The output of MD5 is 128-bit. MD5 is slightly faster to process because of its smaller message digest.

**Internet Key Exchange (IKE)**

IKE is the protocol that is responsible for negotiation. IKE is the short name for ISAKMP/Oakley, which stands for Internet Security Association and Key Management Protocol (with Oakley distribution). The terms **IKE** and **ISAKMP** are used interchangeably throughout this chapter. IKE operates over UDP port 500 and negotiates the key exchange between peers to establish the SA. This process requires that the IPSec systems first authenticate themselves to each other and establish ISAKMP (IKE) shared keys. This negotiation is called **phase 1** negotiation, and it is during this phase that the Diffie-Hellman key agreement is performed. During phase 1, IKE creates the IKE security association, which is a secure channel between the two IKE peers. IKE authenticates the peer and the IKE messages between the peers during IKE phase 1. Phase 1 consists of **main mode** or **aggressive mode**.

A main-mode negotiation consists of six message exchanges:

- The first two messages simply negotiate the exchange policy.
- The second two messages exchange Diffie-Hellman public-key values and an 8- to 256-bit **nonce**.
- The last two messages authenticate the key exchange.
In an aggressive-mode exchange:

- The first two messages negotiate policy, exchange public-key values, and authenticate the responder.
- The third message authenticates the initiator and is normally postponed until the negotiation is complete and is not sent as clear text.

Figure 10-5 shows main-mode and aggressive-mode key exchanges.

NOTE

Diffie-Hellman is a public-key cryptography protocol that is used between two IPSec peers to derive a shared secret over an unsecured channel without transmitting it to each other. Please change this sentence to read: There are two Diffie-Hellman groups supported by the PIX Firewall: Group 1 is 768-bit, and group 2 is 1024-bit. Diffie-Hellman is discussed in greater detail later in this chapter.

Peers that want to participate in the IPSec session must authenticate themselves to each other before IKE can proceed. Peer authentication occurs during the main-mode/aggressive-mode exchange during IKE phase 1. The IKE protocol is very flexible and supports multiple authentication methods as part of the phase 1 exchange. The two entities must agree on a common authentication protocol through a negotiation process. IKE phase 1 has three methods to authenticate IPSec peers in Cisco products:

- **Preshared keys**—A case-sensitive key value entered into each peer manually and used to authenticate the peer.
- **RSA signatures**—RSA is a public-key cryptographic system that uses a digital certificate authenticated by an RSA signature.
- **RSA encrypted nonces**—Uses RSA encryption to encrypt a *nonce value* (a random number generated by the peer) and other values.
Having completed the phase 1 negotiation, IKE provides a secure channel for the completion of phase 2. The phase 2 exchange occurs only after the IKE SA negotiation is
complete. It is used to derive keying material and negotiate policies for non-ISAKMP SA (such as the IPSec SA). IKE performs the following functions and provides the following benefits:

- It automatically negotiates the security parameters for SAs between peers, removing the requirement of manually configuring each peer.
- It provides the capability to configure an SA’s lifetime.
- It allows the encryption key to dynamically change while the IPSec session is open.
- It provides antireplay (hijacking) protection to IPSec services.
- It provides dynamic authentication of SA peers.
- It provides support for certification authorities.
- It allows for the scalable implementation of IPSec.

Certification Authorities (CAs)
IKE interoperates with X.509v3 certificates for authentication that requires public keys. Certification authorities (CAs) manage certificate requests, issue digital certificates, and publish certificate revocation lists (CRLs) to list certificates that are no longer valid. A digital certificate contains information about the user or device and includes a copy of its public key. This technology allows IPSec-protected networks to scale, because the peers simply exchange digital certificates that have been authenticated by a certificate authority, removing the requirement to manually configure each IPSec peer. The PIX interoperates with CA server products from the following vendors:

- Baltimore Technologies
- Entrust Corporation
- Microsoft Corporation
- VeriSign

After ensuring that you have correctly configured the firewall host name, domain name, and the system date/time, you can initiate enrollment with a CA server. It is important that your date and time are correctly configured so that you can verify the validity of the certificate when received. The process that a PIX uses to enroll with a CA server is as follows:

**Step 1** The firewall generates an RSA key pair.

**Step 2** The firewall contacts the CA server and obtains the CA server’s certificate, which contains the public key.

**Step 3** The firewall requests a signed certificate from the CA server using the generated key and the public key from the CA.

**Step 4** The CA administrator verifies the request and returns the signed certificate.
Chapter 10: Virtual Private Networks

Configuring the PIX Firewall as a VPN Gateway

Configuring the Cisco PIX Firewall as a VPN gateway or VPN termination point is a process that requires four specific tasks:

• Selecting your configuration
• Configuring IKE
• Configuring IPSec
• Testing and troubleshooting your connection

Selecting Your Configuration

Selecting a standardized configuration is perhaps the most important step in creating a VPN. You need to follow these steps when selecting your configuration:

Step 1 Determine which hosts will participate in this connection and what devices to use as VPN gateways. The Cisco PIX Firewall can create a VPN connection to another PIX, VPN appliances, routers, other third-party firewalls, and so on.

Step 2 Gather information about the peers and all hosts and networks that will participate in this VPN.

Step 3 Select which IKE policies (phase 1 and phase 2) to use based on the number and location of the peers.

Step 4 Verify the current configuration of your Cisco PIX Firewall to ensure that you do not select any policies (such as ACLs, ISAKMP policies, or crypto maps) that conflict with the current configuration:

— Ensure that you have connectivity with your peers. If you are unable to connect with a peer in the clear, you will be unable to create an encrypted connection.

— Ensure that perimeter devices such as routers are allowing the traffic required to create and maintain the VPN connection. Most notable are UDP port 500 (used for IKE negotiation), protocol 50 (ESP), and protocol 51 (AH).

It is extremely important to ensure that VPN peers have configurations with matching elements. If both peers are not configured to have compatible VPN components, they will be unable to create the encrypted connection.
Configuring IKE

Remember that IKE is the method used by the peers to negotiate and establish the SA. Determining which IKE configuration to use is not difficult. Most companies have a standard configuration that they employ when creating any VPN connection. If you do not have a pre-established policy, you should select a policy that allows your minimum amount of security to be not less than that required for the most sensitive data to travel across the connection. The following steps are required to configure IKE on a Cisco PIX Firewall:

**Step 1** Enable IKE—This is a simple command on the PIX. You turn on IKE by enabling it on a specific interface. The syntax for the command is `isakmp enable if_name`. For example:

```
tgpix (config)# isakmp enable outside
```

**Step 2** Create your IKE policies (phase I)—To create the IKE policies, you select certain options and configure them as policies. Again, it is extremely important that both peers are configured in the same manner. Any undefined policies use the current default values. You must make the following choices when creating the policy:

- Authentication method: preshared secret or RSA signature
- Message encryption algorithm: DES or 3DES
- Message integrity algorithm: SHA-1 or MD5
- Key exchange parameters: Diffie-Hellman group 1 or group 2
- IKE established SA lifetime: the default is 86,400 seconds

The `isakmp policy` command is a simple command with several options that all must be selected. Table 10-1 describes the `isakmp policy` command parameters.
For example, to configure ISAKMP policies configured for VPN peers, you would have a configuration similar to this:

```
LOCAL PIX FIREWALL>>>>>>>>>>>>>
  tgpix (config)# isakmp policy 10 authentication pre-share
  tgpix (config)# isakmp policy 10 encryption 3des
  tgpix (config)# isakmp policy 10 group 2
  tgpix (config)# isakmp policy 10 hash md5
  tgpix (config)# isakmp policy 10 lifetime 86400
  tgpix (config)# isakmp enable outside

REMOTE PIX FIREWALL>>>>>>>>>>>>>
  gonderpix (config)# isakmp policy 10 authentication pre-share
  gonderpix (config)# isakmp policy 10 encryption 3des
  gonderpix (config)# isakmp policy 10 group 2
  gonderpix (config)# isakmp policy 10 hash md5
  gonderpix (config)# isakmp policy 10 lifetime 86400
  gonderpix (config)# isakmp enable outside
```
Configuring the PIX Firewall as a VPN Gateway

Note that the policies are the same on both peers.

Step 3 Configuring the preshared key—It is possible to configure the same preshared key for all your SAs. This method is not recommended, because it is more secure to specify a different key for each SA. To configure the preshared key, you need to determine how the peers identify themselves. SA peers can identify themselves by IP address or host name. It is recommended that you use the same method of identification for all SAs. If you choose to identify the peers by host name, the negotiations could fail if a DNS issue prevents the host name from resolving correctly. Here is the command for configuring identification:

```
isakmp identity (address | hostname)
```

Here is the command for configuring the preshared key:

```
isakmp key string address | hostname peer-address netmask peer netmask | hostname
```

**NOTE** You can configure your preshared key with a wildcard IP address and netmask, but this is not recommended and could be considered a security risk.

To configure ISAKMP policies for both Cisco PIX Firewalls with the ISAKMP identities and **isakmp key** commands added, you would have a configuration similar to this:

**LOCAL PIX FIREWALL>>>>>>>>>>

tgpix (config)# isakmp policy 10 authentication pre-share
tgpix (config)# isakmp policy 10 encryption 3des
tgpix (config)# isakmp policy 10 group 2
tgpix (config)# isakmp policy 10 hash md5
tgpix (config)# isakmp policy 10 lifetime 86400
tgpix (config)# isakmp enable outside
tgpix (config)# isakmp identity address
tgpix (config)# isakmp key abc123 192.168.1.2 netmask 255.255.255.255

**REMOTE PIX FIREWALL>>>>>>>>>

gonderpix (config)# isakmp policy 10 authentication pre-share
gonderpix (config)# isakmp policy 10 encryption 3des
gonderpix (config)# isakmp policy 10 group 2
gonderpix (config)# isakmp policy 10 hash md5
gonderpix (config)# isakmp policy 10 lifetime 86400
gonderpix (config)# isakmp enable outside
gonderpix (config)# isakmp identity address
gonderpix (config)# isakmp key abc123 192.168.1.1 netmask 255.255.255.255**
Step 4 Verify your configuration—Because of the configurations’ complexity, it is a good idea to verify your configuration. Remember that both peers must have an exactly matched phase 1 policy for the key exchange to occur, which is the first step in establishing the VPN connection. As always, the show command is a very effective tool for checking your configuration. It is possible to get extended output with show isakmp policy, or you can see the commands that were input with show isakmp. You get slightly more detailed output with write terminal than with show isakmp. Here is some sample output from show isakmp:

```plaintext
tgpix# show isakmp
isakmp policy 10 authentication pre-share
isakmp policy 10 encryption 3des
isakmp policy 10 group 2
isakmp policy 10 hash md5
isakmp policy 10 lifetime 86400
isakmp enable outside
```

You can see that policy 10 uses preshared secrets for authentication, 3DES encryption, the group 2 (1024-bit) Diffie-Hellman key exchange, MD5 HASH, and a connection lifetime of 86,400 seconds (24 hours), and it is enabled on the outside interface.

Here is some sample output from write terminal:

```plaintext
tgpix# write terminal
isakmp policy 10 authentication pre-share
isakmp policy 10 encryption 3des
isakmp policy 10 group 2
isakmp policy 10 hash md5
isakmp policy 10 lifetime 86400
isakmp enable outside
isakmp key abc123 192.168.1.2 netmask 255.255.255.255
```

Here you see much the same information as with show isakmp, but you also see the shared secret (isakmp key) for peer 192.168.1.2.

Here is some sample output from show isakmp policy:

```plaintext
tgpix# show isakmp policy
Protection suite or priority 10
  encryption algorithm: Three key triple DES
  hash algorithm: Message Digest 5
  authentication method: Pre-Shared Key
  Diffie-Hellman group: #2 (1024 bit)
  lifetime: 86400 seconds, no volume limit
Default protection suite
  encryption algorithm: DES - Data Encryption Standard (56-bit keys)
```
hash algorithm: Secure Hash Standard
authentication method: Rivest-Shamir-Adleman Signature
Diffie-Hellman group: #1 (768 bit)
lifetime: 86400 seconds, no volume limit

In this output, you can see the two ISAKMP policies that are configured on the firewall (policy 10 and default). If you do not configure a specific ISAKMP policy, the default values are used.

Configuring IPSec

Now that you have successfully configured IKE on your firewall, you are ready to configure IPSec. Follow these steps:

Step 1  Create a crypto access list to define the traffic to protect.
Step 2  Configure a transform set that defines how the traffic is protected.
Step 3  Create a crypto map entry.
Step 4  Apply the crypto map set to an interface.
Step 5  Specify that IPSec traffic is permitted.

Creating a Crypto Access List

Crypto access lists are used to identify which IP traffic is to be protected by encryption and which traffic is not. After the access list is defined, the crypto maps reference it to identify the type of traffic that IPSec protects. The permit keyword in the access list causes IPSec to protect all IP traffic that matches the access list criteria. If the deny keyword is used in the access list, the traffic is not encrypted. It is good practice to have the same set of crypto access lists specified in the local peer defined at the remote peer. This ensures that traffic that has IPSec protection applied locally can be processed correctly at the remote peer. The crypto map entries themselves should also support common transforms and should refer to the other system as a peer.

It is not recommended that you use the permit any any command, because it causes all outbound traffic to be encrypted (and all encrypted traffic to be sent to the peer specified in the corresponding crypto map entry), and it requires encryption of all inbound traffic. With this type of access list, the firewall drops all inbound packets that are not encrypted.

The syntax for the access-list command is as follows:

```
access-list acl_name [permit | deny] protocol src_addr src_mask
[operator port[port]] dest_addr dest_mask [operator port[port]]
```
Table 10-2 lists and describes the command arguments and options for the **access-list** command.

**Table 10-2 access-list Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl_name</td>
<td>Specifies the access list’s name or number.</td>
</tr>
<tr>
<td>permit</td>
<td>Encrypts the packet.</td>
</tr>
<tr>
<td>deny</td>
<td>Does not encrypt the packet.</td>
</tr>
<tr>
<td>protocol</td>
<td>Specifies the protocol by name or IP protocol number. Protocols include icmp, tcp, udp, and ip. (ip is the keyword for any.)</td>
</tr>
<tr>
<td>src_addr, dest_addr</td>
<td>Specifies the IP address of the network or host for the source and destination. The term <strong>any</strong> is the wildcard for 0.0.0.0 0.0.0.0. It is also possible to use the word <strong>host</strong> to indicate a 32-bit mask.</td>
</tr>
<tr>
<td>src_mask, dest_mask</td>
<td>Specifies the subnet masks of the source or destination network.</td>
</tr>
<tr>
<td>operator</td>
<td>An optional field. It includes the following options:</td>
</tr>
<tr>
<td></td>
<td>lt = less than</td>
</tr>
<tr>
<td></td>
<td>gt = greater than</td>
</tr>
<tr>
<td></td>
<td>eq = equal to</td>
</tr>
<tr>
<td></td>
<td>neq = not equal to</td>
</tr>
<tr>
<td></td>
<td>range = inclusive range</td>
</tr>
<tr>
<td>port</td>
<td>Specifies the TCP or UDP port used for the IP service.</td>
</tr>
</tbody>
</table>

**NOTE**

The configuration examples in this chapter build on each other (they include the previous portion). The specific items that are being addressed as part of the current configuration are highlighted.

Example 10-1 shows the current ISAKMP policy configuration with the access list added.

**Example 10-1 Crypto Access List**

```
tgpix (config)# isakmp policy 10 authentication pre-share
ntgpix (config)# isakmp policy 10 encryption 3des
ntgpix (config)# isakmp policy 10 group 2
ntgpix (config)# isakmp policy 10 hash md5
ntgpix (config)# isakmp policy 10 lifetime 86400
ntgpix (config)# isakmp enable outside
ntgpix (config)# isakmp identity address
ntgpix (config)# isakmp key abc123 192.168.1.2 netmask 255.255.255.255
ntgpix (config)# access-list 90 permit ip 10.10.10.0 255.255.255.0 10.10.20.0 255.255.255.0
```
Configuring a Transform Set

A transform set defines the combination of encryption algorithms and message integrity algorithms to be used for the IPSec tunnel. Both peers agree on the transform set during the IPSec negotiation. It is possible to define multiple transform sets, because both peers search for a common transform set during the IKE negotiation. If a common transform set is found, it is selected and applied to the protected traffic. Table 10-3 shows the transform sets supported on the Cisco PIX Firewall.

Table 10-3  
PIX-Supported IPSec Transform Sets

<table>
<thead>
<tr>
<th>Transform</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ah-md5-hmac</td>
<td>AH-md5-hmac transform used for authentication.</td>
</tr>
<tr>
<td>ah-sha-hmac</td>
<td>AH-sha-hmac transform used for authentication.</td>
</tr>
<tr>
<td>esp-des</td>
<td>ESP transform using DES encryption (56-bit).</td>
</tr>
<tr>
<td>esp-3des</td>
<td>ESP transform using 3DES encryption (168-bit).</td>
</tr>
<tr>
<td>esp-md5-hmac</td>
<td>ESP transform with HMAC-MD5 authentication, used with either esp-des or esp-3des to provide additional integrity of ESP packets.</td>
</tr>
<tr>
<td>esp-sha-hmac</td>
<td>ESP transform with HMAC-SHA authentication, used with either esp-des or esp-3des to provide additional integrity of ESP packets.</td>
</tr>
</tbody>
</table>

The syntax for the `transform-set` command is as follows:

```
crypto ipsec transform-set transform-set name transform1 [transform2 transform3]
```

Example 10-2 shows the current ISAKMP policy configuration with the access list and transform set defined.

**Example 10-2  Crypto Transform Set**

```plaintext
tgpix (config)# isakmp policy 10 authentication pre-share
ntgpix (config)# isakmp policy 10 encryption 3des
ntgpix (config)# isakmp policy 10 group 2
ntgpix (config)# isakmp policy 10 hash md5
ntgpix (config)# isakmp policy 10 lifetime 86400
ntgpix (config)# isakmp enable outside
ntgpix (config)# isakmp identity address
ntgpix (config)# isakmp key abc123 address 192.168.1.2 netmask 255.255.255.255
ntgpix (config)# access-list 90 permit ip 10.10.10.0 255.255.255.0 10.10.20.0 255.255.255.0
ntgpix (config)# crypto ipsec transform-set strong esp-3des esp-md5-hmac
```

Configuring IPSec SA Lifetimes

To preclude any opportunity to gather sufficient network traffic using a single encryption key, it is important to limit the key lifetime. This forces a key exchange, changing the encryption scheme and greatly reducing the possibility of cracking the key. Technology continues to advance, producing computers that can break code at faster rates. However,
these systems require a certain amount of traffic encrypted under a single key. The idea is
to change encryption keys before any system can feasibly crack your encryption. The PIX
allows you to configure your SA lifetimes, forcing a key exchange. It is possible to limit the
SA lifetime either by the amount of traffic passing through the connection or by how long
the encrypted connection remains open. The command for configuring SA lifetimes is as
follows:

```
crypto ipsec security-association lifetime [kilobytes | seconds]
```

Example 10-3 shows the current configuration, including an SA lifetime of 15 minutes
(900 seconds).

**Example 10-3  Crypto IPsec SA Lifetime**

```
tgpix (config)# isakmp policy 10 authentication pre-share
tgpix (config)# isakmp policy 10 encryption 3des
tgpix (config)# isakmp policy 10 group 2
tgpix (config)# isakmp policy 10 hash md5
tgpix (config)# isakmp policy 10 lifetime 86400

tgpix (config)# isakmp enable outside
tgpix (config)# isakmp identity address

tgpix (config)# isakmp key abc123 address 192.168.1.2 netmask 255.255.255.255

tgpix (config)# access-list 90 permit ip 10.10.10.0 255.255.255.0 10.10.20.0 255.255.255.0

tgpix (config)# crypto ipsec transform-set strong esp-3des esp-md5-hmac

tgpix (config)# crypto ipsec security-association lifetime seconds 900
```

**Configuring Crypto Maps**

Just as the **isakmp-policy** configures the parameters for the IKE negotiations, **crypto-
maps** tell the PIX how to negotiate the IPsec SA. The **crypto-map** is the final piece of the
puzzle that is used on both peers to establish the SA. Again, it is extremely important that
the settings are compatible on both ends. If both peers do not have a compatible configu-
ration, they cannot establish the VPN connection. This does not mean that the configuration
must be an exact match (like the **isakmp** configurations), but the peers must have matching
elements within the **crypto-map**. Many different components are covered by the **crypto-
map** command. The following parameters are set using this command:

- **What traffic is to be encrypted and what traffic is not?**—Earlier in this chapter, the
  **access-list** command was said to designate what traffic the PIX should encrypt. This
  is correct; however, the access list is applied by the **crypto-map**.

- **What type of IPsec to apply to the connection?**—The **crypto-map** tells the firewall
  which transform set to use.

- **How the SA is to be initially established?**—This tells the firewall if the SA is
  manually established or established using IKE.
Who is the peer for this SA?—This can be one or more peers. You can configure a primary peer and backup peers. In the event that the firewall cannot establish the connection with the primary peer, it attempts to connect to the secondary, and so on. These additional peers are called backup gateways.

What is the SA’s local address?—The crypto map is applied to a specific interface on the PIX.

Any additional options that should be configured for this SA?—This can include setting a specific timeout in kilobytes or adding a AAA server.

Three steps are required for configuring crypto maps:

**Step 1** Creating a crypto map entry

**Step 2** Applying the crypto map set to an interface

**Step 3** Specifying that IPSec traffic be permitted

It is important that you ensure that all three steps are completed. Although each line of the crypto map is considered “creating the crypto map,” specific lines apply the crypto map and specify the IPSec traffic. These lines are discussed next.

Normally you have at least five crypto-map entries with the same name. These entries combine to list your IPSec SA configuration. Each line of the configuration has its own purpose. The following text shows and explains the syntax of each line.

```plaintext
crypto-map  map-name  seq-num  ipsec-isakmp
```
This line establishes the crypto map by name and sequence number and specifies that IKE negotiates the SA.

```plaintext
crypto-map  map-name  seq-num  match address acl_name
```
This line binds the access list to the crypto map. It establishes what traffic is encrypted and what is not. This line specifies which IPSec traffic is permitted. It defines the traffic as “interesting.”

```plaintext
crypto-map  map-name  seq-num  set transform-set transform-set name
```
This line identifies which transform set is to be used. The transform-set name is assigned to the transform set in the crypto ipsec transform-set command.

```plaintext
crypto-map  map-name  seq-num  set peer ip-address
```
This line identifies the SA peer by IP address.

```plaintext
crypto-map  map-name  seq-num  interface if_name
```
This line applies the crypto map to a specific interface. In much the same way that the access-group command is used to bind the access lists to an interface for standard ACLs, this command binds the entire crypto map process (including the crypto access list) to the interface. This line applies the crypto map set to a specific interface on the firewall.

Additional crypto-map entries can include pfs, set security-association lifetime, and aaa-authentication settings.
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Example 10-4 shows the current configuration, including the crypto map entries. Note that the access list is numbered 90 and the *match address* command references 90. The *ipsec transform-set* is named *strong*, and the *set transform-set* references the name *strong*.

**Example 10-4  Crypto Map Entries**

```
tgpix (config)# isakmp policy 10 authentication pre-share
ntgpix (config)# isakmp policy 10 encryption 3des
ntgpix (config)# isakmp policy 10 group 2
ntgpix (config)# isakmp policy 10 hash md5
ntgpix (config)# isakmp policy 10 lifetime 86400
ntgpix (config)# isakmp enable outside
ntgpix (config)# isakmp identity address
ntgpix (config)# isakmp key abc123 address 192.168.1.2 netmask 255.255.255.255
ntgpix (config)# access-list 90 permit ip 10.10.10.0 255.255.255.0 10.10.20.0 255.255.255.0
ntgpix (config)# crypto ipsec transform-set strong esp-3des esp-md5-hmac
ntgpix (config)# crypto map gonder 10 ipsec-isakmp
ntgpix (config)# crypto map gonder 10 set transform-set strong
ntgpix (config)# crypto map gonder 10 set peer 192.168.1.2
ntgpix (config)# crypto map gonder interface outside
```

Table 10-4 describes the different *crypto-map* command arguments and options that are available when you’re configuring crypto maps.

**Table 10-4  crypto-map Arguments and Options**

<table>
<thead>
<tr>
<th>Argument/Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>map-name</code></td>
<td>You can apply multiple <em>crypto-maps</em> on a single PIX Firewall. It is a good idea to assign a name that allows you to keep track of which <em>crypto-map</em> goes with which <em>access-list</em>. The easiest way to do this is to use the same name or number for both components.</td>
</tr>
<tr>
<td><code>seq-num</code></td>
<td>Because you can add multiple <em>crypto-maps</em> to the PIX, you must give each a sequence number so that the system can process each in the correct order. The lower the number, the higher the priority.</td>
</tr>
<tr>
<td><code>ipsec-isakmp</code></td>
<td>Indicates that the PIX uses IKE to negotiate the SA. This is the recommended configuration.</td>
</tr>
<tr>
<td><code>ipsec-manual</code></td>
<td>Indicates that the SA is configured manually and that IKE is not used to negotiate it. This is not the recommended configuration, because it is difficult to ensure that both peers are configured correctly and because a manual session does not expire (no renegotiation of the keys).</td>
</tr>
<tr>
<td><code>set session-key</code></td>
<td>Manually specifies the session keys within the crypto map entry.</td>
</tr>
<tr>
<td><code>inbound</code></td>
<td>Manual IPsec requires that session keys be configured directionally. You must specify both inbound and outbound session keys.</td>
</tr>
<tr>
<td><code>outbound</code></td>
<td>Manual IPsec requires that session keys be configured directionally. You must specify both inbound and outbound session keys.</td>
</tr>
</tbody>
</table>
Table 10-4  crypto-map Arguments and Options (Continued)

<table>
<thead>
<tr>
<th>Argument/Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>match address</td>
<td>Identifies the access list for the IPSec SA.</td>
</tr>
<tr>
<td>acl_name</td>
<td>The name of the access list that indicates that the traffic should be encrypted.</td>
</tr>
<tr>
<td>set peer</td>
<td>Specifies the SA peer using either of the following two arguments.</td>
</tr>
<tr>
<td>hostname</td>
<td>Identifies the SA peer’s host name and any backup gateways.</td>
</tr>
<tr>
<td>ip-address</td>
<td>Identifies the SA peer’s IP address(es) and any backup gateways.</td>
</tr>
<tr>
<td>interface</td>
<td>Identifies the interface that is to be used for the local SA peer address.</td>
</tr>
<tr>
<td>if_name</td>
<td>The interface name.</td>
</tr>
<tr>
<td>set pfs</td>
<td>Initiates Perfect Forward Secrecy (PFS). PFS provides an additional layer of security to the SA negotiation and renegotiation. It requires that a new Diffie-Hellman exchange occur every time a key negotiation takes place. This causes the key exchange to use a new key for every negotiation rather than renegotiating based on a key that is currently being used. This process increases the processor load on both peers.</td>
</tr>
<tr>
<td>group 1</td>
<td>Indicates that the Diffie-Hellman group 1 (768-bit) modulus should be used when the key exchange for the esp-des and esp-3des transforms is performed.</td>
</tr>
<tr>
<td>group 2</td>
<td>Indicates that the Diffie-Hellman group 2 (1024-bit) modulus should be used when the key exchange for the esp-des and esp-3des transforms is performed.</td>
</tr>
<tr>
<td>set transform-set</td>
<td>Specifies the transform to be used for the crypto-map entry. You can list multiple transform-sets by priority. The PIX automatically selects the most secure transform that is listed on both peers.</td>
</tr>
<tr>
<td>transform-set name</td>
<td>Specifies the transform-set by name.</td>
</tr>
<tr>
<td>set security-association lifetime</td>
<td>A second location for configuring the SA lifetime.</td>
</tr>
<tr>
<td>seconds seconds</td>
<td>The SA lifetime in seconds.</td>
</tr>
<tr>
<td>kilobytes kilobytes</td>
<td>The SA lifetime in kilobytes.</td>
</tr>
<tr>
<td>dynamic</td>
<td>Specifies that the crypto-map entry must reference a preexisting dynamic crypto map.</td>
</tr>
<tr>
<td>dynamic-map-name</td>
<td>Specifies the dynamic crypto-map.</td>
</tr>
<tr>
<td>aaa-server-name</td>
<td>Specifies the AAA server that authenticates the user during IKE authentication. The PIX Firewall supports TACACS+ and RADIUS for this function.</td>
</tr>
</tbody>
</table>
sysopt connection permit-ipsec

The `sysopt` command reconfigures the system options. The command `sysopt connection permit-ipsec` implicitly permits all packets that arrive via the IPSec tunnel to bypass any checking of access lists, conduits, or access-group command statements for IPSec connections. If the `sysopt connection permit-ipsec` command is not specified, an explicit rule (conduit or ACL) must be coded to allow the traffic arriving from the IPSec tunnel through the firewall.

Example 10-5 shows the current configuration with this command included.

Example 10-5  sysopt connection permit-ipsec

```
tgix (config)# isakmp policy 10 authentication pre-share
tgix (config)# isakmp policy 10 encryption 3des
tgix (config)# isakmp policy 10 group 2
tgix (config)# isakmp policy 10 hash md5
tgix (config)# isakmp policy 10 lifetime 86400
tgix (config)# isakmp enable outside
tgix (config)# isakmp identity address
tgix (config)# isakmp key abc123 address 192.168.1.2 netmask 255.255.255.255 255.255.255.0
tgix (config)# access-list 90 permit ip 10.10.10.0 255.255.255.0 10.10.20.0

tgix (config)# crypto ipsec transform-set strong esp-3des esp-md5-hmac
tgix (config)# crypto map gonder 10 ipsec-isakmp
tgix (config)# crypto map gonder 10 match address 90
tgix (config)# crypto map gonder 10 set transform-set strong
tgix (config)# crypto map gonder 10 set peer 192.168.1.2
tgix (config)# crypto map gonder interface outside

tgix (config)# sysopt connection permit-ipsec
```

Troubleshooting Your VPN Connection

Configuring an SA peer can be extremely complicated and must be exact. If both peers are not configured correctly, they cannot successfully establish the VPN connection. The most common VPN issue is an incorrect configuration of either of the SA peers. The first step of troubleshooting a VPN should always be to compare the configurations of both peers and verify that they match. Three commands and a variety of command options are available to help you troubleshoot VPN issues:

- `show`
- `clear`
- `debug`
show Command

The show command lets you view different portions of the configuration and see the condition of ISAKMP and IPSec SAs. Table 10-5 explains the different show commands.

Table 10-5 show Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show isakmp</td>
<td>Displays all ISAKMP configurations.</td>
</tr>
<tr>
<td>show isakmp policy</td>
<td>Displays only configured ISAKMP policies.</td>
</tr>
<tr>
<td>show access-list</td>
<td>Displays configured access lists.</td>
</tr>
<tr>
<td>show crypto-map</td>
<td>Displays all configured crypto map entries.</td>
</tr>
<tr>
<td>show crypto ipsec transform-set</td>
<td>Displays all configured IPSec transform sets.</td>
</tr>
<tr>
<td>show crypto ipsec security-association lifetime</td>
<td>Displays configured SA lifetimes, including the default value.</td>
</tr>
<tr>
<td>show crypto isakmp sa</td>
<td>Displays the status of current IKE SAs.</td>
</tr>
<tr>
<td>show crypto ipsec sa</td>
<td>Displays the status of current IPSec SAs.</td>
</tr>
</tbody>
</table>

Example 10-6 displays the output from the show crypto isakmp sa command on the PIX Firewall in Los Angeles that is configured for a VPN connection to Boston.

Example 10-6 show crypto isakmp sa Command Output

```
tgpix# show crypto isakmp sa
dst  src  state  conn-id  slot
192.168.2.1  192.168.1.1  QM_IDLE  1  0
```

Example 10-7 displays the output from show crypto ipsec sa for the same firewall.

Example 10-7 show crypto ipsec sa Command Output

```
tgpix# show crypto ipsec sa
interface: outside
    Crypto map tag: 10, local addr. 192.168.1.1
    local ident (addr/mask/prot/port): (10.10.10.0/255.255.255.0/0/0)
    remote ident (addr/mask/prot/port): (192.168.2.1/255.255.255.255/0/0)
    current_peer: 10.10.2.5
    dynamic allocated peer ip: 192.168.2.1
    PERMIT, flags={}
    #pkts encaps: 345, #pkts encrypt: 345, #pkts digest 0
    #pkts decaps: 366, #pkts decrypt: 366, #pkts verify 0
    #pkts compressed: 0, #pkts decompressed: 0
    #pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
    #send errors 0, #recv errors 0
    local crypto endpt.: 192.168.1.1, remote crypto endpt.: 192.168.2.1
    path mtu 1500, ipsec overhead 56, media mtu 1500
    current outbound spi: 9a46ecae
    inbound esp sas: continues
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**clear Command**

The `clear` command allows you to remove current settings. You must be very careful when using the `clear` command to ensure that you do not remove portions of your configuration that are needed. The most common use of the `clear` command for troubleshooting VPN connectivity is to clear current sessions and force them to regenerate. Table 10-6 explains the two `clear` commands used to troubleshoot VPN connectivity.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear crypto isakmp sa</td>
<td>Clears all active ISAKMP SAs.</td>
</tr>
<tr>
<td>clear crypto ipsec sa</td>
<td>Clears all active IPSec SAs.</td>
</tr>
</tbody>
</table>

**debug Command**

The `debug` command lets you watch the VPN negotiation take place. This command is available only from configuration mode on the PIX. Table 10-7 explains the two `debug` commands most commonly used to troubleshoot VPN connectivity.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug crypto isakmp</td>
<td>Displays IKE communication between the PIX and its IPSec peers.</td>
</tr>
<tr>
<td>debug crypto ipsec</td>
<td>Displays IPSec communication between the PIX and its IPSec peers.</td>
</tr>
</tbody>
</table>
Example 10-8 displays the output from the **debug crypto isakmp** command on the PIX Firewall in Los Angeles that is configured for a VPN connection to Boston. Note the highlighted comments “atts are not acceptable” and “atts are acceptable” that are generated during the negotiation as address transforms attempt to find a match.

**Example 10-8  debug crypto isakmp Command Output**

```plaintext
crypto_isakmp_process_block: src 192.168.1.1, dest 192.168.2.1
OAK_AG exchange
ISAKMP (0): processing SA payload. message ID = 0
ISAKMP (0): Checking ISAKMP transform 1 against priority 1 policy
ISAKMP:    encryption DES-CBC
ISAKMP:    hash MD5
ISAKMP:    default group 1
ISAKMP:    auth pre-share
ISAKMP (0): atts are not acceptable. Next payload is 3
ISAKMP (0): Checking ISAKMP transform 3 against priority 1 policy
ISAKMP:    encryption ESP_3DES
ISAKMP:    hash HMAC-MD5
ISAKMP:    default group 2
ISAKMP:    auth pre-share
ISAKMP (0): atts are acceptable. Next payload is 3
ISAKMP (0): processing KE payload. message ID = 0
ISAKMP: Created a peer node for 192.168.2.1
OAK_QM exchange
ISAKMP (0:0): Need config/address
ISAKMP (0:0): initiating peer config to 192.168.2.1. ID = 2607270170 (0x9b67c91a)
return status is IKMP_NO_ERROR
crypto_isakmp_process_block: src 192.168.2.1, dest 192.168.1.1
ISAKMP_TRANSACTION exchange
ISAKMP (0:0): processing transaction payload from 192.168.2.1. message ID = 2156585300
ISAKMP: Config payload CFG_ACK
ISAKMP (0:0): peer accepted the address!
ISAKMP (0:0): processing saved QM.
oakley_process_quick_mode:
OAK_QM_IDLE
ISAKMP (0): processing SA payload. message ID = 448324052
ISAKMP: Checking IPSec proposal 1
ISAKMP: transform 1, ESP_DES
ISAKMP: attributes in transform:
ISAKMP:    authenticator is HMAC-MD5
ISAKMP:    encaps is 1
IPSec(validate_proposal): transform proposal (prot 3, trans 2, hmac_alg 1) not supported
ISAKMP (0): atts not acceptable. Next payload is 0
ISAKMP: Checking IPSec proposal 2
ISAKMP: transform 1, ESP_3DES
ISAKMP: attributes in transform:
ISAKMP:    authenticator is HMAC-MD5
ISAKMP:    encaps is 1
ISAKMP (0): atts are acceptable.
ISAKMP (0): processing NONCE payload. message ID = 448324052
ISAKMP (0): processing ID payload. message ID = 44
ISAKMP (0): processing ID payload. message ID = 44
INITIAL_CONTACTIPSec(key_engine): got a queue event...
```
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Example 10-9 displays the output from `debug crypto ipsec` for the same firewall. Notice that this `debug` command actually depicts the real address of the node behind the firewall that is initiating the VPN connection.

```plaintext
Example 10-9  debug crypto ipsec Command Output

IPSec(key_engine): got a queue event...
IPSec(spi_response): getting spi 0xd532efbd(3576885181) for SA
from 192.168.2.1 to 192.168.1.1 for prot 3
return status is IKMP_NO_ERROR
crypto_isakmp_process_block: src 192.168.2.1, dest 192.168.1.1
OAK_QM exchange
oakley_process_quick_mode:
  OAK_QM_AUTH_AWAIT
ISAKMP (0): Creating IPSec SAs
  inbound SA from 192.168.2.1 to 192.168.1.1 (proxy 10.10.10.3 to 192.168.1.1.)
  has spi 3576885181 and conn_id 2 and flags 4
  outbound SA from 192.168.1.1 to 192.168.2.1 (proxy 192.168.1.1 to 10.10.10.3)
  has spi 2749108168 and conn_id 1 and flags 4
IPSec(key_engine): got a queue event...
IPSec(initialize_sas):
  (key eng. msg.) dest= 192.168.1.1, src= 192.168.2.1,
  dest_proxy= 192.168.1.1/0.0.0.0/0/0 (type=1),
  src_proxy= 10.10.10.3/0.0.0.0/0/0 (type=1),
  protocol= ESP, transform= esp-3des esp-md5-hmac ,
  lifedur= 0s and 0kb,
  spi= 0xd532efbd(3576885181), conn_id= 2,        keysize= 0, flags= 0x4
IPSec(initialize_sas):
  (key eng. msg.) src= 192.168.1.1, dest= 192.168.2.1,
  src_proxy= 192.168.1.1/0.0.0.0/0/0 (type=1),
  dest_proxy= 10.10.10.3/0.0.0.0/0/0 (type=1),
  protocol= ESP, transform= esp-3des esp-md5-hmac ,
  lifedur= 0s and 0kb,
  spi= 0xa3dc0fc8(2749108168), conn_id= 1, keysiz e= 0, flags= 0x4
return status is IKMP_NO_ERROR
```

Cisco VPN Client

The VPN client is used to connect to access VPNs because one of the peers is mobile and the VPN does not remain up at all times. Cisco VPN Client for Windows is a package that is installed on a remote system to create VPN connections from remote locations. Sales personnel and executives who spend time traveling but still need access to the corporate network commonly use this package. It is possible to use the VPN client after connecting to the Internet using the following connections:

- Dialup
- Cable modem
- Digital Subscriber Line (DSL)
- Integrated Services Digital Network (ISDN)
- Local-area network (LAN)
After connecting to the Internet, you open the VPN client and initiate the connection to your peer (corporate network). The VPN client negotiates the connection using IKE and secures the connection with IPSec. After it is established, the VPN connection functions the same way as the intranet or extranet VPN. The main difference is that one peer is remote and the VPN client handles the connection negotiation and the encryption. Usually the only thing left for the user to do is to input his or her password.

**VPN Groups**

Cisco VPN 3000 clients can be combined into a single group or multiple groups that have like policies applied using the **vpn group** command. Table 10-8 lists the commands and options available when configuring VPN groups.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>vpngroup</strong> group_name</td>
<td>Assigns a name of up to 128 ASCII characters to a specific VPN group.</td>
</tr>
<tr>
<td><strong>address-pool</strong> ip pool name</td>
<td>Specifies a pool of local addresses to be assigned to VPN clients as they connect to the network.</td>
</tr>
<tr>
<td><strong>default-domain</strong> domain_name</td>
<td>Assigns a default domain name to all VPN clients.</td>
</tr>
<tr>
<td><strong>dns-server</strong> dns_ip_prim/sec</td>
<td>Assigns primary and secondary DNS server information that is given to the VPN clients as they negotiate the connection.</td>
</tr>
<tr>
<td><strong>wins-server</strong> wins_ip_prim/sec</td>
<td>Assigns primary and secondary WINS server information that is passed to the VPN clients as they negotiate the connection.</td>
</tr>
<tr>
<td><strong>idle-time</strong> idle_seconds</td>
<td>Sets the inactivity timeout.</td>
</tr>
<tr>
<td><strong>max-time</strong> max seconds</td>
<td>Sets the maximum time for a VPN connection to remain up.</td>
</tr>
<tr>
<td><strong>password</strong> preshared_key</td>
<td>Specifies a group preshared key.</td>
</tr>
<tr>
<td><strong>split-tunnel</strong> acl_name</td>
<td>Specifies an ACL that allows the user to maintain an encrypted tunnel into the network and a clear tunnel out to the Internet.</td>
</tr>
</tbody>
</table>

**Point-to-Point Tunneling Protocol (PPTP) and Layer 2 Tunneling Protocol (L2TP)**

The PIX Firewall can be configured for VPN connections to Microsoft products using either PPTP or L2TP. The command necessary to implement this feature is **vpdn**. After **vpdn** is enabled on a specific interface with **vpdn enable if_name**, all other **vpdn** commands are grouped into **vpdn group**, which is specified using the command **group group_name** (where **group_name** can be an ASCII string of up to 128 characters). Table 10-9 lists the configuration options that can be set for VPDN groups.
### Table 10-9  VPDN Configuration Commands and Options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>accept</strong> [dialin pptp</td>
<td>l2tp]</td>
</tr>
<tr>
<td><strong>ppp authentication</strong> [PAP</td>
<td>CHAP</td>
</tr>
<tr>
<td><strong>ppp encryption mppe</strong> [40</td>
<td>128</td>
</tr>
<tr>
<td><strong>client configuration address local</strong> address_pool_name</td>
<td>Identifies the pool of addresses to be assigned to dial-in users.</td>
</tr>
<tr>
<td><strong>client configuration dns</strong> dns_server_ip1 [dns_server_ip2]</td>
<td>Specifies primary and secondary Domain Name Servers for dial-in users.</td>
</tr>
<tr>
<td><strong>client configuration wins</strong> wins_server_ip1 [wins_server_ip2]</td>
<td>Specifies primary and secondary Windows Internet Naming Service servers for dial-in users.</td>
</tr>
<tr>
<td><strong>client authentication aaa</strong> aaa_server_group</td>
<td>Specifies a AAA server group for user authentication.</td>
</tr>
<tr>
<td><strong>client authentication local</strong></td>
<td>Authenticares users from a local user database (on the PIX).</td>
</tr>
<tr>
<td><strong>client accounting aaa</strong> aaa_server_group</td>
<td>Specifies a AAA server group for accounting. (This can be different from the authentication group.)</td>
</tr>
<tr>
<td><strong>password</strong></td>
<td>Specifies a local user password.</td>
</tr>
<tr>
<td><strong>pptp echo</strong> echo_timeout</td>
<td>Specifies a PPTP timeout value in seconds. The PIX terminates the connection if this value is exceeded.</td>
</tr>
<tr>
<td><strong>l2tp tunnel hello</strong> hello_timeout</td>
<td>Specifies an L2TP timeout value in seconds. The PIX terminates the connection if this value is exceeded.</td>
</tr>
</tbody>
</table>
Table 10-10 lists and describes the show commands associated with VPDNs.

**Table 10-10 VPDN show Commands and Options**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show vpdn tunnel</td>
<td>Displays tunnel information.</td>
</tr>
<tr>
<td>show vpdn session</td>
<td>Displays session information to include the interface ID used for the show pppinterface id command.</td>
</tr>
<tr>
<td>l2tp</td>
<td>pptp</td>
</tr>
<tr>
<td>id</td>
<td>Identifies a tunnel or session.</td>
</tr>
<tr>
<td>id tunnel_id</td>
<td>Indicates the unique tunnel ID.</td>
</tr>
<tr>
<td>id session_id</td>
<td>Indicates the unique session ID.</td>
</tr>
<tr>
<td>pppinterface id</td>
<td>Shows the virtual interface created for the tunnel.</td>
</tr>
<tr>
<td>username</td>
<td>Enters or displays the local username.</td>
</tr>
<tr>
<td>packets</td>
<td>Displays the packet and byte count.</td>
</tr>
<tr>
<td>state</td>
<td>Displays the session state.</td>
</tr>
<tr>
<td>summary</td>
<td>Displays tunnel summary information.</td>
</tr>
<tr>
<td>transport</td>
<td>Displays tunnel transport information.</td>
</tr>
<tr>
<td>window</td>
<td>Displays window information.</td>
</tr>
</tbody>
</table>

The clear command is also available to allow you to reset certain portions of the configuration. Table 10-11 lists the available clear command options.

**Table 10-11 VPDN clear Commands and Options**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>Removes VPDN username commands from the configuration.</td>
</tr>
<tr>
<td>tunnel</td>
<td>Removes one or more tunnels from the configuration.</td>
</tr>
<tr>
<td>id tunnel_id</td>
<td>Removes a specific tunnel (based on tunnel_id) from the configuration.</td>
</tr>
<tr>
<td>all</td>
<td>Removes all tunnels from the configuration.</td>
</tr>
</tbody>
</table>

Configuring PIX Firewalls for Scalable VPNs

Earlier in this chapter, you learned about the different methods of negotiating an IPSec connection:
• Manual IPSec, which requires you to manually configure each peer. This method is not recommended by Cisco, because it does not allow for key exchanges and therefore would be rather easy to decrypt, given enough time and traffic. Obviously, manual IPSec is not a scalable solution.

• IKE, which dynamically negotiates your SA using preshared keys or digital certificates. Preshared keys still require you to manually enter a preshared key into each IPSec peer.

• IKE with digital certificates is the most dynamic solution that lets IKE negotiate your IPSec SA and a CA server authenticating each peer. This system is completely dynamic, very secure, and very scalable.

PPPoE Support
Cisco PIX Firewall software version 6.2 supports Point-to-Point Protocol over Ethernet (PPPoE). PPPoE provides a standard method of using PPP authentication over an Ethernet network and is used by many Internet service providers (ISPs) to grant client machine access to their networks, commonly through DSL. PPPoE is supported only on the outside interfaces of the PIX 501 and PIX 506/506E.
Foundation Summary

There are three different VPN types: access, intranet, and extranet. Access VPNs are used for remote users and normally require client software. Intranet and extranet VPNs are configured as site-to-site VPNs.

VPN peers need to authenticate each other and negotiate the IPSec SA. The negotiation is completed automatically using IKE. The authentication is completed using preshared keys, RSA signatures (certificates), or RSA nonces. To configure IKE on the PIX, you use the following commands:

- **isakmp policy**:  
  - Configures the authentication type.  
  - Configures the message encryption algorithm.  
  - Configures the message integrity algorithm.  
  - Configures the key exchange parameters.  
  - Defines the SA lifetime (reinitiates the Diffie-Hellman key exchange).

- **isakmp enable** — Applies the ISAKMP policy to an interface, allowing that interface to receive UDP500 traffic.

- **isakmp identity** — Identifies the local peer by IP address or host name.

- **isakmp key** — If you’re using a preshared key, define the key and the peer (by IP address or host name).

After you configure IKE, you are ready to configure IPSec. Follow these steps:

**Step 1** Configure access-list so that the PIX knows what traffic should be encrypted.

**Step 2** Create transform-sets to define the encryption and integrity to be used for the session.

**Step 3** Define ipsec security-association lifetime (optional) to reduce the opportunity of others to crack your encryption.

**Step 4** Configure crypto-map:

  - Define SA negotiation (manual or IKE).
  - Apply access-list to crypto-map.
  - Apply transform-set to crypto-map.
  - Identify the SA peer by IP address or host name.
  - Apply crypto-map to an interface.
Three commands (and many options for each) are available to troubleshoot VPN connectivity:

- **show**—Displays the current configuration or current SA status.
- **clear**—Removes the current configuration or setting (usually used to regenerate the connection).
- **debug**—Allows you to see ongoing sessions and key negotiations.

Cisco VPN Client is used to connect remote users to internal resources via an encrypted tunnel. The package handles all the negotiation and encryption and can operate using any connection to the Internet.

To develop a scalable VPN solution, you must implement a dynamic means of authentication. The most effective and scalable method today is the use of IKE and certification authorities.
Q&A

The questions in this section are designed to ensure your understanding of the concepts discussed in this chapter and adequately prepare you to complete the exam. You should use the simulated exams on the CD to practice for the exam.

The answers to these questions can be found in Appendix A.

1. What is the default lifetime if not defined in `isakmp policy`?
2. Do your transform sets have to match exactly on each peer?
3. True or false: The X509v3 standard applies to the ESP header's format.
4. What is the difference between the `isakmp` lifetime and the `crypto-map` lifetime?
5. What command do you use to delete any active SAs?
6. What is the command for defining a preshared key?
7. What is the first thing you should check if you are unable to establish a VPN?
8. What is the function of the access list with regard to VPNs?
9. What PIX firewalls support PPPoE?
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Scenario

VPN Configurations

Clearly the most detail-oriented and time-consuming portion of configuring VPNs is ensuring that both peers have matching configurations. This task usually becomes more complicated, because you might have access to only one peer and are relying on someone else to configure the other end. A single discrepancy between the configurations can prevent the key exchange from completing or prevent the encryption from occurring. It is best to compare the configurations on both peers before attempting the connection rather than trying to troubleshoot the VPN after an unsuccessful connection.

In this scenario, you are working as a consultant and have been assigned the task of configuring a full-mesh VPN between corporate headquarters and two branch offices. Figure 10-6 shows the layout of each network and how the VPNs are to connect.

Figure 10-6  VPN Network Layout
VPN Configurations

The three locations have all provided their current PIX configurations, but each has a significant amount of information missing. It is your responsibility to complete each of the configurations and ensure that they are correct. Example 10-10 shows the configuration for the corporate headquarters in Los Angeles.

Example 10-10  PIX Configuration for Los Angeles

1.  : Saved
2.  :
3.  PIX Version 6.2(2)
4.  nameif ethernet0 outside security0
5.  nameif ethernet1 inside security100
6.  nameif ethernet2 DMZ security70
7.  enable password HtmvK15kjhtlyfvcl encrypted
8.  passwd Kkjhlkf1568Hke encrypted
9.  hostname LosAngeles
10. domain-name www.Chapter10.com
11. fixup protocol ftp 21
12. fixup protocol http 80
13. fixup protocol h323 1720
14. fixup protocol rsh 514
15. fixup protocol smtp 25
16. fixup protocol sqlnet 1521
17. fixup protocol sip 5060
18. fixup protocol skinny 2000
19. names
20. access-list inbound permit icmp any host 192.168.1.10
21. access-list inbound permit tcp any host 192.168.1.10 eq www
22. access-list inbound permit tcp any host 192.168.1.10 eq 443
23. access-list inbound permit tcp any host 192.168.1.11 eq www
24. access-list inbound permit tcp any host 192.168.1.11 eq 443
25. access-list inbound permit tcp any host 192.168.1.12 eq www
26. access-list inbound permit tcp any host 192.168.1.12 eq 443
27. access-list inbound permit tcp any host 192.168.1.13 eq ftp
28. access-list inbound permit tcp any host 192.168.1.10 eq 443
29. access-list DMZ permit udp 172.16.1.0 255.255.255.0 host 10.10.10.240 eq ntp
30. access-list VPN permit ip 10.10.10.0 255.255.255.0 10.10.2.0 255.255.255.0
31. pager lines 24
32. logging on
33. logging timestamp
34. interface ethernet0 auto
35. interface ethernet1 auto
36. interface ethernet2 auto
37. mtu outside 1500
38. mtu inside 1500
39. ip address outside 192.168.1.1 255.255.255.0
40. ip address inside 10.10.10.1 255.255.255.0
41. ip address DMZ 172.16.1.1 255.255.255.0
42. failover
43. failover timeout 0:00:00

continues
Example 10-10  **PIX Configuration for Los Angeles (Continued)**

```
47.  failover poll 15
48.  failover ip address outside 192.168.1.2
49.  failover ip address inside 10.10.10.2
50.  failover ip address DMZ 172.16.1.2
51.  arp timeout 14400
52.  global (outside) 1 192.168.1.20-250
53.  nat (inside) 1 0.0.0.0 255.255.255.0
54.  nat (inside) 0 access-list VPN
55.  static (DMZ, outside) 192.168.1.10 172.16.1.10 netmask 255.255.255.0
56.  static (DMZ, outside) 192.168.1.11 172.16.1.11 netmask 255.255.255.0
57.  static (DMZ, outside) 192.168.1.12 172.16.1.12 netmask 255.255.255.0
58.  static (DMZ, outside) 192.168.1.13 172.16.1.13 netmask 255.255.255.0
59.  access-group inbound in interface outside
60.  access-group DMZ in interface DMZ
61.  route outside 0.0.0.0 0.0.0.0 192.168.1.254 1
62.  timeout xlate 3:00:00
63.  timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323 0:05:00
sip 0:30:00 sip_media 0:02:00
64.  timeout uauth 0:05:00 absolute
65.  aaa-server TACACS+ protocol tacacs+
66.  aaa-server RADIUS protocol radius
67.  no snmp-server location
68.  no snmp-server contact
69.  snmp-server community public
70.  no snmp-server enable traps
71.  floodguard enable
72.  sysopt connection permit-ipsec
73.  no sysopt route dnat
74.  crypto ipsec transform-set
75.  crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
76.
77.
78.
79.  crypto map Chapter10 10 set transform-set Chapter10
80.  crypto map Chapter10 20 ipsec-isakmp
81.
82.
83.
84.  crypto map Chapter10 interface outside
85.
86.
87.
88.
89.
90.
91.
92.
93.
94.  terminal width 80
95.  Cryptochecksum:e0clmj3546549637cbsFdsS54132d5
```
Example 10-11 shows the configuration for the Boston branch office.

**Example 10-11  PIX Configuration for Boston**

```plaintext
1.   : Saved  
2.   :  
3.   PIX Version 6.2(2)  
4.   nameif ethernet0 outside security0  
5.   nameif ethernet1 inside security100  
6.   nameif ethernet2 DMZ security70  
7.   enable password ksjfglaksglc encrypted  
8.   passwd kjngczftglkacytiur encrypted  
9.   hostname Boston  
10.  domain-name www.Chapter10.com  
11.  fixup protocol ftp 21  
12.  fixup protocol http 80  
13.  fixup protocol smtp 25  
14.  fixup protocol skinny 2000  
15.  names  
16.  access-list inbound permit icmp any host 192.168.2.10  
17.  access-list inbound permit tcp any host 192.168.2.10 eq www  
18.  access-list inbound permit tcp any host 192.168.2.10 eq 443  
19.  access-list DMZ permit udp 172.16.2.0 255.255.255.0 host 10.10.2.240 eq ntp  
20.  access-list  
21.  access-list  
22.  access-list  
23.  access-list  
24.  pager lines 24  
25.  logging on  
26.  logging timestamp  
27.  interface ethernet0 auto  
28.  interface ethernet1 auto  
29.  interface ethernet2 auto  
30.  mtu outside 1500  
31.  mtu inside 1500  
32  ip address outside 192.168.2.1 255.255.255.0  
33.  ip address inside 10.10.2.1 255.255.255.0  
34.  ip address DMZ 172.16.2.1 255.255.255.0  
35.  arp timeout 14400  
36.  global (outside) 1 192.168.2.20-200  
37.  nat (inside) 1 0.0.0.0 0.0.0.0 0 0  
38.  nat (inside) 0 access-list VPN  
39.  static (DMZ,outside) 192.168.2.10 172.16.2.10 netmask 255.255.255.255 0 0  
40.  access-group inbound in interface outside  
41.  access-group DMZ in interface DMZ  
42.  route outside 0.0.0.0 0.0.0.0 192.168.2.254 1  
43.  timeout xlate 3:00:00  
44.  timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00  
45.  timeout uauth 0:05:00 absolute  
46.  aaa-server TACACS+ protocol tacacs+  
47.  aaa-server RADIUS protocol radius  
48.  no snmp-server location  
49.  no snmp-server contact  
50.  snmp-server community public  
```

continues
Example 10-12 shows the configuration for the Atlanta branch office.

Example 10-12  PIX Configuration for Atlanta

1.  : Saved
2.  :
3.  PIX Version 6.2(2)
4.  nameif ethernet0 outside security0
5.  nameif ethernet1 inside security100
6.  nameif ethernet2 DMZ security70
7.  enable password ksjfglkasglic encrypted
8.  passed kjngczftglkacytiur encrypted
9.  hostname Atlanta
10.  domain-name www.Chapter10.com
11.  fixup protocol ftp 21
12.  fixup protocol http 80
13.  fixup protocol smtp 25
14.  fixup protocol skinny 2000
15.  names
16.  access-list inbound permit icmp any host 192.168.3.10
17.  access-list inbound permit tcp any host 192.168.3.10 eq www
18.  access-list inbound permit tcp any host 192.168.3.10 eq 443
19.  access-list DMZ permit udp 172.16.3.0 255.255.255.0 host 10.10.3.240 eq ntp
20.  access-list
21.  access-list
22.  access-list
Example 10-12  PIX Configuration for Atlanta (Continued)

23. access-list
24. pager lines 24
25. logging on
26. logging timestamp
27. interface ethernet0 auto
28. interface ethernet1 auto
29. interface ethernet2 auto
30. mtu outside 1500
31. mtu inside 1500
32. ip address outside 192.168.3.1 255.255.255.0
33. ip address inside 10.10.3.1 255.255.255.0
34. ip address DMZ 172.16.3.1 255.255.255.0
35. arp timeout 14400
36. global (outside) 1 192.168.3.20-200
37. nat (inside) 1 0.0.0.0 0.0.0.0 0 0
38. nat (inside) 0 access-list VPN
39. static (DMZ, outside) 192.168.3.10 172.16.3.10 netmask 255.255.255.255 0 0
40. access-group inbound in interface outside
41. access-group DMZ in interface DMZ
42. route outside 0.0.0.0 0.0.0.0 192.168.3.254 1
43. timeout xlate 3:00:00
44. timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00
45. timeout uauth 0:05:00 absolute
46. aaa-server TACACS+ protocol tacacs+
47. aaa-server RADIUS protocol radius
48. no snmp-server location
49. no snmp-server contact
50. snmp-server community public
51. no snmp-server enable traps
52. floodguard enable
53. sysopt connection permit-ipse
54. crypto ipsec transform-set
55. crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
56. crypto map Chapter10 10 ipsec-isakmp
57. crypto map
58. crypto map
59. crypto map Chapter10 10 set transform-set Chapter10
60. crypto map
61. crypto map
62. crypto map
63. crypto map Chapter10 20 set transform-set Chapter10
64. crypto map
65. isakmp
66. isakmp key ********
67. isakmp key
68. isakmp identity address
69. isakmp policy 20
70. isakmp policy 20 encryption 3des
71. isakmp policy 20 hash md5
72. isakmp policy 20 group 2
73. isakmp policy 20 lifetime 60400
74. terminal width 80
75. Cryptochecksum:e0c04954fcabd239ae29fd566fc618dd5
Each line of the configuration is numbered, and certain lines have not been completed. Your job is to complete the lines and verify each configuration against the configuration of the VPN peer. The following sections give the blank lines for each configuration. The completed configurations are listed at the end of the chapter, along with a complete description of each element from the configuration in Los Angeles. You will not find all the information needed to complete the configuration on a single firewall. Remember that the configurations must match on each end of the VPN.

Los Angeles Configuration

Fill in the missing lines in Example 10-10:

Line 31: ___________________________________________________
Line 32: ___________________________________________________
Line 33: ___________________________________________________
Line 74: ___________________________________________________
Line 76: ___________________________________________________
Line 77: ___________________________________________________
Line 78: ___________________________________________________
Line 81: ___________________________________________________
Line 82: ___________________________________________________
Line 83: ___________________________________________________
Line 85: ___________________________________________________
Line 86: ___________________________________________________
Line 87: ___________________________________________________
Line 88: ___________________________________________________
Line 89: ___________________________________________________
Line 90: ___________________________________________________
Line 91: ___________________________________________________
Line 92: ___________________________________________________
Line 93: ___________________________________________________
**Boston Configuration**

Fill in the missing lines in Example 10-11:

Line 20: ___________________________________________________
Line 21: ___________________________________________________
Line 22: ___________________________________________________
Line 23: ___________________________________________________
Line 53: ___________________________________________________
Line 54: ___________________________________________________
Line 55: ___________________________________________________
Line 58: ___________________________________________________
Line 63: ___________________________________________________
Line 64: ___________________________________________________
Line 70: ___________________________________________________
Line 71: ___________________________________________________
Line 72: ___________________________________________________
Line 73: ___________________________________________________

**Atlanta Configuration**

Fill in the missing lines in Example 10-12:

Line 20: ___________________________________________________
Line 21: ___________________________________________________
Line 22: ___________________________________________________
Line 23: ___________________________________________________
Line 54: ___________________________________________________
Line 57: ___________________________________________________
Line 58: ___________________________________________________
Line 60: ___________________________________________________
Line 61: ___________________________________________________
Line 62: ___________________________________________________
Completed PIX Configurations

It is a good idea to use a common naming convention when creating access lists, transforms, and crypto maps to reduce confusion. Example 10-13 shows the completed configuration for the Los Angeles headquarters.

Example 10-13  Completed Configuration for Los Angeles

1. : Saved
2. :
3. PIX Version 6.2(2)
4. nameif ethernet0 outside security0
5. nameif ethernet1 inside security100
6. nameif ethernet2 DMZ security70
7. enable password HtmvK15kjhtlyfvcl encrypted
8. passwd Kkjhlkf1568Hke encrypted
9. hostname LosAngeles
10. domain-name www.Chapter10.com
11. fixup protocol ftp 21
12. fixup protocol http 80
13. fixup protocol h323 1720
14. fixup protocol rsh 514
15. fixup protocol smtp 25
16. fixup protocol sqlnet 1521
17. fixup protocol sip 5060
18. fixup protocol skinny 2000
19. names
20. access-list inbound permit icmp any host 192.168.1.10
21. access-list inbound permit tcp any host 192.168.1.10 eq www
22. access-list inbound permit tcp any host 192.168.1.10 eq 443
23. access-list inbound permit tcp any host 192.168.1.11 eq www
24. access-list inbound permit tcp any host 192.168.1.11 eq 443
25. access-list inbound permit tcp any host 192.168.1.12 eq www
26. access-list inbound permit tcp any host 192.168.1.12 eq 443
27. access-list inbound permit tcp any host 192.168.1.13 eq ftp
28. access-list inbound permit tcp any host 192.168.1.10 eq 443
29. access-list DMZ permit udp 172.16.1.0 255.255.255.0 host 10.10.10.240 eq ntp
30. access-list VPN permit ip 10.10.10.0 255.255.255.0 10.10.2.0 255.255.255.0
31. access-list VPN permit ip 10.10.10.0 255.255.255.0 10.10.3.0 255.255.255.0
32. access-list Boston permit ip 10.10.10.0 255.255.255.0 10.10.2.0 255.255.255.0
33. access-list Atlanta permit ip 10.10.10.0 255.255.255.0 10.10.3.0 255.255.255.0
34. pager lines 24
35. logging on
36. logging timestamp
37. interface ethernet0 auto
38. interface ethernet1 auto
39. interface ethernet2 auto
40. mtu outside 1500
41. mtu inside 1500
42. ip address outside 192.168.1.1 255.255.255.0
43. ip address inside 10.10.10.1 255.255.255.0
44. ip address DMZ 172.16.1.1 255.255.255.0

continues
Example 10-13  Completed Configuration for Los Angeles (Continued)

```plaintext
45. failover
46. failover timeout 0:00:00
47. failover poll 15
48. failover ip address outside 192.168.1.2
49. failover ip address inside 10.10.10.2
50. failover ip address DMZ 172.16.1.2
51. arp timeout 14400
52. global (outside) 1 192.168.1.20-250
53. nat (inside) 1 0.0.0.0 0.0.0.0 0 0
54. nat (inside) 0 access-list VPN
55. static (DMZ,outside) 192.168.1.10 172.16.1.10 netmask 255.255.255.255 0 0
56. static (DMZ,outside) 192.168.1.11 172.16.1.11 netmask 255.255.255.255 0 0
57. static (DMZ,outside) 192.168.1.12 172.16.1.12 netmask 255.255.255.255 0 0
58. static (DMZ,outside) 192.168.1.13 172.16.1.13 netmask 255.255.255.255 0 0
59. access-group inbound in interface outside
60. access-group DMZ out interface DMZ
61. route outside 0.0.0.0 0.0.0.0 192.168.1.254 1
62. timeout xlate 3:00:00
63. timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323 0:05:00
   sip 0:30:00 sip_media 0:02:00
64. timeout uauth 0:05:00 absolute
65. aaa-server TACACS+ protocol tacacs+
66. aaa-server RADIUS protocol radius
67. no snmp-server location
68. no snmp-server contact
69. snmp-server community public
70. no snmp-server enable traps
71. floodguard enable
72. sysopt connection permit-ipsec
73. no sysopt route dna
74. crypto ipsec transform-set Chapter10 esp-3des esp-md5-hmac
75. crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
76. crypto map Chapter10 10 ipsec-isaakmp
77. crypto map Chapter10 10 match address Boston
78. crypto map Chapter10 10 set peer 192.168.2.1
79. crypto map Chapter10 10 set transform-set Chapter10
80. crypto map Chapter10 20 ipsec-isaakmp
81. crypto map Chapter10 20 match address Atlanta
82. crypto map Chapter10 20 set peer 192.168.3.1
83. crypto map Chapter10 20 set transform-set Chapter10
84. crypto map Chapter10 interface outside
85. isaakmp enable outside
86. isaakmp key ******** address 192.168.2.1 netmask 255.255.255.255
87. isaakmp key ******** address 192.168.3.1 netmask 255.255.255.255
88. isaakmp identity address
89. isaakmp policy 20 authentication pre-share
90. isaakmp policy 20 encryption 3des
91. isaakmp policy 20 hash md5
92. isaakmp policy 20 group 2
93. isaakmp policy 20 lifetime 86400
94. terminal width 80
95. Cryptochecksum:e0clmj3546549637cbsFds54132d5
```
Example 10-14 shows the completed configuration for the Boston branch office.

**Example 10-14 Completed Configuration for Boston**

1. : Saved
2. :
3. PIX Version 6.2(2)
4. nameif ethernet0 outside security0
5. nameif ethernet1 inside security100
6. nameif ethernet2 DMZ security70
7. enable password ksjfglkasglc encrypted
8. passwd kjngczftglkacytiur encrypted
9. hostname Boston
10. domain-name www.Chapter10.com
11. fixup protocol ftp 21
12. fixup protocol http 80
13. fixup protocol smtp 25
14. fixup protocol skinny 2000
15. names
16. access-list inbound permit icmp any host 192.168.2.10
17. access-list inbound permit tcp any host 192.168.2.10 eq www
18. access-list inbound permit tcp any host 192.168.2.10 eq 443
19. access-list DMZ permit udp 172.16.2.0 255.255.255.0 host 10.10.2.40 eq ntp
20. access-list VPN permit ip 10.10.2.0 255.255.255.0 10.10.10.0 255.255.255.0
21. access-list LosAngeles permit ip 10.10.2.0 255.255.255.0 10.10.3.0 255.255.255.0
22. access-list Atlanta permit ip 10.10.2.0 255.255.255.0 10.10.3.0 255.255.255.0
23. access-list Atlanta permit ip 10.10.2.0 255.255.255.0 10.10.3.0 255.255.255.0
24. pager lines 24
25. logging on
26. logging timestamp
27. interface ethernet0 auto
28. interface ethernet1 auto
29. interface ethernet2 auto
30. mtu outside 1500
31. mtu inside 1500
32. ip address outside 192.168.2.2 255.255.255.0
33. ip address inside 10.10.2.1 255.255.255.0
34. ip address DMZ 172.16.2.0 255.255.255.0
35. arp timeout 14400
36. global (outside) 1 192.168.2.20-200
37. nat (inside) 1 0.0.0.0 0.0.0.0
38. nat (inside) 0 access-list VPN
39. static (DMZ,outside) 192.168.2.10 172.16.2.10 netmask 255.255.255.0
40. access-group inbound in interface outside
41. access-group DMZ in interface DMZ
42. route outside 0.0.0.0 0.0.0.0 192.168.2.254 1
43. timeout xlate 3:00:00
44. timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00
45. timeout uauth 0:05:00 absolute
46. aaa-server TACACS+ protocol tacacs+
47. aaa-server RADIUS protocol radius
48. no snmp-server location
49. no snmp-server contact
50. snmp-server community public

continues
Chapter 10: Virtual Private Networks

Example 10-15 shows the completed configuration for the Atlanta branch office.

```
51. no snmp-server enable traps
52. floodguard enable
53. sysopt connection permit ipscc
54. crypto ipsec transform-set Chapter10 esp-3des esp-md5-hmac
55. crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
56. crypto map Chapter10 10 ipsec-isakmp
57. crypto map Chapter10 10 match address LosAngeles
58. crypto map Chapter10 10 set peer 192.168.1.1
59. crypto map Chapter10 10 set transform-set Chapter10
60. crypto map Chapter10 20 ipsec-isakmp
61. crypto map Chapter10 20 match address Atlanta
62. crypto map Chapter10 20 set peer 192.168.3.1
63. crypto map Chapter10 20 set transform-set Chapter10
64. crypto map Chapter10 interface outside
65. isakmp enable outside
66. isakmp key ******** address 192.168.1.1 netmask 255.255.255.255
67. isakmp key ******** address 192.168.3.1 netmask 255.255.255.255
68. isakmp identity address
69. isakmp policy 20 authentication pre-share
70. isakmp policy 20 encryption 3des
71. isakmp policy 20 hash md5
72. isakmp policy 20 group 2
73. isakmp policy 20 lifetime 86400
74. terminal width 80
75. Cryptochecksum:e0c04954fcabd239ae291d58fc618dd5
```

Example 10-14 Completed Configuration for Boston (Continued)

```
51. no snmp-server enable traps
52. floodguard enable
53. sysopt connection permit ipscc
54. crypto ipsec transform-set Chapter10 esp-3des esp-md5-hmac
55. crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
56. crypto map Chapter10 10 ipsec-isakmp
57. crypto map Chapter10 10 match address LosAngeles
58. crypto map Chapter10 10 set peer 192.168.1.1
59. crypto map Chapter10 10 set transform-set Chapter10
60. crypto map Chapter10 20 ipsec-isakmp
61. crypto map Chapter10 20 match address Atlanta
62. crypto map Chapter10 20 set peer 192.168.3.1
63. crypto map Chapter10 20 set transform-set Chapter10
64. crypto map Chapter10 interface outside
65. isakmp enable outside
66. isakmp key ******** address 192.168.1.1 netmask 255.255.255.255
67. isakmp key ******** address 192.168.3.1 netmask 255.255.255.255
68. isakmp identity address
69. isakmp policy 20 authentication pre-share
70. isakmp policy 20 encryption 3des
71. isakmp policy 20 hash md5
72. isakmp policy 20 group 2
73. isakmp policy 20 lifetime 86400
74. terminal width 80
75. Cryptochecksum:e0c04954fcabd239ae291d58fc618dd5
```

Example 10-15 shows the completed configuration for the Atlanta branch office.

```
1. : Saved
2. :
3. PIX Version 6.2(2)
4. nameif ethernet0 outside security0
5. nameif ethernet1 inside security100
6. nameif ethernet2 DMZ security70
7. enable password ksjfglkasglc encrypted
8. passwd kjngczftglkacytiur encrypted
9. hostname Atlanta
10. domain-name www.Chapter10.com
11. fixup protocol ftp 21
12. fixup protocol http 80
13. fixup protocol smtp 25
14. fixup protocol skinny 2000
15. names
16. access-list inbound permit icmp any host 192.168.3.10
17. access-list inbound permit tcp any host 192.168.3.10 eq www
18. access-list inbound permit tcp any host 192.168.3.10 eq 443
19. access-list DMZ permit udp 172.16.3.0 255.255.255.0 host 10.10.3.240 eq ntp
20. access-list VPN permit ip 10.10.3.0 255.255.255.0 10.10.10.0 255.255.255.0
21. access-list VPN permit ip 10.10.3.0 255.255.255.0 10.10.10.0 255.255.255.0
22. access-list LosAngeles permit ip 10.10.3.0 255.255.255.0 10.10.10.0 255.255.255.0
```

Example 10-14 Completed Configuration for Boston (Continued)
Example 10-15  Completed Configuration for Atlanta (Continued)

23. access-list Boston permit ip 10.10.3.0 255.255.255.0 10.10.2.0 255.255.255.0
24. pager lines 24
25. logging on
26. logging timestamp
27. interface ethernet0 auto
28. interface ethernet1 auto
29. interface ethernet2 auto
30. mtu outside 1500
31. mtu inside 1500
32. ip address outside 192.168.3.1 255.255.255.0
33. ip address inside 10.10.3.1 255.255.255.0
34. ip address DMZ 172.16.3.1 255.255.255.0
35. arp timeout 14400
36. global (outside) 1 192.168.3.20-200
37. nat (inside) 1 0.0.0.0 0.0.0.0 0 0
38. nat (inside) @ access-list VPN
39. static (DMZ, outside) 192.168.3.10 172.16.3.10 netmask 255.255.255.0 0 0
40. access-group inbound in interface outside
41. access-group DMZ in interface DMZ
42. route outside 0.0.0.0 0.0.0.0 192.168.3.254 1
43. timeout xlate 3:00:00
44. timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00
45. timeout uauth 0:05:00 absolute
46. aaa-server TACACS+ protocol tacacs+
47. aaa-server RADIUS protocol radius
48. no snmp-server location
49. no snmp-server contact
50. snmp-server community public
51. no snmp-server enable traps
52. floodguard enable
53. sysopt connection permit-ipses
54. crypto ipsec transform-set Chapter10 esp-3des esp-md5-hmac
55. crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
56. crypto map Chapter10 10 ipsec-isakmp
57. crypto map Chapter10 10 match address LosAngeles
58. crypto map Chapter10 10 set peer 192.168.1.1
59. crypto map Chapter10 10 set transform-set Chapter10
60. crypto map Chapter10 20 ipsec-isakmp
61. crypto map Chapter10 20 match address Boston
62. crypto map Chapter10 20 set peer 192.168.2.1
63. crypto map Chapter10 20 set transform-set Chapter10
64. crypto map Chapter10 interface outside
65. isakmp enable outside
66. isakmp key ******** address 192.168.1.1 netmask 255.255.255.255
67. isakmp key ******** address 192.168.2.1 netmask 255.255.255.255
68. isakmp identity address
69. isakmp policy 20 authentication pre-share
70. isakmp policy 20 encryption 3des
71. isakmp policy 20 hash md5
72. isakmp policy 20 group 2
73. isakmp policy 20 lifetime 60400
74. terminal width 80
75. Cryptochecksum:e0c04954fcabd239ae291d58fc618dd5
How the Configuration Lines Interact

Figure 10-7 shows the completed configuration for Los Angeles, with a brief explanation for each entry. Note that each entry is connected to one or more other entries on the right. This diagram depicts how the lines of the configuration are dependent on each other. Keep this in mind when trying to troubleshoot a VPN configuration. It might help you to find which line is missing or incorrectly configured.
Figure 10-7  LA Configuration with Comments

Configuration of Los Angeles Firewall

*Each of the lines required for the VPN are in bold print.

*There is a corresponding box that explains each line of the configuration.

Note the lines on the right side of the page that show how the different portions of the configuration relate to each other.
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

47. PDM overview
48. PDM operating requirements
49. Prepare for PDM
50. Using PDM to configure the PIX Firewall
51. Using PDM to create a site-to-site VPN
52. Using PDM to create a remote access VPN
PIX Device Manager

The Cisco PIX Device Manager, hereafter referred to as PDM, is a browser-based configuration tool designed to help you set up, configure, and monitor your Cisco PIX Firewall graphically, without requiring extensive knowledge of the Cisco PIX Firewall command-line interface (CLI).

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions about PDM functionality, you should read the chapter.

1. What happens to traffic that is not explicitly permitted by an access rule in an access control list?

2. True or false: PDM supports a mixed configuration with outbound or conduit commands and access-list commands.

3. What is a translation exemption rule?

4. What are the six tabs on the PDM?

5. How do you connect to the PDM?

6. What version of PIX Software is required of PDM version 1.1?

7. Which models of Cisco PIX Firewall are supported by PDM?

8. What versions of Windows does PDM support?

9. What steps should you take before installing PDM?

10. True or false: PDM comes preinstalled on all PIX 5.3 and later software versions.

11. Where does PDM reside?
Chapter 11: PIX Device Manager: PIX Device Manager

Foundation Topics

PDM Overview

PDM is a browser-based configuration tool designed to help you set up, configure, and monitor your Cisco PIX Firewall graphically. It is installed as a separate software image on the Cisco PIX Firewall and resides in the Flash memory of all PIX units running PIX version 6.0 and higher. PDM uses tables, drop-down menus, and task-oriented selection menus to assist you in administering your Cisco PIX Firewall. Additionally, PDM maintains compatibility with the PIX command-line interface (CLI) and includes a tool for using the standard CLI commands within the PDM application. PDM also lets you print or export graphs of traffic through the Cisco PIX Firewall and system activity.

NOTE

PDM is a signed Java applet that downloads from the PIX Firewall to your web browser.

Figure 11-1 shows the PDM graphical user interface (GUI).

Figure 11-1  PIX Device Manager GUI
If your Cisco PIX Firewall unit is new and came with PIX version 6.0, the software is already loaded in Flash memory. If you are upgrading from a previous version of Cisco PIX Firewall, you need to use TFTP from the PIX unit’s inside interface to copy the PDM image to your Cisco PIX Firewall. PDM works with PIX Firewall version 6.0 and can operate on the PIX 506, 515, 520, 525, and 535 units as soon as they are upgraded to version 6.0.

PDM is designed to assist you in managing your network security by

- Letting you visually monitor your Cisco PIX Firewall system, connections, IDS, and traffic on the interfaces.
- Creating new PIX Firewall configurations or modifying existing configurations that were originally implemented using the PIX Firewall CLI or Cisco Secure Policy Manager (Cisco Secure PM).
- Using visual tools such as task-oriented selections and drop-down menus to configure your Cisco PIX Firewall.
- Using Secure Socket Layer (SSL) to secure communication between the PDM and the PIX.
- Monitoring and configuring PIX units individually.

Multiple Cisco PIX Firewalls can be monitored and configured from a single workstation via the web browser. It is also possible to have up to five administrators accessing a given PIX via PDM at the same time.

NOTE

PDM cannot be used to configure PIX units that are being managed by Cisco Secure PM, because all changes made using PDM are overwritten the next time Cisco Secure PM synchronizes with the PIX. If there is a need to use both Cisco Secure PM and PDM, it is recommended that you use PDM for monitoring only, not configuration.

PIX Firewall Requirements to Run PDM

A PIX Firewall unit must meet the following requirements to run PDM:

- You must have an activation (license) key that enables Data Encryption Standard (DES) or the more secure 3DES, which PDM requires for support of the SSL protocol.
- PIX OS version 6.0 or higher.
- Minimum of 8 MB of Flash memory on the PIX unit.

The optimal configuration file size to use with PDM is less than 100 KB (which is approximately 1500 lines). Cisco PIX Firewall configuration files larger than 100 KB might interfere with PDM’s performance on your workstation. You can determine the size of your configuration file by entering the command `show flashfs` at a PIX CLI prompt. Then, look
PDM Operating Requirements

PDM’s requirements depend on the platform from which you run it. PDM is not supported on Macintosh, Windows 3.1, or Windows 95 operating systems.

Browser Requirements

The following are required to access PDM from a browser:

- PDM requires JavaScript and Java to be enabled. If you are using Microsoft Internet Explorer, your JDK version should be 1.1.4 or higher. To check which version you have, launch PDM. When the PDM information window comes up, the field JDK Version indicates your JDK version. If you have an older JDK version, you can get the latest JVM from Microsoft by downloading the product called Virtual Machine.
- Browser support for SSL must be enabled. The supported versions of Internet Explorer and Netscape Navigator support SSL without requiring additional configuration.

Windows Requirements

The following are required to access PDM from a Windows NT/2000 operating system:

- Windows 2000 (Service Pack 1), Windows NT 4.0 (Service Pack 4 and higher), Windows 98, or Windows Me.
- Supported browsers: Internet Explorer 5.0 (Service Pack 1) or higher (5.5 recommended), Netscape Communicator 4.51 or higher (4.76 recommended). Internet Explorer is recommended due to its faster load times.
- Any Pentium or Pentium-compatible processor running at 350 MHz or higher.
- At least 128 MB of RAM. 192 MB or more is recommended.
• An 800×600-pixel display with at least 256 colors. A 1024×768-pixel display and at least High Color (16-bit) colors are recommended.

**SUN Solaris Requirements**

The following requirements apply to the use of PDM with Sun SPARC:

• Sun Solaris 2.6 or later running CDE or OpenWindows window manager.
• SPARC microprocessor.
• Supported browser: Netscape Communicator 4.51 or higher (4.76 recommended).
• At least 128 MB of RAM.
• 800×600 pixel display with at least 256 colors. A 1024×768 pixel display and at least High Color (16-bit) colors are recommended.

**NOTE**
PDM does not support Solaris on IBM PCs.

**Linux Requirements**

The following requirements apply to the use of PDM with Linux:

• Red Hat Linux 7.0 running the GNOME or KDE 2.0 desktop environment.
• Supported browser: Netscape Communicator 4.75 or a later version.
• At least 64 MB of RAM.
• An 800×600-pixel display with at least 256 colors. A 1024×768-pixel display and at least High Color (16-bit) colors are recommended.

**PDM Installation and Configuration**

Two versions of PDM are currently available:

• **PDM version 1.1**—Requires PIX software 6.0 or 6.1
• **PDM version 2.1**—Requires PIX software 6.2

Both PDM versions are available on all PIX 501, 506/506E, 515/515E, 520, 525, and 535 platforms that are running Cisco PIX Firewall software version 6.0 or later. PDM version 2.0 requires Cisco PIX Firewall software version 6.2. If you are using Cisco PIX Firewall software version 6.0 or 6.1, use PDM version 1.1.
Before installing PDM, follow these steps:

**Step 1**  Save or print your PIX configuration, and write down your activation key.

**Step 2**  If you are upgrading from a previous version of PIX, you need to obtain the PDM software from Cisco in the same way you download the Cisco PIX Firewall software. Then use TFTP to download the image to your PIX unit.

**Step 3**  If you upgrade your Cisco PIX Firewall software to version 6.0 or higher and you plan to use PDM, both the PIX image and the PDM image must be installed on your failover units.

The upgrade procedure is very similar to that of the Cisco PIX Firewall image upgrade. Example 11-2 shows the installation procedures for PDM installation.

**Example 11-2  PDM Installation Procedures**

```
PIXFIREWALL(config)# copy tftp flash:pdm
Address or name of remote host [127.0.0.1] 10.1.1.10
Source file name [cdisk] pdm-202.bin
copying tftp://10.1.1.10/cdisk to flash:pdm
[yes | no | again] y
```

After you successfully install your PDM, you are ready to access it using your web browser. On a browser running on a workstation connected to the PIX unit, enter the following:

```
https://PIX_Inside_Interface_IP_Address
```

This launches the PDM applet. Use your enable password and leave the username blank to access the PDM interface when prompted to provide a username and password.

**NOTE**  Remember that you have to use HTTPS and not HTTP when accessing the PDM. Otherwise, the browser cannot get connected.

**Using the PDM to Configure the Cisco PIX Firewall**

The Cisco PIX Firewall Device Manager Startup Wizard, shown in Figure 11-2, walks you through the initial configuration of your Cisco PIX Firewall. You are prompted to enter information about your PIX Firewall. The Startup Wizard applies these settings, so you should be able to start using your PIX Firewall right away.
The Startup Wizard configures the following attributes on your Cisco PIX Firewall:

- A host name for your PIX.
- A domain name for your PIX.
- A default gateway for your PIX.
- An enable password that is required to access PDM or the PIX’s CLI.
- The speed and IP address information of the outside interface on the PIX.
Your PIX’s other interfaces, such as the inside or DMZ interfaces, can be configured from the Startup Wizard.

- Network Address Translation (NAT) or Port Address Translation (PAT) rules for your PIX.
- Dynamic Host Configuration Protocol (DHCP) settings for the inside interface, as a DHCP server.
- If you are using a PIX 501 or 506, the Startup Wizard lets you configure Cisco Easy VPN Remote device settings, which let the PIX act as a VPN client and establish a VPN tunnel to the VPN server.

The Startup Wizard helps you set up a shell configuration—a basic configuration for your Cisco PIX Firewall. To customize and modify your PIX configuration, PDM provides you with six main tabs:

- System Properties
- Hosts/Networks
- Translation Rules
- Access Rules
- VPN
- Monitoring

The sections that follow examine the System Properties, Hosts/Networks, Translation Rules, Access Rules, and Monitoring tabs of the PIX Device Manager in more detail. The section, “Using PDM to Create a Site-to-Site VPN,” describes all actions associated with the VPN tab.

System Properties

The System Properties tab, shown in Figure 11-3, lets you view and configure all the parameters that can be configured using the Startup Wizard. Basic configurations such as interface definition and configurations, password, clock, and Telnet configuration are all done at this tab. In addition to the basic configuration, the System Properties tab lets you perform advanced configuration typically done at the CLI. You can configure logging; authentication, authorization, and accounting (AAA); multicast; TurboACL; intrusion detection; and more through the user-friendly interface of the System Properties panel.
Complicated configurations such as AAA have been made significantly more intuitive and easier with the system properties under AAA. The AAA Server Groups panel, shown in Figure 11-4, allows you to specify up to 14 AAA server groups for your network.
Each AAA server group directs different types of traffic to the authentication servers in its group. If the first authentication server listed in the group fails, the PIX seeks authentication from the next server in the group. You can have up to 16 groups, and each group can have up to 16 AAA servers for a total of up to 256 AAA servers.

The Authentication Prompt panel lets you change the AAA challenge text for HTTP, FTP, and Telnet access. Figure 11-5 shows prompt messages that can be configured when users authenticate by a AAA server.
Figure 11-5  Configurable Prompt Messages

If configured, the prompt text appears above the username and password prompts that users view when logging in. If you do not use this feature, FTP users view FTP authentication, HTTP users view HTTP authentication, and challenge text does not appear for Telnet access. If the user authentication occurs from Telnet, you can use the user accepted and user rejected options to display different authentication prompts if the authentication server accepts or rejects the authentication attempt. Chapters 13 and 14 discuss AAA in further detail.

Another example of a command-line task that has been streamlined by the System Properties page is URL filtering. The URL Filtering panel lets you prevent internal users from accessing external URLs that you designate using the Websense URL filtering server. After you have defined your URL filtering server(s) and related parameters on this panel, use the Filter Rules panel to define the rules that will be used to enforce URL filtering.

NOTE

A total of 16 URL servers can be configured.
The PIX Firewall can be configured to use either N2H2 or Websense, but not both. For example, if the PIX unit is configured to use two Websense servers, when N2H2 is selected, a warning appears after you add the first N2H2 server and click Apply To PIX. All the previously configured Websense servers are dropped, and the new N2H2 server is added. This also takes place when you switch from N2H2 to Websense. Content filtering is discussed further in Chapter 12, “Content Filtering on the PIX Firewall.”

Hosts/Networks

The Hosts/Networks tab, shown in Figure 11-6, lets you view, edit, add to, and delete from the list of hosts and networks defined for the selected interface defined previously on the System Properties tab.

Figure 11-6  Hosts/Networks Tab on the PDM

The PDM requires that you define any host or network that you intend to use in access rules and translations. These hosts or networks are organized below the interface from which they can be reached.
Access rules reference these hosts or networks in a rule’s source and destination conditions, whereas translation rules reference them in a rule’s original address condition. When defining either type of rule, you can reference a host or network by clicking Browse in the appropriate Add or Edit Rule dialog box. Additionally, you can reference the host or network by name if a name is defined for it.

In addition to defining the basic information for these hosts or networks, you can define route settings and NAT rules for any host or network. You can also configure route settings on the System Properties tab and translation rules on the Translation Rules tab. These different configuration options accomplish the same results. The Hosts/Networks tab provides another way to modify these settings on a per-host or per-network basis.

Translation Rules

The Translation Rules tab, shown in Figure 11-7, lets you view all the address translation rules or NAT exemption rules applied to your network.

Figure 11-7 Translation Rules Tab on the PDM
The Cisco PIX Firewall supports both NAT, which provides a globally unique address for each outbound host session, and PAT, which provides a single, unique global address for up to 64,000 simultaneous outbound or inbound host sessions. The global addresses used for NAT come from a pool of addresses to be used specifically for address translation. The unique global address that is used for PAT can be either one global address or the IP address of a given interface.

From the Translation Rules tab you can also create a translation exemption rule, which lets you specify traffic that is exempt from being translated or encrypted. The exemption rules are grouped by interface in the table, and then by direction. If you have a group of IP addresses that will be translated, you can exempt certain addresses from being translated using the exemption rules. If you have a previously configured access list, you can use that to define your exemption rule. PDM writes a `nat 0` command to the CLI. You can re-sort your exemption’s view by clicking the column heading.

It is important to note that the order in which you apply translation rules can affect how the rules operate. PDM lists the static translations first and then the dynamic translations. When processing NAT, the Cisco PIX Firewall first translates the static translations in the order they are configured. You can select Rules > Insert Before or Rules > Insert After to determine the order in which static translations are processed. Because dynamically translated rules are processed on a best-match basis, the option to insert a rule before or after a dynamic translation is disabled.

**Access Rules**

The Access Rules tab, shown in Figure 11-8, shows your entire network security policy expressed in rules. This tab combines the concepts of access lists, outbound lists, and conduits to describe how a specific host or network interacts with another host or network to permit or deny a specific service and/or protocol. This tab also lets you define AAA rules and filter rules for ActiveX and Java.
Figure 11-8  Access Rules Tab on the PDM

Access rules are categorized into two modes:

- Access control list mode (the default)
- Conduit and outbound list mode

If your PIX currently has a working configuration using either conduit commands, outbound commands, or access lists, PDM continues using your current model. If the Cisco PIX Firewall is currently using conduit commands to control traffic, PDM adds more conduit commands to your configuration as you add rules. Similarly, if your PIX is currently configured using access-list commands, the PDM adds more access-list commands to your configuration as you add rules. If you have a Cisco PIX Firewall with no previous configuration, PDM adds access-list commands to the CLI by default. PDM does not support a mixed configuration with outbound commands or conduit commands and access-list commands.

Keep in mind the following points when creating access rules with the PDM:
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- It is important to remember that you cannot define any access rules until static or dynamic NAT has been configured for the hosts or networks on which you want to permit or deny traffic.
- You cannot use unavailable commands until your rule meets certain conditions, such as defining hosts or networks. Unavailable commands appear dimmed on the Rules menu. For example, Insert Before and Insert After are available only after a rule is highlighted. Paste is available only when a rule has been copied or cut.
- Access rules are listed in sequential order and are applied in the order in which they appear on the Access Rules tab. This is the order in which the PIX evaluates them. An implicit, unwritten rule denies all traffic that is not permitted. If traffic is not explicitly permitted by an access rule, it is denied.

Null Rules
A null rule indicates that an access rule was configured for a host that is not visible on another interface. This rule is null because no traffic can flow between these two hosts even though the access rule would permit it. Table 11-1 shows an example of a null rule.

Table 11-1 Null Rule Example

<table>
<thead>
<tr>
<th>#</th>
<th>Action</th>
<th>Source Host/Network</th>
<th>Destination Host/Network</th>
<th>Interface</th>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>√</td>
<td>(null rule)</td>
<td>(null rule)</td>
<td>[inbound]</td>
<td>tcp</td>
<td></td>
</tr>
</tbody>
</table>

This can happen when PDM reads in an existing configuration where any of the following exists:

- Inbound rules without a static translation
- Outbound rules without NAT
- No hosts or networks are defined for either source or destination

Monitoring
The Monitoring tab, shown in Figure 11-9, is one of the most useful tools to help you make sense of the different statistics that the Cisco PIX Firewall can generate. The different panels on the monitoring tab help you analyze your PIX’s performance using colorful graphs.
Figure 11-9  Monitoring Tab on the PDM

The Monitoring tab features two types of graphing and monitoring functions:

- The first type has a unique screen for each menu selection that shows the table of statistics, numeric values, or settings for that menu selection.
- The second type uses the same screen, which allows the building of graph windows that combine up to four graphs in a single window.

The graphs displayed in the New Graph window can be printed or bookmarked in your browser for later recall, or the data may be exported for use by other applications.

The following options can provide monitoring statistics on the Cisco PIX:

- The PDM Log panel displays the syslog messages currently in the PDM Log buffer on the PIX. A snapshot of the PDM Log buffer contents on the PIX can be displayed.
- The Secure Shell Sessions panel allows you to monitor connections made to the PIX Firewall using Secure Shell (SSH). When the Secure Shell panel is displayed, a snapshot of the current SSH sessions to the PIX Firewall is available.
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- The Telnet Console Sessions panel allows you to monitor connections made to the PIX Firewall using Telnet. A snapshot of current Telnet sessions to the PIX Firewall is displayed.
- The User Licenses panel displays the number of current users, which is subtracted from the maximum number of users for your PIX Firewall licensing agreement.
- The PDM Users panel allows you to monitor connections made to the PIX Firewall using PDM. A snapshot of the current PDM user sessions to the PIX Firewall is displayed.
- The DHCP Client panel displays DHCP-assigned interface parameters when DHCP addressing is configured on the outside interface of the PIX Firewall. A snapshot of the current DHCP lease information is displayed.
- The PPPoE Client panel allows the PIX Firewall to automatically connect users on the inside interface to Internet service providers (ISPs) via the outside interface.
- The VPN Statistics panel lets you graphically monitor the following functions:
  - Number of active Phase 2 IPSec tunnels
  - Number of active Phase 2 IKE tunnels
  - L2TP active tunnels
  - L2TP active sessions
  - PPTP active tunnels
  - PPTP active sessions
  - Detailed IPSec information (similar to the CLI command `show ipsec sa detail`)
- The System Graphs panel allows you to build the New Graph window, which monitors the PIX Firewall’s system resources, including block utilization, CPU utilization, failover statistics, and memory utilization.
- The Connection Graphs panel allows you to monitor a wide variety of performance statistics for PIX Firewall features, including statistics for xlates, connections, AAA, fixups, URL filtering, and TCP intercept.
- The IDS panel under the Miscellaneous panel allows you to monitor intrusion detection statistics, including packet counts for each Intrusion Detection System (IDS) signature supported by the PIX Firewall.
- The Interface Graphs panel allows you to monitor per-interface statistics, such as packet counts and bit rates, for each enabled interface on the PIX Firewall.

**NOTE**

If an interface is not enabled using the System Properties tab panel, no graphs are available for that interface.
Using PDM for VPN Configuration

Chapter 10, “Virtual Private Networks,” explained how to configure VPN on the Cisco PIX Firewall via the command-line interface. One of the difficult configuration and troubleshooting issues occurs with VPNs. Quite often, typos occur when you create a VPN configuration via the CLI. For novice administrators of the Cisco PIX Firewall, the commands and remembering their sequence can be overwhelming. The PDM presents a user-friendly VPN Wizard that creates both site-to-site and remote VPNs for the Cisco PIX Firewall. Administrators are prompted for unique parameters such as IP addresses, and they use drop-down menus to configure their VPN. The following sections present step-by-step instructions on using the PDM to create both a site-to-site VPN and a remote-access VPN.

Using PDM to Create a Site-to-Site VPN

The following steps and figures show a sample site-to-site VPN configuration using the VPN Wizard on the PDM:

**Step 1** Select the Site to Site VPN button, as shown in Figure 11-10, to create a site-to-site VPN configuration. This configuration is used between two IPSec security gateways, which can include Cisco PIX Firewalls, VPN concentrators, or other devices that support site-to-site IPSec connectivity. Use this panel to also select the type of VPN tunnel you are defining and to identify the interface on which the tunnel will be enabled. In Figure 11-10, the outside interface is selected as the VPN termination point.

**Figure 11-10 VPN Wizard with Site-to-Site VPN Selected**
Step 2  On the Remote Site Peer panel, shown in Figure 11-11, you specify the IP address of the remote IPSec peer that will terminate the VPN tunnel you are configuring. Also, you use this panel to identify which of the following methods of authentication you want to use:

— Preshared keys
— Certificates

Figure 11-11 shows the Remote Site Peer panel configured with the remote IPSec peer and the preshared authentication keys.

Figure 11-11  Remote Site Peer Panel

Step 3  Configure the encryption and authentication algorithms for IKE Phase I. Figure 11-12 shows the IKE Policy panel.

Step 4  Configure the transform set to specify the encryption and authentication algorithms used by IPSec, as shown in Figure 11-13. IPSec provides secure communication over an insecure network, such as the public Internet, by encrypting traffic between two IPSec peers, such as your local PIX and a remote PIX or VPN concentrator.
Figure 11-12 IKE Policy Panel

Figure 11-13 Transform Set Panel
Step 5 Identify the traffic you want to protect using the current IPSec tunnel, as shown in Figure 11-14. The current IPSec tunnel protects packets that are sent to or received from the hosts or networks you select on this panel. Use this panel to identify the hosts and networks protected by your local Cisco PIX Firewall. In Figure 11-14, packets that are sent to and received from the 10.1.0.0/16 network are protected.

Figure 11-14 IPSec Traffic Selector Panel: On Local Site

Step 6 Identify the hosts and networks protected by the remote IPSec peer, as shown in Figure 11-15.

Step 7 At this point, the site-to-site VPN configuration has been completed but not yet written to the PIX. When you click Finish, a dialog box with CLI commands appears, as shown in Figure 11-16. You can review your configuration in that dialog box and click Send to write the configuration to the PIX.
Figure 11-15 IPSec Traffic Selector Panel: On Remote Site

Figure 11-16 CLI Command Preview in PDM
Using PDM to Create a Remote-Access VPN

With a remote-access VPN, your local Cisco PIX Firewall provides secure connectivity between individual remote users and the LAN resources protected by your local PIX.

**Step 1**
From the opening screen of the PDM VPN Wizard, shown in Figure 11-17, select the Remote Access VPN button to create a remote-access VPN configuration. This configuration allows secure remote access for VPN clients, such as mobile users. A remote-access VPN allows remote users to securely access centralized network resources. When you select this option, the system displays a series of panels that let you enter the configuration required for this type of VPN. In Figure 11-17, the outside interface is selected as the interface on which the current VPN tunnel will be enabled.

**Figure 11-17**  VPN Wizard with Remote Access VPN Selected

**Step 2**
On the Remote Access Client panel, shown in Figure 11-18, identify the type of remote access client that will use the current VPN tunnel to connect to your local Cisco PIX Firewall. The options are as follows:

  — **Cisco VPN Client**—Select this button to support remote-access clients using Cisco VPN Client v3.x or higher (Cisco Unified VPN Client Framework).
— **Cisco VPN 3000 Client**—Select this button to support remote-access clients using Cisco VPN 3000 Client, Release 2.5/2.6.

— **Microsoft Windows client using PPTP**—Select this button to support remote-access clients using Microsoft Windows client using Point-to-Point Tunneling Protocol (PPTP).

— **Microsoft Windows client using L2TP**—Select this button to support remote-access clients using Microsoft Windows client using Layer 2 Tunneling Protocol (L2TP).

**Figure 11-18 Remote Access Client Panel**

![Remote Access Client Panel](image)

**Step 3** Create a VPN client group to group remote-access users who are using the Cisco VPN client. The attributes associated with a group are applied and downloaded to the client(s) that are part of a given group. The Group Password is a preshared key to be used for IKE authentication. Figure 11-19 shows the VPN Client Group panel with Sales as a group name and Pre-shared key selected for IKE authentication.
A preshared key is a quick and easy way to set up communication with a limited number of remote peers. To use this method of authentication, exchange the preshared key with the remote-access user through a secure and convenient method, such as an encrypted e-mail message.

**NOTE**
Preshared keys must be exchanged between each pair of IPSec peers that need to establish secure tunnels. This authentication method is appropriate for a stable network with a limited number of IPSec peers. It might cause scalability problems in a network with a large or increasing number of IPSec peers.

**Step 4** Use the Extended Client Authentication panel, shown in Figure 11-20, to require VPN client users to authenticate from a AAA server for access to the private network on your PIX Firewall. Extended client authentication is optional and is not required for VPN client access to the private network.
Extended authentication (Xauth) is a feature within the IKE protocol. Xauth lets you deploy IPSec VPNs using TACACS+ or RADIUS as your user authentication method. This feature, which is designed for VPN clients, provides user authentication by prompting the user for a username and password and verifying them with the information stored in your TACACS+ or RADIUS database. Xauth is negotiated between IKE Phase 1 (the IKE device authentication phase) and IKE Phase 2 (the IPSec SA negotiation phase). If Xauth fails, the IPSec security association is not established, and the IKE security association is deleted.

The AAA server must be defined before Xauth will work on the Cisco PIX Firewall. You can define the AAA server using the New button. This opens the AAA Server Group panel, where you can define the location of the AAA server, the group name, and the protocol used for AAA.

**Step 5** Define the location of the AAA server, the group name, and the protocol used for AAA, as shown in Figure 11-21.

**Step 6** Create a pool of local addresses that can be used to assign dynamic addresses to remote VPN clients. Enter a descriptive identifier for the address pool. Figure 11-22 shows a sample configuration for the remote sales group in the Address Pool panel.
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Figure 11-21 AAA Server Group Window

Figure 11-22 Address Pool Panel
Step 7  (Optional) Configure the DNS and WINS addresses that can be pushed down to the remote client, as shown in Figure 11-23.

Figure 11-23 Attributes Pushed to Client Panel

Step 8  Specify the encryption and authentication algorithms used by IKE (Phase 1), as shown in Figure 11-24.

Figure 11-24 IKE Policy Panel
Step 9 Specify the encryption and authentication algorithms used by the IPSec VPN tunnel, as shown in Figure 11-25.

Figure 11-25 Transform Set Panel

Step 10 (Optional) The Address Translation Exemption panel, shown in Figure 11-26, identifies local hosts/networks that are to be exempted from address translation. By default, the PIX hides the real IP address of internal networks from outside hosts through dynamic or static NAT. The security provided by NAT is essential to minimize the risk of being attacked by untrusted outside hosts, but it might be inappropriate for those who have been authenticated and protected by VPN.

Step 11 After you click Finish, the PDM VPN Wizard displays your configuration in CLI format, as shown in Figure 11-27. When you click Send, the commands that were configured via the PDM are sent to the PIX. You also have the option of canceling the configuration.
Figure 11-26  Address Translation Exemption Panel

Figure 11-27  CLI Command Preview in PDM
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**Foundation Summary**

PDM is a browser-based configuration tool designed to help you set up, configure, and monitor your Cisco PIX Firewall graphically. It is installed as a separate software image on the Cisco PIX Firewall and resides in the Flash memory of all PIX units running PIX version 6.0 and higher. Multiple PIX units can be monitored and configured using the PDM from a single workstation via the web browser.

PDM works with the following operating systems:

**Windows Requirements**

- Windows 2000 (Service Pack 1), Windows NT 4.0 (Service Pack 4 and higher), Windows 98, or Windows Me.
- Supported browsers: Internet Explorer 5.0 (Service Pack 1) or higher (5.5 recommended), Netscape Communicator 4.51 or higher (4.76 recommended). Internet Explorer is recommended due to its faster load times.
- Any Pentium or Pentium-compatible processor running at 350 MHz or higher.
- At least 128 MB of RAM. 192 MB or more is recommended.
- An 800×600-pixel display with at least 256 colors. A 1024×768-pixel display and at least High Color (16-bit) colors are recommended.

**SUN Solaris Requirements**

- Sun Solaris 2.6 or later running CDE or OpenWindows window manager.
- SPARC microprocessor.
- Supported browser: Netscape Communicator 4.51 or higher (4.76 recommended).
- At least 128 MB of RAM.
- An 800×600 pixel display with at least 256 colors. A 1024×768 pixel display and at least High Color (16-bit) colors are recommended.

**Linux Requirements**

- Red Hat Linux 7.0 running the GNOME or KDE 2.0 desktop environment.
- Supported browser: Netscape Communicator 4.75 or a later version.
- At least 64 MB of RAM.
- An 800×600-pixel display with at least 256 colors. A 1024×768-pixel display and at least High Color (16-bit) colors are recommended.
PDM uses tables, drop-down menus, and task-oriented selection menus to assist you in administering your Cisco PIX Firewall. Connection to the PDM is only allowed for SSL connection. There are six main tabs available on the PDM used to configure the Cisco PIX Firewall:

- System Properties
- Hosts/Networks
- Translation Rules
- Access Rules
- VPN
- Monitoring

The optimal configuration file size to use with PDM is less than 100 KB (which is approximately 1500 lines). Cisco PIX Firewall configuration files larger than 100 KB might interfere with PDM’s performance on your workstation.
The questions in this book are more difficult than what you should experience on the exam. The questions do not attempt to cover more breadth or depth than the exam; however, they are designed to make sure that you know the answer. Hopefully, these questions will help limit the number of exam questions on which you narrow your choices to two options and then guess. Be sure to use the CD and take the simulated exams.

The answers to these questions can be found in Appendix A.

1. How many tabs does the PDM have for configuring and monitoring the Cisco PIX Firewall?
   A. Three
   B. Five
   C. Eight
   D. Six

2. How do you connect to the PDM?
   A. By accessing the PIX through Telnet and entering PDM
   B. By entering http://inside_interface_ip in your browser
   C. By entering https://inside_interface_ip in your browser
   D. By entering https://PIX_PDM

3. What version of the PIX is required for PDM to run?
   A. 5.1
   B. 5.2
   C. 5.3
   D. 6.0

4. Which model of the Cisco PIX Firewall does PDM support?
   A. 506
   B. 515
   C. 520
   D. 525
   E. 535
   F. All of the above
5 Where does PDM reside?
   A On a Windows NT/2000 server
   B On a Red Hat Linux 7.0 server
   C On a Solaris server
   D All of the above
   E In the PIX Flash memory

6 What default security mechanism does PDM employ for browsers to connect to it?
   A RSA
   B SSL
   C Biometrics
   D None of the above

7 True or false: The PDM lets conduits and access lists exist together on the PIX Firewall configuration.

8 Which of the following is a prerequisite for access rules to be created?
   A Hosts or networks must be defined before access rule creation.
   B Dynamic or static translation must be defined before access rule creation.
   C There are no prerequisites.
   D A and B

9 What is a translation exemption rule?
   A A rule that exempts addresses from being encrypted or translated
   B A rule that denies access to addresses
   C A rule that increases security on selected addresses
   D None of the above

10 PDM does not run on which of the following?
    A Windows 3.1
    B Windows 2000
    C Linux 7.0
    D Windows NT 4.0
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

20. URL filtering
Content Filtering with the Cisco PIX Firewall

Up to now, you have focused on how to configure the PIX and how to protect against unwanted traffic from outside in. This chapter focuses specifically on outbound traffic and content filtering—traffic moving from inside out.

More and more companies today have some form of network policy in place. Websites that are not related to their business or that are otherwise considered inappropriate are prohibited for use by their employees. This chapter discusses how the Cisco PIX Firewall mitigates some of the threats posed by Java applets and ActiveX objects and how Cisco PIX Firewall enforces URL filtering.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. The concepts in this chapter are the foundation for much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. What two URL filtering servers does the PIX work with?
2. What command filters out Java applets from HTML pages?
3. Why are Java applets and ActiveX objects considered a threat?
4. How does PIX filter Java applets and ActiveX objects?
5. True or false: PIX blocks HTML tags split across network packets or tags longer than the number of bytes in the MTU.
6. What is the command to designate or identify the filtering server?
7. True or false: Cisco PIX Firewall version 5.3 supports N2H2.
8. What PIX Firewall version supports the Websense filtering server?
9. What is the longest URL filter, in bytes, that is possible with Cisco PIX Firewall version 6.1 and older?
Chapter 12: Content Filtering with the Cisco PIX Firewall

10 What is the longest URL filtering that is supported by Cisco PIX Firewall 6.2?
11 What is the command to filter URLs?
12 If the filtering server does not respond before the web content server does, the reply from the web content server is dropped. What can you do to avoid this problem?

ActiveX controls and Java applets are designed to make the browsing experience more interactive. Based on the Component Object Model (COM), ActiveX controls are written for a specific platform of Microsoft Windows. When the user displays a page containing ActiveX or Java, the browser downloads the control dynamically. ActiveX controls are native programs, so they can do all the things that one local program can do. For example, they can read and write to the hard drive, execute programs, perform network administration tasks, and determine which system configuration they are running on. While ActiveX and Java applets can perform powerful tasks, they can also be used maliciously to damage systems.

One way to prevent the threats posed by ActiveX Java applets is at the browser or user level. Users can configure their web browsers not to run ActiveX or Java applets. Although you can disable ActiveX and Java applets within the browser, this requires a lot of effort for a large enterprise network. In these cases, it is easier to prevent the ActiveX objects and Java applets before they reach the browser.

When configured for filtering, the Cisco PIX Firewall filters or renders ActiveX objects and Java applets ineffective from HTML web pages before they reach the browser. Java and ActiveX filtering of HTML files is performed by selectively replacing the <APPLET> and </APPLET> and <OBJECT CLASSID> and </OBJECT> tags with comments.

Filtering Java Applets

The filter java command filters out Java applets that return to the Cisco PIX Firewall from an outbound connection. The user still receives the HTML page, but the web page source for the applet is commented out so that the applet cannot execute:

```
filter java port[-port] local_ip mask foreign_ip mask
```

The following example specifies that Java applet blocking applies to web traffic on port 80 from local subnet 10.10.10.0 and for connections to any foreign host:

```
filter java http 10.10.10.0 255.255.255.0 0 0
```
Table 12-1 describes the different parameters for the `filter` command.

**Table 12-1 filter Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>activex</code></td>
<td>Blocks outbound ActiveX, Java applets, and other HTML <code>&lt;OBJECT&gt;</code> tags from outbound packets.</td>
</tr>
<tr>
<td><code>allow</code></td>
<td>Filters URL only. When the server is unavailable, lets outbound connections pass through Cisco PIX Firewall without filtering. If you omit this option, and if the N2H2 or Websense server goes offline, Cisco PIX Firewall stops outbound port 80 (Web) traffic until the N2H2 or Websense server is back online.</td>
</tr>
<tr>
<td><code>cgi_truncate</code></td>
<td>Sends a CGI script as an URL.</td>
</tr>
<tr>
<td><code>except</code></td>
<td>Filters URL only. Creates an exception to a previous filter condition.</td>
</tr>
<tr>
<td><code>foreign_ip</code></td>
<td>The IP address of the lowest security level interface to which access is sought. You can use 0.0.0.0 (or, in shortened form, 0) to specify all hosts.</td>
</tr>
<tr>
<td><code>foreign_mask</code></td>
<td>Network mask of <code>foreign_ip</code>. Always specify a mask value. You can use 0.0.0.0 (or, in shortened form, 0) to specify all hosts.</td>
</tr>
<tr>
<td><code>http</code></td>
<td>Specifies port 80. You can enter <code>http</code> or <code>www</code> instead of 80 to specify port 80.</td>
</tr>
<tr>
<td><code>java</code></td>
<td>Filters out Java applets returning from an outbound connection.</td>
</tr>
<tr>
<td><code>local_ip</code></td>
<td>The IP address of the highest security level interface from which access is sought. You can set this address to 0.0.0.0 (or, in shortened form, 0) to specify all hosts.</td>
</tr>
<tr>
<td><code>local_mask</code></td>
<td>Network mask of <code>local_ip</code>. You can use 0.0.0.0 (or, in shortened form, 0) to specify all hosts.</td>
</tr>
<tr>
<td><code>longurl-deny</code></td>
<td>Denies the URL request if the URL is over the URL buffer size limit or if the URL buffer is unavailable.</td>
</tr>
<tr>
<td><code>longurl-truncate</code></td>
<td>Sends only the originating host name or IP address to the Websense server if the URL is over the URL buffer limit.</td>
</tr>
<tr>
<td><code>mask</code></td>
<td>Subnet mask.</td>
</tr>
</tbody>
</table>

**Parameter | Description**

| `port` | The port that receives Internet traffic on the Cisco PIX Firewall. Typically, this is port 80, but other values are accepted. The `http` or `url` literal can be used for port 80. |
| `proxy-block` | Prevents users from connecting to an HTTP proxy server. |
| `url`  | Filters URLs from data moving through the Cisco PIX Firewall. |
Chapter 12: Content Filtering with the Cisco PIX Firewall

Filtering ActiveX Objects

The `filter activex` command filters out ActiveX and other HTML `<OBJECT>` usages from outbound packets. These controls include custom forms, calendars, and extensive third-party forms for gathering or displaying information. The syntax for filtering ActiveX objects is as follows:

```
filter activex port local_ip mask foreign_ip mask
```

Note that if the `<OBJECT>` or `</OBJECT>` HTML tags split across network packets or if the code in the tags is longer than the number of bytes in the MTU, Cisco PIX Firewall cannot block the tag.

Filtering URLs

Most organizations today have human resources policies whereby indecent materials cannot be brought into the workplace. Similarly, network security policies prohibit users from visiting websites that are categorized as indecent or irrelevant to business mission of organization.

Using other content-filtering vendor products, Cisco PIX Firewall enforces network security policy as it relates to URL filtering. When a user issues an HTTP request to a website, the Cisco PIX Firewall sends the request to the web server and to the filtering server at the same time. If the policy on the filtering server permits the connection, the Cisco PIX Firewall allows the reply from the website to reach the user who issued the original request. If the policy on the filtering server denies the connection, the Cisco PIX Firewall redirects the user to a block page, indicating that access was denied.

PIX works in conjunction with two types of URL filtering application servers:

- **Websense Enterprise content-filtering application**—Supported by Cisco PIX Firewall version 5.3 or later
- **N2H2 web content-filtering application**—Supported by Cisco PIX Firewall version 6.2

Identifying the Filtering Server

The `url-server` command designates the server running the N2H2 or Websense URL filtering application. The limit is 16 URL servers, and you can use only one application server at a time, either N2H2 or Websense. Additionally, changing your configuration on the Cisco PIX Firewall does not update the configuration on the application server; this must be done separately, according to the individual vendor’s instructions.

The syntax for identifying the two URL filtering servers, Websense and N2H2, is slightly different. The syntax for identifying an N2H2 filtering server is as follows:

```
PIX(config)# url-server [if_name] vendor n2h2 host local_ip[:port number] [timeout seconds] [protocol tcp | udp]
```
Filtering URLs

The following example identifies an N2H2 filtering server with an IP address of 10.10.10.13:

```
url-server (inside) vendor n2h2 host 10.0.1.13
```

The default port used by the N2H2 server to communicate with the Cisco PIX Firewall via TCP or UDP is 4005.

The syntax for identifying a Websense filtering server is as follows:

```
PIX(config)# url-server [if_name] host local_ip [timeout seconds] [protocol tcp | udp version 1 | 4]
```

The following example identifies a Websense filtering server with an IP address of 10.10.10.14:

```
PIX(config)# url-server (inside) host 10.10.10.14
```

To the view the filtering server, use the `show url-server` command, as shown in Example 12-1.

Example 12-3  Displaying the Filtering Server Information

```
PIX(config)# show url-server
URL Server Statistics:
----------------------
URL Server Vendor              n2h2
URLs total/allowed/denied      100/95/5

URL Server Status:
--------------------
192.168.1.22               UP
171.69.1.234           DOWN
```

Configuring Filtering Policy

The `filter url` command lets you prevent outbound users from accessing URLs that you designate as inadmissible. The syntax for filtering URLs is as follows:

```
filter url port [-port] local_ip local_mask foreign_ip foreign_mask [allow]
[proxy-block]
```

With filtering enabled, the Cisco PIX Firewall stops outbound HTTP traffic until a filtering server permits the connection. If the primary filtering server does not respond, the Cisco PIX Firewall directs the filtering request to the secondary filtering server. The `allow` option causes the Cisco PIX Firewall to forward HTTP traffic without filtering when the primary filtering server is unavailable.

The following example filters all HTTP traffic:

```
filter url http 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
```

You can make an exception to URL filtering policies by using the `except` parameter in the `filter url` command. For example:

```
filter url http 0 0 0
filter url except 10.10.10.20 255.255.255.255 0 0
```
Chapter 12: Content Filtering with the Cisco PIX Firewall

This policy filters all HTTP traffic with the exception of HTTP traffic originating from host 10.10.10.20.

Websense protocol version 4 contains the following enhancements:

- URL filtering allows the Cisco PIX Firewall to check outgoing URL requests against the policy defined on the Websense server.
- Username logging tracks the username, group, and domain name on the Websense server.
- Username lookup lets the Cisco PIX Firewall use the user authentication table to map the host’s IP address to the username.

There are instances in which the web server replies to a user HTTP request faster than the URL filtering servers. In these instances, the `url-cache` command provides a configuration option to buffer the response from a web server if its response is faster than that from the N2H2 or Websense filtering service server. This prevents the web server’s response from being loaded twice, improving throughput. The syntax of the `url-cache` command is as follows:

```
url-cache {dst | src_dst} size kbytes
```

Table 12-2 describes the parameters for the `url-cache` command.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dst</code></td>
<td>Caches entries based on the URL destination address. Select this mode if all users share the same URL filtering policy on the N2H2 or Websense server.</td>
</tr>
<tr>
<td><code>src_dst</code></td>
<td>Caches entries based on the source address initiating the URL request and the URL destination address. Select this mode if users do not share the same URL filtering policy on the N2H2 or Websense server.</td>
</tr>
<tr>
<td><code>size kbytes</code></td>
<td>Specifies a value for the cache size within the range 1 to 128 KB.</td>
</tr>
</tbody>
</table>

Use the `url-cache` command to enable URL caching, set the size of the cache, and display cache statistics.

Caching also stores URL access privileges in memory on the Cisco PIX Firewall. When a host requests a connection, the Cisco PIX Firewall first looks in the URL cache for matching access privileges instead of forwarding the request to the N2H2 or Websense server.

The `clear url-cache` command removes `url-cache` command statements from the configuration, and the `no url-cache` command disables caching.
Filtering Long URLs

Cisco PIX Firewall version 6.1 and earlier versions do not support filtering URLs longer than 1159 bytes. Cisco PIX Firewall version 6.2 supports filtering URLs up to 6000 bytes for the Websense filtering server. The default is 2000 bytes. In addition, Cisco PIX Firewall version 6.2 introduces the `longurl-truncate` and `cgi-truncate` parameters to allow handling of URL requests longer than the maximum permitted size. The format for these options is as follows:

```
filter url [http | port[-port] local_ip local_mask foreign_ip foreign_mask] [allow]
[proxy-block] [longurl-truncate | longurl-deny | cgi-truncate]
```

- `longurl-truncate` causes the Cisco PIX Firewall to send only the host name or IP address portion of the URL for evaluation to the filtering server when the URL is longer than the maximum length permitted.
- `longurl-deny` denies outbound traffic if the URL is longer than the maximum permitted.
- `cgi-truncate` sends a CGI script as the URL.

Cisco PIX Firewall version 6.2 supports a maximum URL length of 1159 bytes for the N2H2 filtering server. To increase the maximum length of a single URL (for Websense only), enter the following command:

```
url-block url-size size
```

The value of the `size` variable is 2 to 6 KB.

Viewing Filtering Statistics and Configuration

The `show url-cache` command with the `stat` option displays the URL caching statistics. Example 12-2 demonstrates sample output from this command.

**Example 12-4 show url-cache Command Output**

```
PIX(config)# show url-cache stat
URL Filter Cache Stats
----------------------
Size:         128KB
Entries:          1415
In Use:             1
Lookups:             0
Hits:             0
```

The significant fields in this output are as follows:

- **Size**—The size of the cache in kilobytes, set with the `url-cache size` option.
- **Entries**—The maximum number of cache entries based on the cache size.
- **In Use**—The current number of entries in the cache.
- **Lookups**—The number of times the Cisco PIX Firewall has looked for a cache entry.
- **Hits**—The number of times the Cisco PIX Firewall has found an entry in the cache.
You can view more statistics about URL filtering and performance with the `show url-server stats` and `show perfmon` commands, respectively. Example 12-3 shows output from `show url-server stats`.

**Example 12-5  show url-server stats Command Output**

```
PIX(config)# show url-server stats
URL Server Statistics:
----------------------
Vendor                           Websense
URLs total/allowed/denied        2370/1958/412
URL Server Status:
------------------
10.10.10.13      UP
10.10.10.14      DOWN
```

Example 12-4 shows output from the `show perfmon` command.

**Example 12-6  show perfmon Command Output**

```
PIX(config)# show perfmon
PERFMON STATS:  Current   Average
Xlates               0/s       0/s
Connections          0/s       2/s
TCP Conns            0/s       2/s
UDP Conns            0/s       0/s
URL Access           0/s       2/s
URL Server Req       0/s       3/s
TCP Fixup            0/s       0/s
TCPIntercept         0/s       0/s
HTTP Fixup           0/s       3/s
FTP Fixup            0/s       0/s
AAA Authen           0/s       0/s
AAA Author           0/s       0/s
AAA Account          0/s       0/s
```
The \texttt{filter url} command lets you prevent outbound users from accessing World Wide Web URLs that you designate using one of the following URL filtering applications:

\begin{itemize}
  \item Websense Enterprise web filtering application—Supported by PIX Firewall version 5.3 or later
  \item Filtering by N2H2 for IFP-Enabled Devices—Supported by PIX Firewall version 6.2
\end{itemize}

When a user issues an HTTP request to a website, the PIX Firewall sends the request to the web server and to the filtering server at the same time. If the filtering server permits the connection, the PIX Firewall allows the reply from the website to reach the user who issued the original request. If the filtering server denies the connection, the PIX Firewall redirects the user to a block page, indicating that access was denied.
Chapter 12: Content Filtering with the Cisco PIX Firewall

Q&A

The questions in this section are designed to ensure your understanding of the concepts discussed in this chapter and adequately prepare you to complete the exam. You should use the simulated exams on the CD to practice for the exam.

The answers to these questions can be found in Appendix A.

1 How does PIX filter Java applets and ActiveX objects?
   A By commenting out the <OBJECT> </OBJECT> or <APPLET> </APPLET> tags in the HTML page.
   B By deleting the <OBJECT> </OBJECT> or <APPLET> </APPLET> tags in the HTML page.
   C It notifies the content filtering server, which in turn disables the ActiveX objects and Java applets.
   D PIX does not filter ActiveX objects or Java applets.

2 What is the command to designate or identify the filtering server?
   A filter url-server
   B url-server
   C filtering server
   D server url

3 True or false: Cisco PIX Firewall version 4.4 supports N2H2.

4 What is the longest URL filtering that is supported by Cisco PIX Firewall 6.2 with Websense Enterprise filtering software?
   A 12 KB
   B 15 KB
   C 4 KB
   D 6 KB

5 What is the command to filter URLs?
   A filter url
   B url-filter
   C url-server
   D .filter web page
6 What happens when the only filtering server is unavailable?
   
   A If the allow option is set, the PIX forwards HTTP traffic without filtering.
   
   B HTTP traffic is dropped, because the filtering server is unavailable.
   
   C HTTP requests are queued until the filtering server is available.
   
   D PIX reverts to the onboard filtering engine to filter HTTP traffic.

7 What is the default port used by the N2H2 server to communicate with the Cisco PIX Firewall?
   
   A TCP/UDP 1272
   
   B TCP 5004 only
   
   C TCP/UDP 4005
   
   D UDP 5004 only

8 What command identifies Websense servers on a Cisco PIX Firewall?
   
   A websense url filter server_ip
   
   B filter url server_ip vendor n2h2
   
   C url-server [if_name] vendor n2h2 host local_ip
   
   D All of the above

9 How many URL servers can be configured on a single Cisco PIX Firewall?
   
   A 5
   
   B 12
   
   C 3
   
   D 16

10 What command disables URL caching on the Cisco PIX Firewall?
   
   A no url-cache
   
   B caching-url
   
   C disable url-cache
   
   D None of the above
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

29. Introduction to AAA
Overview of AAA and the Cisco PIX Firewall

This chapter presents authentication, authorization, and accounting, more commonly known as AAA. It discusses how the Cisco PIX Firewall is incorporated with AAA servers and the relationship between the Cisco PIX Firewall and the AAA server(s). This chapter also introduces the Cisco Secure Access Control Server (CSACS), a AAA server product offered by Cisco.

Chapter 6, “Getting Started with the Cisco PIX Firewall,” addresses the commands necessary to configure the Cisco PIX Firewall. You might remember that the importance of remembering the PIX commands was mentioned in the Introduction. In the real world, it is possible to navigate your way around a PIX and figure out a command's correct syntax. This is not possible in the testing environment. You are asked to select a command that performs a certain function from a list of very similar commands. It is very important that you understand the correct syntax for each PIX command.

How to Best Use This Chapter

If you are very familiar with AAA, but you aren't very familiar with the CSACS, you should skim the first half of this chapter to reinforce your knowledge of AAA and focus on the installation of CSACS. The AAA process is relatively simple to understand, although there are quite a few different configuration options. This chapter explains the AAA process, discusses how the Cisco PIX Firewall fits into this process, and covers the installation of CSACS.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions about PIX functionality, you should read that portion and double-check your thinking by reviewing the Foundation Summary. The concepts in this chapter are the foundation for much of what you need to understand to pass the CSPFA Certification Exam. Unless you
do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. What is the relationship between the Cisco PIX Firewall and the AAA server?
2. What three methods are used to authenticate to the Cisco PIX Firewall?
3. How does the Cisco PIX Firewall process cut-through proxy?
4. What are the main differences between RADIUS and TACACS+?
5. What patch level must you have Windows 2000 Professional configured to before you install CSACS?
6. Why is it important to authenticate a user before completing authorization?
7. What are the three layers of authentication?
8. What is the purpose of the explain box during the CSACS installation?
9. What do you need to verify before installing CSACS?
10. Why is it important to have Internet Explorer up to date on your CSACS?
Overview of AAA and the Cisco PIX Firewall

Authentication, authorization, and accounting (AAA) has become an extremely important component in any network infrastructure. AAA is used in our everyday lives not only for network security, but also for physical security, or any other function that requires access control. This chapter discusses the AAA process, its components, the responsibilities of each component, and how the Cisco PIX Firewall fits into the equation.

Definition of AAA

The best way to understand AAA is to break up the pieces and look at them individually. The three components of AAA are distinctly different, and each has its own responsibility. AAA is now integrated into nearly every situation that requires access control. Access control can be applied to users, hosts on a network (such as servers and workstations), networking components (such as routers, switches, VPN appliances, and firewalls), and other automated devices that require access and that perform a function. This chapter discusses AAA as it pertains to a user, but you will see how the principles can apply to many automated functions. The three components of AAA are as follows:

- **Authentication**—The process of validating an identity. The identity that is being validated could be a user, a computer, a networking component, and so on. Authentication is by far the most important step. No access is granted until the requestor has been authenticated. There are three layers of user authentication:
  - **What the user knows**—This normally is a user password or passphrase.
  - **What a user has**—This normally is a user token or badge issued to the user by whomever has authority over what the user is attempting to access.
  - **What a user is**—This area includes biometrics—checking the user’s fingerprint or retinal scan against a stored image in the database.

Many organizations do not incorporate all three layers of authentication; however, it is very common to use a minimum of two layers at one time.

- **Authorization**—After the user has been authenticated, he or she is granted access rights to perform specific functions.

- **Accounting**—After the user is granted access, the accounting function tracks what tasks the user performed and saves that information in a log that can be reviewed later. Accountability of users and their actions is an issue that is becoming increasingly important in the security of enterprise networks.

The three functions of AAA can be performed by a single server or can be divided among several servers. Most large enterprise networks create a hierarchy of AAA servers, with the lower-level servers tending to user functions and the upper-level servers working as a central point for updating and distributing user information.
AAA and the Cisco PIX Firewall

So how does the PIX factor into the AAA equation? Any user requesting access or a service that is configured for authentication and who goes through the PIX is prompted by the firewall for a username and password. If the PIX has a local database configured for user authentication, it matches this user information against that database and permits or denies access. If the PIX is configured to use a separate AAA server, it forwards the user information to that server for authentication and authorization. In this case, the PIX and the AAA server act in a client/server mode, with the PIX being the client. The PIX acts as a Network Access Server (NAS) but operates as a client to the AAA server. It is a common practice to configure redundant AAA servers. It is also possible to configure a local database on the PIX for use when no other AAA servers can be contacted.

NOTE

The local user database on a Cisco PIX Firewall can be processor-intensive and should be used only for small organizations with a limited number of users.

Remember that the AAA server not only authenticates the user but also tells the firewall what the user is authorized to do. If a user is authorized to access websites via HTTP and attempts to connect to the same servers over FTP, that connection is dropped at the firewall even though that user has been authenticated. Additionally, the AAA server should log the fact that the user attempted to make a connection that was outside his or her authority.

Cut-Through Proxy

Cut-through proxy is a feature on the Cisco PIX Firewall that allows transparent AAA services and a seamless connection through the firewall to the destination. It provides significantly better performance than application proxy firewalls because it completes user authentication at the application layer, verifies authorization against the security policy, and then opens the connection as authorized by the security policy. In other words, the connection request needs to go up to the application layer only once to be authorized. After that, all authorized traffic is passed at the lower layers, dramatically increasing the rate at which it can pass through the firewall.

There are three ways to connect to the Cisco PIX Firewall and activate the cut-through proxy:

- HTTP
- FTP
- Telnet

The firewall responds to each of these connections with a username and password prompt. Figure 13-1 shows the Telnet user authentication prompt. The user information is either authenticated against a local database on the PIX or forwarded to a AAA server for authen-
After the user is authenticated, the firewall completes the connection that is requested (if authorized).

Figure 13-1  *Telnet Logon Prompt*

Figure 13-2 shows the steps for cut-through proxy on a Cisco PIX Firewall.

**Figure 13-2  *Cut-Through Proxy Steps***

1. **Step 1:** The user initiates a connection to the Web Server.
2. **Step 2:** The PIX replies with a user logon prompt.
3. **Step 3:** The user completes the logon.
4. **Step 4:** Account information is sent to AAA server for authentication and authorization.
5. **Step 5:** Authentication complete.
6. **Step 6:** Connection completed with Web Server.
7. **Step 7:** Communication is established between source and destination and ASA process begins.
Supported AAA Server Technologies

The Cisco PIX Firewall supports two AAA server authentication protocols:

- **Remote Authentication Dial-In User Service (RADIUS)**—RADIUS was developed by Livingston Enterprises as a AAA server. It uses a UDP connection between the client (NAS) and the server (AAA). RADIUS combines the authentication and authorization into a single response to a query from the NAS.

- **Terminal Access Controller Access Control System (TACACS+)**—TACACS+ was developed by Cisco Systems as an alternative to RADIUS. TACACS+ uses a TCP connection between the client and server and divides the authentication and authorization into separate transmissions.

Cisco Secure Access Control Server (CSACS)

CSACS is a AAA server product developed by Cisco that can run on Windows NT/2000 Server. It supports a number of NASs, including the Cisco PIX Firewall. CSACS supports both RADIUS and TACACS+.

Minimum Hardware and Operating System Requirements for CSACS

Table 13-1 documents the minimum requirements needed by a system to run CSACS.

<table>
<thead>
<tr>
<th>System Requirement Type</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td>Pentium III Processor, 550 MHz or greater</td>
</tr>
<tr>
<td></td>
<td>256 MB of RAM</td>
</tr>
<tr>
<td></td>
<td>250 MB of available drive space. Additional space is required if you intend to run the CSACS database on this system.</td>
</tr>
<tr>
<td></td>
<td>Screen resolution of 800×600 256-color display</td>
</tr>
<tr>
<td>Operating system</td>
<td>Microsoft Windows NT Server with Service Pack 6a</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 2000 Server with Service Pack 1 or 2</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 2000 Advanced Server with Service Pack 1 or 2, without Microsoft Clustering Services installed</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 2000 Datacenter Server with Service Pack 1 or 2, without Microsoft Clustering Services installed</td>
</tr>
<tr>
<td>Browser</td>
<td>Microsoft Internet Explorer 5.0 or 5.5 with Java and JavaScript enabled</td>
</tr>
<tr>
<td></td>
<td>Netscape Communicator 4.76 with Java and JavaScript enabled</td>
</tr>
</tbody>
</table>
Installing CSACS on Windows 2000/NT Server

You can download a 90-day trial version of CSACS from the Cisco Software Center at www.cisco.com. You must register as a user to receive your CCO login. You must have the CCO login to download software from the software center. The installation of CSACS is an easy step-by-step process. It is a good idea to verify that your Windows NT or Windows 2000 Server is up to the current patch level. When you are ready to begin the installation, just run setup.exe. Figure 13-3 shows the initial CSACS installation screen.

Figure 13-3  CSACS Splash Screen

The second screen, shown in Figure 13-4, prompts you to verify that your system is ready for this installation. Before this installation, you should verify that your NT/2000 server is up to date, including Internet Explorer, and that you have connectivity with the NAS. In this case, the PIX functions as the NAS.

Figure 13-4  Before Installation Screen
You are prompted to specify the installation directory, as shown in Figure 13-5. You can use the default directory, C:\Program Files\Cisco Secure ACS V3.0, or you can select another directory for the installation.

Figure 13-5  Installation Directory (Default)

You also select either the CSACS user database or the CSACS database and the Windows NT/2000 user database combined. The latter selection lets you use Windows username/password management and integrate Windows performance monitoring, which provides you with real-time login statistics.

For the purpose of this installation, the CSACS database only is used. Figure 13-6 shows this installation screen.

Figure 13-6  User Database Screen
You are prompted to select any of ten possible choices for the connection type to the NAS, as shown in Figure 13-7. Remember that the Cisco PIX Firewall is acting as the NAS. For this configuration, **TACACS+ (Cisco IOS)** is selected. Having selected the **Authenticate Users Using** selection, you need to finish the NAS information to complete the connection between the AAA server and the NAS. Figure 13-8 shows the NAS information box. Note the **Explain** button in the lower-right corner. Click this button to get an explanation of each of the settings, as shown in Figure 13-9.

**Figure 13-7  NAS Technology**

![Figure 13-7 NAS Technology](image)

**Figure 13-8  NAS Information**

![Figure 13-8 NAS Information](image)
You are prompted to select the advanced features you want to appear on the user interface. This allows you to determine how much (or how little) detail you want to see when working in the user interface. Figure 13-10 shows the available selections, and Figure 13-11 shows the explanation screen that describes each of the available options.
Next you select from three actions for the AAA server to initiate in the event of a communications failure between the CSACS and the NAS. These settings also include SMTP settings and the user account for the CSACS to send an alert to if a failure occurs. Figures 13-12 and 13-13 show the settings screen and the settings explanation screen.

Figure 13-12 Alert Action and Notification Settings
Chapter 13: Overview of AAA and the Cisco PIX Firewall

Figure 13-13  Explanations for Alert Action and Notification Settings

Congratulations! You have completed the installation of CSACS on a Windows 2000 Server. After completing the review questions, feel free to proceed to Chapter 14, “Configuration of AAA on the PIX Firewall,” to configure CSACS.
Foundation Summary

Authentication, authorization, and accounting are three separate functions performed by AAA servers to allow access to resources. Each of these functions has a specific goal. No one is granted access of any kind until he or she is authenticated.

- **Authentication**—Identifies the entity (user).
- **Authorization**—Gives the user access based on his or her profile.
- **Accounting**—Maintains a record of user access.

The Cisco PIX Firewall can maintain an internal user database or connect to an external AAA server. The PIX supports both RADIUS and TACACS+ technologies. Figure 13-14 shows the steps that the AAA server takes during the entire AAA process.

**CSACS** is available for both Windows NT/2000 Server and UNIX and can be configured for TACACS+ and RADIUS. The CSACS installation on Windows 2000 is an easy step-by-step (Install Wizard) installation.
Chapter 13: Overview of AAA and the Cisco PIX Firewall

Q&A

As mentioned in the Introduction, the questions in this book are more difficult than what you should experience on the exam. The questions do not attempt to cover more breadth or depth than the exam; however, they are designed to make sure that you know the answer. Hopefully, these questions will help limit the number of exam questions on which you narrow your choices to two options and then guess. Be sure to use the CD and take the simulated exams.

The answers to these questions can be found in Appendix A.

1. What platforms does CSACS support?
   A. Windows XP Professional
   B. UNIX
   C. Windows NT Workstation
   D. Windows 2000 Professional

2. Why is it important to do accounting on your network?

3. What options are available to authenticate users on a PIX Firewall?
   A. Local user database
   B. Remote RADIUS server
   C. Remote TACACS+ server
   D. All of the above

4. What two technologies does the CSACS support?

5. True or false: Cut-through proxy authenticates users and then allows them to connect to anything.

6. True or false: The CSACS installation on Windows NT/2000 Server is a relatively simple Installation Wizard.

7. Which of the following are not connection types for authenticating to a PIX Firewall? (Select all that apply.)
   A. Telnet
   B. SSH
   C. FTP
   D. HTTPS
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

29. Overview of AAA
31. Authentication configuration
32. Downloadable ACLs
Chapter 14

Configuration of AAA on the Cisco PIX Firewall

This chapter addresses the commands necessary to configure authentication, authorization, and accounting (AAA) on the Cisco PIX Firewall. You might remember that the importance of remembering the PIX commands was mentioned in the Introduction. In the real world, it is possible to navigate your way around a PIX and figure out the correct syntax for a command. This is not possible in the testing environment. You will be asked to select a command that performs a certain function from a list of very similar commands. It is very important that you understand the correct syntax for each PIX command.

How to Best Use This Chapter

This chapter covers the communication between the Cisco PIX Firewall and the Cisco Secure Access Control Server (CSACS). You will learn to configure the PIX to work with a AAA server, and you will learn to configure the CSACS to work with the PIX. The configurations for authentication, authorization, and accounting are very similar and should be relatively simple to remember. Quite a few commands and options are available for configuring each AAA component, but each is used for nearly every component. The CSACS is a simple GUI-controlled package that includes online help. You need to become familiar with the tabs on the navigation bar and how the different configurations interact.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. If you have to look at any references to correctly answer the questions about PIX functionality, you should read that portion and double-check your thinking by reviewing the Foundation Summary. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.
Chapter 14: Configuration of AAA on the Cisco PIX Firewall

1. True or false: The show aaa command shows you everything that has to do with your AAA server in its configuration.

2. Both your Cisco PIX Firewall and your CSACS are configured for TACACS+, but you cannot configure the downloadable PIX ACLs. What is the problem?

3. What is the command to get authorization to work with access lists?

4. What is the one type of database you do not want to implement for a large enterprise network with many users?

5. What tab on the CSACS is used to configure the PIX, and what is the firewall considered?

6. What three services are used to authenticate by default in the PIX?

7. How do you put text messages into the logon prompt for a Telnet session?

8. What three messages can you change with the auth-prompt command?

9. If your timeout uauth is set to 0:58:00, when is the user prompted to reauthenticate after the session times out?

10. What does the option inactivity in the timeout uauth command mean?

11. What two formats can logs be written to using the CSACS?

12. If you create a user on the CSACS and do not assign that user to a group, what group is he or she automatically assigned to?

13. You have added a new RSA SecurID Token Server to the network. In which two places do you configure the CSACS to use it?

14. What command is most commonly used to check your AAA configuration on the PIX?
Specifying Your AAA Servers

Only two components are required to build a AAA solution:

- AAA server
- Network Access Server (NAS)

It is possible to divide the AAA functions between multiple devices to reduce the processing required by any single server. It is also possible for a single AAA server to support multiple NASs. The point is that there is no single solution. The number of AAA servers and NASs should be tailored to support the size and scope of the network being accessed. Configuring the PIX to connect to a AAA server requires only a few commands. Of course, quite a few options are available with each command. In this exercise, the Cisco PIX Firewall is configured to connect to a CSACS located on the DMZ segment. Figure 14-1 depicts the network configuration used for the examples in this chapter. Note that the CSACS is located on a DMZ segment rather than on the inside or outside segments. This allows you to restrict access to the CSACS from either segment, making the system more secure.
Chapter 14: Configuration of AAA on the Cisco PIX Firewall

Figure 14-1 Cisco PIX Firewall and CSACS Topology for This Chapter

Configuring AAA on the Cisco PIX Firewall

Four steps are required to configure AAA on the PIX Firewall. Each of these steps must be completed for the PIX to communicate with the AAA servers:

Step 1 Identify the AAA server
Step 2 Configure authentication
Step 3 Configure authorization
Step 4 Configure accounting

Step 1: Identifying the AAA Server and NAS

You must be sure to have the correct information about your AAA server before attempting to configure your PIX. The `aaa-server` command is used (from configuration mode on the PIX) to specify the AAA server. Remember that you are dealing with at least two devices: the PIX and the CSACS.

You must configure the PIX to recognize the CSACS as its AAA server for authentication. You must also configure the CSACS to communicate with the PIX with the necessary account information so that the CSACS can validate authentication requests from the PIX.

To accomplish both tasks, you need to use the following commands:

```
  aaa-server group_tag protocol auth_protocol
  aaa-server group_tag (if_name) host server_ip key timeout seconds
```
You must define the following command options and parameters for the configuration to be successful:

- **aaa-server**—Designates the AAA server or server group. A group can have up to 14 servers, and the PIX can handle up to 14 groups of AAA servers, for a total of 196 AAA servers. This allows you to tailor which AAA servers handle certain services and lets you configure your AAA servers for redundancy. When a user logs in, the NAS contacts the first server in the group (see the `group_tag` description). If it does not receive a response within the designated timeout period, it moves to the next server in the group.

- **group_tag**—The name used for the AAA server group. The `group_tag` is also used in the `aaa authentication`, `aaa authorization`, and `aaa accounting` commands.

- **protocol auth_protocol**—The type of AAA server used—TACACS+ or RADIUS.

- **if_name**—The interface name for the interface on which the AAA server resides. This designates how the firewall connects to the AAA server.

- **host server_ip**—The AAA server’s IP address.

- **key**—A shared secret between the CSACS (server) and the PIX (client). It is an alphanumeric password that can be up to 127 characters.

- **timeout seconds**—How long the PIX waits between transmission attempts to the AAA server. The PIX makes four attempts to connect with the AAA server before trying to connect to the next AAA server in the group. The default timeout is 5 seconds; the maximum timeout is 30. Using the default timeout of 5 seconds, the PIX attempts four transmissions, waiting 5 seconds between each attempt, for a total of 20 seconds.

For the network example in this chapter, you would enter the syntax shown in Example 14-1.

**Example 14-7 Identifying AAA Servers on the PIX**

```plaintext
tgpix (config)# aaa-server TACACS+ protocol tacacs+
tgpix (config)# aaa-server TACACS+ (DMZ) host 172.16.1.8 abc123 timeout 20
```

For smaller networks with a limited number of users, you can authenticate to a database configured locally on the Cisco PIX Firewall. This is not a recommended configuration for medium to large networks, because the processing required to maintain and authenticate against a local database reduces the firewall’s performance. The command to configure authentication to a local database is

```plaintext
aaa-server local
```
NOTE

To remove the **aaa-server** from the configuration, enter **no aaa-server**.

You finish configuring the CSACS to connect to the PIX by selecting the PIX during the CSACS installation, as shown in Figure 14-2.

**Figure 14-2  Selecting the Network Access Server**

![CiscoSecure ACS Network Access Server Details](image)

To successfully configure CiscoSecureACS to communicate with your first NAS, the following information is required. Additional NASes can be configured from within CiscoSecureACS once installed.

- **Authenticate Users Using**: TACACS+ (Cisco IOS)
- **Access Server Name**: AAA_Server
- **Access Server IP Address**: 192.158.0.200
- **Windows Server IP Address**: 192.158.0.10
- **TACACS+ or RADIUS Key**: abc123

You also can create additional NASs or edit the current NAS settings in CSACS by selecting the Network Configuration tab on the CSACS main screen. Remember that the CSACS calls the NAS the “AAA client.” Figure 14-3 shows the settings for the PIX Firewall in the CSACS.
Configuring AAA on the Cisco PIX Firewall

Step 2: Configuring Authentication

Now that you have the AAA server and the NAS configured to communicate with each other, you need to configure both for user authentication. First you need to configure the authentication parameters on the Cisco PIX Firewall, and then you need to create the user accounts on the CSACS. Three types of authentication are supported on the PIX Cisco Firewall:

- TACACS+
- RADIUS
- LOCAL
Chapter 14: Configuration of AAA on the Cisco PIX Firewall

The **aaa authentication** command has three different types. The following list describes the options and variables you find collectively within all three:

- **include**—Creates a rule with a specified service.
- **exclude**—Creates an exception to a previously defined rule.
- **authen_service**—The service that is included or excluded. It is the application with which the user accesses the network. The PIX Firewall can authenticate only via FTP, HTTP, and Telnet. You can configure the **authen_service** as “any” to allow the PIX to authenticate any of the three, but this does not allow your users to authenticate using any protocol other than FTP, HTTP, or Telnet.
- **inbound**—Specifies that the PIX is to authenticate inbound traffic (originate on the inside interface and is directed to the outside interface).
- **outbound**—Specifies that the PIX is to authenticate outbound traffic (originate on the outside interface and is directed to the inside interface).
- **if_name**—The interface name from which the users should be authenticated. This is optional. By default, the user must authenticate before being allowed through the PIX Firewall. Therefore, outbound traffic authenticates at the inside interface, and inbound traffic authenticates at the outside interface.
- **local_ip**—The host address or network segment with the highest security level. As with the other address definitions on the PIX Firewall, 0 is used to define “any.”
- **local_mask**—The subnet mask that applies to the local_ip. 0 is used to define “any.”
- **foreign_ip**—Defines the address space with the lowest security level. The use of 0 defines “any.”
- **foreign_mask**—The subnet mask that applies to the foreign_ip. 0 is used to define “any.”
- **group_tag**—The name used for the AAA server group. The group_tag is also used in the **aaa-server**, **aaa authorization**, and **aaa accounting** commands.

The following sections describe the three different formats and functions of the **aaa authentication** command in greater detail.

### Manually Designating AAA Authentication Parameters

The first command allows you to manually designate the authentication parameters using the items in the preceding list. The syntax for this command is as follows:

```plaintext
aaa authentication include/exclude authen_service inbound/outbound if_name local_ip local_mask foreign_ip foreign_mask group_tag
```
Configuring AAA on the Cisco PIX Firewall

Example 14-2 shows the syntax for requiring all inbound traffic to authenticate except for traffic connecting to host 192.168.1.28 based on the network shown in Figure 14-1.

Example 14-8 Configuring AAA Authentication on the PIX

Example 14-9 Configuring AAA authentication match

Designating AAA Authentication Parameters Via Access Lists

It is also possible to configure your AAA authentication to reference access lists using the match command. This configuration removes the requirement of manually defining the local and foreign addresses. The syntax for AAA authentication using access lists is as follows:

```
anal authentication match acl_name inbound | outbound if_name group_tag
```

Example 14-3 is an example of the aaa authentication command including the referenced access list.

The static translation and access group are also included in this example because each is required in order to have the correct public address and to apply the access list.

NOTE Chapter 7, “Configuring Access,” discusses access lists in greater detail.

One additional command you should use when configuring authentication is sysopt uauth allow-http-cache. This command allows the HTTP cache for user authentication, which prevents the user from having to reauthenticate when navigating the Internet when HTTP authentication is required.
Chapter 14: Configuration of AAA on the Cisco PIX Firewall

Console Access Authentication

The final type of AAA authentication is for direct connections to the Cisco PIX Firewall. It is very important to restrict access to the firewalls as much as possible. One way to increase your firewall’s security is to require all access to the firewall to be authenticated by a AAA server. The `aaa authentication console` command prompts the user to authenticate differently, depending on the method used to access the Cisco PIX Firewall:

- **serial**—Causes the user to be prompted before the first command of the command-line prompt when connecting directly to the firewall via a serial cable. The user is continually prompted until he or she successfully logs in.
- **telnet**—Causes the user to be prompted before the first command-line prompt when attempting a Telnet session to the CLI. The user is continually prompted until he or she successfully logs in.
- **ssh**—Causes the user to be prompted before the first command-line prompt when attempting a Secure Shell (SSH) session to the CLI. If the user is unable to successfully authenticate within three attempts, he or she is disconnected and receives the message “Rejected by Server.”
- **http**—This option is selected when you use the PIX Device Manager (PDM) to manage your Cisco PIX Firewall. PDM users see a pop-up window in their browser (PIX Device Manager). The user is continually prompted until he or she successfully logs in.
- **enable**—With this option, the PIX requires AAA server authentication to enter privileged mode. The `enable` option prompts the user for a username and password before entering privileged mode for serial, Telnet, and SSH connections. If the user is unable to successfully authenticate after three attempts, he sees the “Access Denied” message.

**NOTE**

By default, the PDM can access the Cisco PIX Firewall with no username and the enable password unless the `aaa authentication http console` command is set.

The PIX supports usernames up to 127 characters and passwords up to 63 characters. Usernames and passwords cannot contain the `@` character. The PDM is limited to a maximum of 30 characters for the username and 15 characters for the password.

**NOTE**

To remove the `aaa authentication` from the configuration, enter `no aaa authentication`. 
Authentication of Services

The Cisco PIX Firewall is designed to authenticate users via FTP, HTTP, and Telnet. Many other services passing through the PIX require authentication. To fulfill this requirement, the PIX supports virtual services. The Cisco PIX Firewall can perform functions for servers that do not exist and allow the PIX to authenticate users who want to connect to services other than FTP, HTTP, and Telnet. After the user has been authenticated, he can access whatever authorized services he is requesting.

Your company uses Microsoft NetMeeting to communicate between its many different branch offices. NetMeeting runs on the H.323 protocol, which uses a number of different ports. To allow this access, users must authenticate via FTP, HTTP, or Telnet. If you do not have a server available to accept the FTP, HTTP, or Telnet connections, you can configure the Cisco PIX Firewall to accept the connections via a virtual service.

Virtual Telnet

Virtual Telnet allows the user to authenticate using Telnet and use a service that does not support authentication. The PIX accepts the user’s connection and challenges him for a username and password. The username and password are verified by the TACACS+ or RADIUS server. If the user successfully authenticates, the connection to his requested service is completed. An additional server is not required to accept the connection, because the Cisco PIX Firewall creates a virtual server to handle the authentication requests. Virtual Telnet sessions can be inbound or outbound on the PIX.

To configure virtual Telnet on the Cisco PIX Firewall, you must first create the virtual server on a segment that can be reached via the PIX. Normally this is an address on the firewall’s outside interface. In Figure 14-4, the virtual IP address is 192.168.1.4. This public IP address can be accessed from both inside networks and public networks (such as the Internet). The syntax of the virtual telnet command is as follows:

```
virtual telnet ip_address
```

Figure 14-4 Assigning the IP for Virtual Services
Example 14-4 shows the virtual Telnet configuration that authenticates host 10.10.10.10 when you make an outbound connection to a NetMeeting server located on the Internet.

Example 14-10 Configuring Virtual Telnet Outbound Connections

```
tgpix (config)# ip address outside 192.168.1.1.1 255.255.255.0
tgpix (config)# ip address inside 10.10.10.1 255.255.255.0
tgpix (config)# global (outside) 1 192.168.1.20-192.168.1.40 netmask 255.255.255.0
tgpix (config)# nat (inside) 1 0 0 0
tgpix (config)# aaa-server TACACS+ protocol tacacs+
tgpix (config)# aaa-server TACACS+ (DMZ) host 172.16.1.8 abc123 timeout 20
tgpix (config)# aaa authentication include telnet outbound 0 0 0 0 TACACS+
tgpix (config)# virtual telnet 192.168.1.4
tgpix (config)# static (inside, outside) 192.168.1.5 10.10.10.10 netmask 255.255.255.255
tgpix (config)# access-list NetMeeting permit tcp 192.168.200.1 255.255.255.255 10.10.10.10 255.255.255.255 any eq H323
tgpix (config)# access-group NetMeeting in outside
```

Now let’s change the positions of the client and server. This time the NetMeeting server is behind the Cisco PIX Firewall, and the client is on the Internet. The PIX configuration must change to allow the inbound traffic to connect to the NetMeeting server. First, the NetMeeting server needs to have a public IP address, which means that you need to perform static translation. Second, you need to configure the access lists to allow the inbound traffic. Example 14-5 shows the configuration required to allow inbound connections to a destination on the protected network.

Example 14-11 Configuring Virtual Telnet Inbound Connections

```
tgpix (config)# ip address outside 192.168.1.1 255.255.255.0
tgpix (config)# ip address inside 10.10.10.1 255.255.255.0
tgpix (config)# global (outside) 1 192.168.1.20-192.168.1.40 netmask 255.255.255.0
tgpix (config)# nat (inside) 1 0 0 0
tgpix (config)# aaa-server TACACS+ protocol tacacs+
tgpix (config)# aaa-server TACACS+ (DMZ) host 172.16.1.8 abc123 timeout 20
tgpix (config)# aaa authentication include telnet outbound 0 0 0 0 TACACS+
tgpix (config)# virtual telnet 192.168.1.4
tgpix (config)# static (inside, outside) 192.168.1.5 10.10.10.10 netmask 255.255.255.255
tgpix (config)# access-list NetMeeting permit tcp 192.168.200.1 255.255.255.255 10.10.10.10 255.255.255.255 any eq H323
tgpix (config)# access-group NetMeeting in outside
```

**NOTE**

To remove the virtual Telnet from the configuration, enter `no virtual telnet`.  

---

```
tgpix (config)# ip address outside 192.168.1.1 255.255.255.0
tgpix (config)# ip address inside 10.10.10.1 255.255.255.0
tgpix (config)# global (outside) 1 192.168.1.20-192.168.1.40 netmask 255.255.255.0
tgpix (config)# nat (inside) 1 0 0 0
tgpix (config)# aaa-server TACACS+ protocol tacacs+
tgpix (config)# aaa-server TACACS+ (DMZ) host 172.16.1.8 abc123 timeout 20
tgpix (config)# aaa authentication include telnet outbound 0 0 0 0 TACACS+
tgpix (config)# virtual telnet 192.168.1.4
tgpix (config)# static (inside, outside) 192.168.1.5 10.10.10.10 netmask 255.255.255.255
tgpix (config)# access-list NetMeeting permit tcp 192.168.200.1 255.255.255.255 10.10.10.10 255.255.255.255 any eq H323
tgpix (config)# access-group NetMeeting in outside
```
Virtual HTTP

Virtual HTTP functions similarly to virtual Telnet in that the PIX acts as the HTTP server via an additional IP assigned to the firewall. The user might believe that he is accessing the web server, but he is actually accessing the virtual server for the authentication prompt, being authenticated by a AAA server, and redirected to his destination after successful authentication. The syntax for `virtual http` is

```
virtual http ip_address
```

Normally the `ip_address` should be an address in the inside network segment. This way, the internal users access it directly, and the external users connect to it via static address translation at the firewall. Of course, the inbound users require authentication and also must be permitted by an access list or conduit. Example 14-6 depicts the configuration for virtual HTTP on the PIX Firewall.

Example 14-6 Configuring Virtual HTTP Inbound Connections

```
tgpix (config)# ip address outside 192.168.1.1 255.255.255.0
ntpix (config)# ip address inside 10.10.10.1255.255.255.0
ntpix (config)# global (outside) 1 192.168.1.20-192.168.1.40 netmask 255.255.255.0
ntpix (config)# nat (inside) 1 0 0 0
ntpix (config)# aaa-server TACACS+ protocol tacacs+
tgpix (config)# aaa-server TACACS+ (DMZ) host 172.16.1.8 abc123 timeout 20
ntpix (config)# static (inside, outside) 192.168.1.5 10.10.10.5 netmask 255.255.255.0
ntpix (config)# aaa authentication include any inbound 192.168.1.5 255.255.255.255
ntpix (config)# aaa authentication include any inbound TACACS+
tgpix (config)# access-list WebTest permit tcp any host 192.168.1.5 255.255.255.255
ntpix (config)# access-group WebTest in outside
tgpix (config)# virtual http 192.168.1.5
```

NOTE To remove the `virtual http` from the configuration, enter `no virtual http`.

Authentication Prompts

The `auth-prompt` command is used to configure the exact text used when the user is challenged to authenticate, successfully authenticates, or does not authenticate. This command sets the text for FTP, HTTP, and Telnet session authentication. The syntax of this command is

```
auth-prompt [prompt | accept | reject] string
```

The `string` is the text that is displayed. It can be up to 235 characters in length for FTP and Telnet connections. It is limited to 120 characters for HTTP connections using Netscape Navigator and 37 characters for HTTP connections using Microsoft Internet Explorer. The
string should not include any special characters. It ends with either a question mark (?) or by pressing the enter key.

The auth-prompt command has three options:

- **prompt**—The text that is displayed when the user is prompted to authenticate: “Access to this location is restricted, please provide username and password”.
- **accept**—Configures the text displayed if the user successfully authenticates using a Telnet session: “User Authentication complete, please continue”. No text is displayed for authentication using FTP or HTTP.
- **reject**—Configures the text displayed if the user is unable to successfully authenticate using a Telnet session: “Authentication unsuccessful, if you feel that you have received this message in error please contact your systems administrator”. The text for FTP and HTTP authentication sessions cannot be configured on the PIX.

### Authentication Timeout

After a user is successfully authenticated, his or her user information is saved in cache for a predetermined amount of time. You set this time by configuring the `timeout uauth` command. It is specified in hours, minutes, and seconds. If the user session idle time exceeds the timeout, the session is terminated, and the user is prompted to authenticate during the next connection. To disable caching of users, use the `timeout uauth 0` command. Be sure not to use `timeout uauth 0` when using virtual http. This setting prevents any connections to the real web server after successful authentication at the Cisco PIX Firewall.

**NOTE**

If the firewall is performing NAT, the `timeout uauth` value must be less than the `timeout xlate` value to ensure that the user authentication times out before the address translation.

Two command options or settings are associated with the `timeout uauth` command:

- **absolute**—The default setting for the `uauth` timer. This setting sets the timer to prompt the user to reauthenticate after the timer elapses only when the user starts a new connection. If the user leaves the session open and the timer elapses, and he closes the browser without clicking another link, he is not prompted to reauthenticate. Setting the `uauth` timer to 0 disables caching of user authentication and therefore disables the absolute option.

- **inactivity**—The period of inactivity that must occur before the timer starts. This is how long the system waits before it considers a connection idle.

Example 14-7 depicts the `timeout` command with the absolute and inactivity settings. The first command sets the timer to 4 hours and tells the system not to prompt the user after the session times out unless he initiates another session. The second command defines a 30-minute period of inactivity as an idle session and tells the system to start the timer at that point.
The final command associated with timeouts is clear uauth. This command forces the system to delete the authorization cache for all users. This makes the system reauthenticate every user when they initiate their next connection.

Step 3: Configuring Authorization
When discussing authorization, you should first understand the difference between authentication and authorization:

- Authentication identifies who the user is.
- Authorization determines what the user can do.
- Authentication is valid without authorization.
- Authorization is invalid unless the user has successfully authenticated.

Authorization is not a requirement, but rather a method of allowing you to become more granular in what access you give specific users. After users have successfully authenticated, they can be given the access they have requested. This access is configured using the aaa authorization command. The syntax for the aaa authorization command is very similar to the aaa authentication command, except for the service. The Cisco PIX Firewall does not permit or deny any traffic based solely on the aaa authorization commands. This configuration merely tells the firewall which services it needs to reference the AAA server for authorization before allowing or denying the connection. A TACACS+ server performs AAA authorization. The server is configured using the following syntax:

```plaintext
aaa authorization tacacs_server_tag
```

tacacs_server_tag specifies the TACACS+ server to be used for authorization.

author_service is the service defined for aaa authorization. The author_service parameter defines any service that requires authorization by listing them as include or exclude and defining the direction the request is traveling as outbound or inbound. Services not listed are implicitly authorized. author_service can be any, ftp, http, telnet, or protocol/port.

Authorization of services is configured using the following syntax:

```plaintext
aaa authorization include | exclude author_service inbound | outbound if_name local_ip local_mask foreign_ip foreign_mask
```

Example 14-13 Configuring Timeout on the PIX

```plaintext
tgpix (config)# timeout uauth 4:00:00 absolute
tgpix (config)# timeout uauth 0:30:00 inactivity
```
Chapter 14: Configuration of AAA on the Cisco PIX Firewall

Example 14-8 shows the commands used to authorize outbound DNS requests and all inbound services except HTTP requests from 192.168.1.28 to any destination.

Example 14-14 Configuring Authorization on the PIX

```
tgpix (config)# aaa authorization include any inbound outside 0 0 0 0 TACACS+
tgpix (config)# aaa authorization exclude http inbound outside 192.168.1.28
   255.255.255.255 0 0 TACACS+
tgpix (config)# aaa authorization include udp/53 outbound inside 0 0 0 0 TACACS+
```

NOTE To remove the aaa authorization from the configuration, enter no aaa authorization.

CSACS and Authorization
After the Cisco PIX Firewall is configured correctly, you must configure authorization on your CSACS. If your CSACS is already configured with the PIX as the NAS, a few steps remain to configure authorization:

**Step 1** Configure user accounts within the CSACS.

**Step 2** Assign users to a group.

**Step 3** Apply authorization rules to the group.

Steps 1 and 2: Configuring User Accounts Within the CSACS and Assigning Users to a Group

To configure new users in CSACS, select the User Setup tab on the left navigation bar. When the User Setup windows appears, enter the username in the User: box, and then click Add/Edit, as shown in Figure 14-5. You see the screen shown in Figure 14-6.

In the User Setup window, the administrator can configure many options pertaining to the user account:

- **Account Disabled**—Lets you create accounts for users who are not yet ready to begin using the system. For example, suppose you are told that the company has hired a new employee who is scheduled to begin working in three weeks. You can configure the user account and then turn it on when the new employee starts work.

- **Supplementary User Info**—An optional field for entering user information. It is a very good idea to complete these fields, because they help you keep track of your user accounts as your user base grows:
  - **Real Name**—The user’s name, not the user account name.
  - **Description**—A description of the user. Normally this field describes the user’s position within the company.
Configuring AAA on the Cisco PIX Firewall

Figure 14-5  Creating User Accounts on the CSACS

- **User Setup**—Select the type of authentication database, and enter the user password:
  - **Password Authentication**—Two types of password authentication are available on the CSACS by default. You can add a number of additional authentication types using the External User Databases tab on the left navigation bar. Select the authentication type from the drop-down menu:
    - **CiscoSecure Database**—Authenticates the user from a database installed locally on the CSACS.
    - **Windows NT/2000**—Authenticates the user against a Windows NT/2000 that is located on the same system that is running the CSACS.
Figure 14-6  Configuring User Accounts on the CSACS

- **Password and Confirm Password**—Enter and confirm the user’s password.
- **Separate (CHAP/MS-CHAP/ARAP) Password**—This feature is not used on the PIX Firewall.
- **Group to which the user is assigned**—Select a user group from the drop-down box. All users are assigned to the Default Group unless they are specifically assigned to another group. Grouping the users and applying rules to groups allows you to efficiently administer the authentication services.
- **Callback**—This feature is not used on the PIX Firewall.
- **Client IP Address Assignment**—This feature is not used on the PIX Firewall.

- **Network Access Restrictions**—Defines per-user network access restrictions.
- **Max Sessions**—Contains three radio buttons that define the maximum number of concurrent sessions the user can have:
— **Unlimited**—The user can maintain an unlimited number of concurrent sessions through the firewall.

— **Fill in the box**—Defines the maximum number of concurrent sessions.

— **Use group settings**—The default setting. The maximum number is defined at the group level.

• **Account Disable**—Configures the parameters for disabling a user account based on the date or a number of failed logon attempts. Do not confuse this option with the **Account Disabled** option at the top of the User Setup page.

  — **Never**—The default setting. It allows the user unlimited attempts to log on.

  — **Disable account if:**

    **Date exceeds**—Select the date from the drop-down boxes. The default setting is 30 days after the account is created.

    **Failed attempts exceed**—Add the number of allowed failed attempts to the box.

    An indicator shows the number of failed attempts since the last successful logon.

    There is a check box for you to reset the failed attempts count on submit.

---

**Step 3: Applying Authorization Rules to the Group**

Now that the user account is created and the user is assigned to a group, it is time to apply authorization rules to the group. Select the Group Setup tab on the navigation bar on the left.

Figure 14-7 shows the available selections in the initial Group Setup window.
You can select the group from the drop-down box and select any of three options for that group:

- **Users in Group**—Replaces the Help window on the right side of the screen with a list of the users assigned to the selected group, as shown in Figure 14-8. Each username is a link to that user’s configuration in the User Setup.

- **Edit Settings**—This option allows you to edit the specific settings for the selected group. This is where the authorization rules are applied to the group.

- **Rename Group**—Groups can be renamed to simplify administration. Users can be added to groups based on like positions or job functions (such as marketing, sales, infrastructure, and security).
You configure commands by editing the settings for a specific group. Select Group Setup from the navigation bar, click Edit Settings, and scroll down to the Shell Command Authorization Set. You see radio buttons and a Command box that is a subset, as shown in Figure 14-9.

To configure shell command authorization for AAA clients using TACACS+, set the options in this section as applicable:

- **None**—If you do not want to apply TACACS+ shell command authorization for users belonging to this group, select this option (This is the option selected in Figure 14-9).

- **Assign a Shell Command Authorization Set for any network device**—To apply a shell command authorization set to all TACACS+ AAA clients, select this option and then select the set you want from the corresponding list.
Assign a Shell Command Authorization Set on a per Network Device Group Basis—To apply a shell command authorization set to the TACACS+ AAA clients belonging to a particular Network Device Group (NDG), select this option, and then use the following options:

- **Device Group**—From the list, select the NDG to which you want to assign a shell command authorization set.
- **Command Set**—From the list, select the shell command authorization set you want to apply to the NDG.
- **Add Association**—Click to add the NDG and command set selected to the Device Group/Command Set list.
- **Remove Associate**—To remove an NDG/command set association, select from the Device Group/Privilege list the NDG/command set association you want to remove, and then click Remove Associate.
NOTE

Shell command authorization sets are created and configured in the Shared Profile Components window.

- **Per Group Command Authorization**—To set TACACS+ shell command authorization on a command-by-command basis, select this option, and then use the following options:
  - **Unmatched Cisco IOS commands**—To determine how CSACS handles commands that you do not specify in this section, select either Permit or Deny as applicable.
  - **Command**—Select this check box, and then enter the Cisco IOS command in the corresponding box.
  - **Arguments**—For each argument of the Cisco IOS command, specify whether the argument is to be permitted or denied. These should be entered in the format `permit argument` or `deny argument`. This allows you to specify which commands are permitted or denied.
  - **Unlisted Arguments**—To permit only the arguments listed, select Deny. To allow users to issue all arguments not specifically listed, select Permit. This setting allows you to permit or deny all commands and arguments not listed previously.

**Step 4: Configuring Accounting**

You have successfully configured both your Cisco PIX Firewall and CSACS for authentication and authorization. The final portion is to configure accounting. Accounting is used to track specific traffic passing through the firewall. It also ensures that users are performing functions in keeping with company policies. Log data is commonly stored and can be used to investigate employees who are using their Internet connections for activities not authorized by the employer. The general syntax for the command that accomplishes accounting is as follows:

```
aaa accounting include | exclude acctg_service inbound | outbound | if_name local_ip local_mask foreign_ip foreign_mask group_tag
```

The following items are defined within the `aaa accounting` command:

- **include**—Create a rule with a specified service.

- **exclude**—Create an exception to a previously defined rule.

- **acctg_service**—The service that is included or excluded. It is the service that the user is requesting access to the network. You can configure `acctg_service` as `any`, `ftp`, `http`, `telnet`, or `protocol/port`. When you configure `protocol/port`, the `protocol` is listed as a number:
Chapter 14: Configuration of AAA on the Cisco PIX Firewall

- ICMP—1
- TCP—6
- UDP—17

- **inbound**—Specifies that the PIX is to authenticate inbound traffic (originates on the inside interface and is directed to the outside interface).
- **outbound**—Specifies that the PIX is to authenticate outbound traffic (originates on the outside interface and is directed to the inside interface).
- **if_name**—The interface name from which the users should be authenticated. This is optional. By default, the user must authenticate before being allowed through the PIX Firewall. Therefore, outbound traffic authenticates at the inside interface, and inbound traffic authenticates at the outside interface.
- **local_ip**—The host address or network segment with the highest security level. As with the other address definitions on the PIX Firewall, 0 is used to define “any.”
- **local_mask**—The subnet mask that applies to the local_ip. 0 is used to define “any.”
- **foreign_ip**—Defines the address space with the lowest security level. The use of 0 defines “any.”
- **foreign_mask**—The subnet mask that applies to the foreign_ip. 0 is used to define “any.”
- **group_tag**—The name used for the AAA server group. The group_tag is also used in the aaa-server, aaa authorization, and aaa accounting commands.

Example 14-9 shows how to configure AAA accounting on the PIX.

**Example 14-15 Configuring AAA Accounting on the PIX**

```
tgpix (config)# aaa accounting include any inbound 0 0 0 0 TACACS+
tgpix (config)# aaa accounting include any outbound 0 0 0 0 TACACS+
```

As with authentication and authorization, it is possible to configure the PIX to match an access list, as demonstrated in Example 14-10.

**Example 14-16 Configuring AAA Accounting to Match an ACL**

```
tgpix (config)# static (inside.outside) 192.168.200.2 10.10.10.10 netmask 255.255.255.255
ntgpix (config)# access-list PIXTEST permit tcp any host 65.197.254.5 eq 80
ntgpix (config)# access-group PIXTEST in interface outside
ntgpix (config)# aaa accounting match PIXTEST inbound TACACS+
```

**NOTE**

To remove the aaa accounting from the configuration, enter no aaa accounting.
Viewing Accounting Information in Cisco Secure

Now that the Cisco PIX Firewall is configured to perform accounting, you need to ensure that the CSACS is properly configured to log the events. Select System Configuration, as shown in Figure 14-10, select the Logging tab on the navigation bar, and check off the log format and the items you want to log (see Figure 14-11). Logs can be saved in a .CSV (flat file) or ODBC (database) format.

Figure 14-10 CSACS System Configuration Options Screen
You can view several reports from the CSACS browser interface. Select Reports and Activity from the navigation bar (see Figure 14-12) and choose the report you want by clicking the applicable button in the left window. Reports are available for TACACS+ and/or RADIUS only if a AAA client has been configured to use that protocol.
Some reports are available only if the applicable option is enabled in the Interface Configuration: Advanced Options panel (see Figure 14-13) and configured in System Configuration. After you select the type of report to view, a list of choices appears in the right window. Click the name of the report you want.
Cisco Secure and Cut-Through Configuration

Cut-through proxy is a feature of the Cisco PIX Firewall that allows it to open connections after authenticating and authorizing a user with the AAA server. This feature was discussed in Chapters 1 and 2. The user initiates a connection to his or her destination and is prompted for a username and password by the PIX. The user-provided information is verified by the AAA server, and the connection is allowed by the firewall.

Configuring Downloadable PIX ACLs

Version 3.0 of CSACS allows you to create a “downloadable ACL” using the shared profile component. The downloadable ACL configuration is supported for RADIUS servers only. To verify that your configuration is for a RADIUS server, select Network Configuration from the navigation bar and click AAA Client. Verify that RADIUS (Cisco IOS/PIX) is selected, as shown in Figure 14-14.
Select Shared Profile Components from the navigation bar, click the link for Downloadable PIX ACL, and select Add.

**NOTE**

If you are not configured for a RADIUS server, the Downloadable PIX ACL link is unavailable.

Add the following information in the Downloadable PIX ACLs configuration box, and click Submit:

- **Name**—The access list name.
- **Description**—A description of the access list.
- **ACL Definitions**—A test of the command. This should use the same format as the command used on the PIX Firewall, except for the access list name. It is also not necessary to add the access list to an access group. This is done automatically when the ACL is downloaded to the PIX Firewall.
Figure 14-15 shows a downloadable ACL configured to allow outbound access to www.cisco.com.

**Figure 14-15 Creating a Downloadable ACL**

After you configure the downloadable ACL in Shared Profile Components, you can add it to either an individual user setup or a group setup. Figure 14-16 shows the Downloadable ACLs box in Group Setup. To add the downloadable ACL to the group, simply check the box and select the ACL name from the drop-down box.
Troubleshooting Your AAA Setup

Troubleshooting your AAA configuration can be a simple function or a difficult process, depending on how complicated the configuration is and how well you documented it. It is always in your best interests to document any configuration and to be as detailed as possible when doing so. It is also recommended that you use best practices such as adding users to groups and applying rules to groups rather than to users, using a standardized naming convention, and completing the description fields and comment blocks when creating elements, rules, components, and so on. Neglecting these basic steps can turn a relatively simple issue into an extremely difficult troubleshooting event. It is also a good idea to remember the basic troubleshooting method of “divide and conquer.” In other words, don’t start checking the PIX or the CSACS configurations until you have verified connectivity between the two devices.
Checking the PIX Firewall

The most effective command for troubleshooting the PIX firewall is `show`. The `show` command is run in configuration mode and can be used to show the configuration for all the AAA components on the PIX. The following is a list of the `show` commands pertaining to the AAA configuration:

- `show aaa-server`—Shows you the different `group_tags`, which protocol is used for each `group_tag`, and the `ip_address`, `key`, and `timeout` for each AAA server.
- `show aaa`—Provides you with the output of the following commands:
  - `show aaa authentication`—Shows you all AAA authentication rules.
  - `show aaa authorization`—Shows you all AAA authorization rules.
  - `show aaa accounting`—Shows you all AAA accounting rules.
  - `show timeout`—Shows the maximum idle time for a session.
  - `show timeout uauth`—Shows the duration in hours, minutes, and seconds before the authentication and authorization cache times out.
  - `show auth prompt`—Shows the prompt, accept, and reject text messages when a user attempts to authenticate via a Telnet session.

Troubleshooting Authentication

If you encounter issues with your AAA authentication, you can use the `debug aaa authentication` command to display the communication between the Cisco PIX Firewall and the AAA server. This command lets you determine the method of authentication and verify successful communication between the PIX and the AAA server. Example 14-11 shows where a login causes the PIX to initiate a connection to the AAA server at 17.16.1.8, requesting a login using TACACS+ and generating an eight-digit session ID. The session ID is used to distinguish between multiple concurrent authentication requests.

Example 14-17  `debug aaa authentication` Command Output

```
tgpix# debug aaa authentication
10:15:01: AAA/AUTHEN: create_user user='' ruser='' port='tty19'
   rem_addr='172.16.1.8' authen_type=1 service=1 priv=1
10:15:01: AAA/AUTHEN/START (0): port='tty19' list='' action=LOGIN service=LOGIN
10:15:01: AAA/AUTHEN/START (0): using 'default' list
10:15:01: AAA/AUTHEN/START (12345678): Method=TACACS+
10:15:01: TAC+ (12345678): received authen response status = GETUSER
10:15:02: AAA/AUTHEN (12345678): status = GETUSER
10:15:02: AAA/AUTHEN/CONT (12345678): continue_login
10:15:02: AAA/AUTHEN (12345678): status = GETUSER
10:15:02: AAA/AUTHEN (12345678): Method=TACACS+
10:15:02: TAC+: send AUTHEN/CONT packet
10:15:03: TAC+ (12345678): received authen response status = GETPASS
10:15:03: AAA/AUTHEN (12345678): status = GETPASS
10:15:03: AAA/AUTHEN/CONT (12345678): continue_login
```
Troubleshooting Your AAA Setup

Troubleshooting Authorization

If you encounter issues with your AAA authorization, you can use the `debug aaa authorization` command to display the communication between the PIX Firewall and the AAA server, as demonstrated in Example 14-12.

Example 14-12 debug aaa authorization Command Output (Continued)

```
10:15:03: AAA/AUTHEN (12345678): status = GETPASS
10:15:03: AAA/AUTHEN (12345678): Method=TACACS+
10:15:03: TAC+: send AUTHEN/CONT packet
10:15:03: TAC+ (12345678): received authen response status = PASS
10:15:03: AAA/AUTHEN (12345678): status = PASS
```

Troubleshooting Accounting

If you encounter issues with your AAA accounting, you can use the `show accounting` command to step through the sessions and, if necessary, print records of actively accounted sessions. The `debug aaa accounting` command is used to display the output of AAA accounting and is independent of the protocol used to transfer records to the log server, as demonstrated in Example 14-13.

Example 14-18 debug aaa accounting Command Output

```
tgpix# debug aaa accounting
10:15:01: AAA/AUTHOR (0): user='jdoe'
10:15:01: AAA/AUTHOR (0): send AV service=shell
10:15:01: AAA/AUTHOR (0): send AV cmd*
10:15:01: AAA/AUTHOR (123456789): Method=TACACS+
10:15:01: AAA/AUTHOR/TAC+ (123456789): user=jdoe
10:15:01: AAA/AUTHOR/TAC+ (123456789): send AV service=shell
10:15:01: AAA/AUTHOR/TAC+ (123456789): send AV cmd*
10:15:01: AAA/AUTHOR (123456789): Post authorization status = FAIL
```

Troubleshooting Accounting

If you encounter issues with your AAA accounting, you can use the `show accounting` command to step through the sessions and, if necessary, print records of actively accounted sessions. The `debug aaa accounting` command is used to display the output of AAA accounting and is independent of the protocol used to transfer records to the log server, as demonstrated in Example 14-13.

Example 14-19 debug aaa accounting Command Output

```
tgpix# debug aaa accounting
10:15:01: AAA/ACCT: EXEC acct start, line 10
10:15:01: AAA/ACCT: Connect start, line 10, glare
10:15:01: AAA/ACCT: Connection acct stop:
task_id=70 service=exec port=10 protocol=telnet address=172.16.1.13 cmd=glare
bytes_in=308 bytes_out=76 paks_in=45 paks_out=54 elapsed_time=14
```

If you believe you have encountered a protocol-specific problem, you can view the individual protocols using the following commands:

- `debug tacacs`—Displays the packet information for communication between the PIX Firewall and the AAA server. Example 14-14 demonstrates typical output from this command.
• **debug tacacs events**—Should be used only if requested by Cisco service personnel.
• **debug radius**—Displays the output of the RADIUS communication. This is more difficult to read, except for the obvious “Access-Accept” or “Access-Reject” message. Example 14-15 demonstrates typical output from this command.

### Example 14-20 debug tacacs Command Output

```
tgpix# debug tacacs
10:15:01: TAC+: Opening TCP/IP connection to 172.16.1.8 using source 172.16.1.1
10:15:01: TAC+: Sending TCP packet number 123456789-1 to 172.16.1.8 (AUTHEN/START)
10:15:01: TAC+: Receiving TCP packet number 123456789-2 from 172.16.1.8
10:15:01: TAC+ (123456789): received authen response status = GETUSER
10:15:01: TAC+: send AUTHEN/CONT packet
10:15:02: TAC+: Sending TCP packet number 123456789-3 to 172.16.1.8 (AUTHEN/CONT)
10:15:02: TAC+: Receiving TCP packet number 123456789-4 from 172.16.1.8
10:15:02: TAC+ (123456789): received authen response status = GETPASS
10:15:03: TAC+: send AUTHEN/CONT packet
10:15:03: TAC+: Sending TCP packet number 123456789-5 to 172.16.1.8 (AUTHEN/CONT)
10:15:03: TAC+: Receiving TCP packet number 123456789-6 from 172.16.1.8
10:15:03: TAC+ (123456789): received authen response status = PASS
10:15:03: TAC+: Closing TCP connection to 172.16.1.8
```

### Example 14-21 debug radius Command Output

```
tgpix# debug radius
10:15:01: Radius: IPC Send 0.0.0.0:1645, Access-Request, id 0xE len 12
10:15:01: Attribute 5 5 CDA14568
10:15:01: Attribute 7 9 B475B47A
10:15:01: Attribute 6 2 45C4E78A
10:15:01: Attribute 4 1 14568521
10:15:01: Radius: Received from 172.16.1.8:1645, Access-Accept, id 0xE len 33
10:15:01: Attribute 2 2 0000000F
```

### NOTE
It is important that you not run the `debug` command continuously, because these commands can generate a significant amount of output.
The command to terminate the debug is `no debug` *insert your command here*.

### Checking the CSACS

After verifying your settings on the Cisco PIX Firewall, you should double-check the settings on the CSACS to ensure that they match the PIX. You can also use the extensive logging information available on the CSACS Reports and Activity page. You can find a list of troubleshooting information for the CSACS in the CSACS online documentation. Simply enter “Troubleshooting Information for Cisco Secure ACS” in the Search box at Cisco.com to find this documentation.
The Cisco PIX Firewall and the CSACS combine to make an effective AAA solution. The `aaa-server` command configures the PIX Firewall to communicate with the AAA server. This command determines the authentication protocol used between the PIX and the AAA server, the IP address of the AAA server, and the `group_tag` or the name of the group the AAA server is in. The PIX can group up to 14 servers and handle up to 14 server groups. The CSACS is installed on either a Windows NT server or Windows 2000 server. It considers itself a AAA server and the PIX Firewall the AAA client. Command-line entries are put on the PIX Firewall to configure authentication, authorization, and accounting. User accounts, groups, logging, and downloadable PIX ACLs are all configured on the CSACS. Although you can assign authorization to individual users, it is recommended that you assign users to groups and assign authorization rules to the groups.

There are three main steps for troubleshooting AAA issues:

- Verify connectivity between the PIX and the CSACS.
- Verify the configuration of the Cisco PIX Firewall.
- Verify the configuration of the CSACS.

Table 14-1 outlines the commands and syntax necessary to configure the Cisco PIX Firewall as a NAS.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>aaa authentication include</code></td>
<td>Implements AAA authentication to include or exclude a specific service that is inbound or outbound in a specific interface for a specific source and destination address assigned to a specific AAA server group as assigned by the group tag.</td>
</tr>
<tr>
<td><code>aaa authentication include</code></td>
<td>Matches the requirement for AAA authentication with a specific access control list.</td>
</tr>
<tr>
<td><code>aaa authentication include</code></td>
<td>Displays your AAA configuration.</td>
</tr>
<tr>
<td><code>aaa authentication include</code></td>
<td>Displays the authentication communication between the NAS and the AAA server.</td>
</tr>
<tr>
<td><code>aaa authorization include</code></td>
<td>Implements AAA authorization to include or exclude a specific service that is inbound or outbound in a specific interface for a specific source and destination address assigned to a specific AAA server group as assigned by the group tag.</td>
</tr>
</tbody>
</table>

Table 14-1 continues...
Chapter 14: Configuration of AAA on the Cisco PIX Firewall

The commands listed in Table 14-2 let you display protocol-specific communication between the NAS (PIX Firewall) and the AAA server.

### Table 14-1

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`aaa authorization match acl_name inbound</td>
<td>outbound if_name group_tag`</td>
</tr>
<tr>
<td><code>debug aaa authorization</code></td>
<td>Displays the authorization communication between the NAS and the AAA server.</td>
</tr>
<tr>
<td>`aaa accounting include</td>
<td>exclude author_service inbound</td>
</tr>
<tr>
<td>`aaa accounting match acl_name inbound</td>
<td>outbound if_name group_tag`</td>
</tr>
<tr>
<td><code>show accounting</code></td>
<td>Steps through individual recorded logs.</td>
</tr>
<tr>
<td><code>debug aaa accounting</code></td>
<td>Displays the accounting communication between the NAS and the AAA server.</td>
</tr>
</tbody>
</table>

### Table 14-2

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug tacacs</code></td>
<td>Debugs TACACS communications between the PIX and the AAA server.</td>
</tr>
<tr>
<td><code>debug radius</code></td>
<td>Debugs RADIUS communications between the PIX and the AAA server.</td>
</tr>
</tbody>
</table>
The questions in this section do not attempt to cover more breadth or depth than the exam; however, they are designed to make sure that you know the answer. Hopefully, these questions will help limit the number of exam questions on which you narrow your choices to two options and then guess. Be sure to use the CD and take the simulated exams.

The answers to these questions can be found in Appendix A.

1. What is the best way to authenticate an H.323 connection?
   A. Authenticate to the H.323 server.
   B. Telnet to the H.323 server.
   C. Virtual Telnet to the PIX for authentication.
   D. Virtual HTTP to the CSACS for authentication.

2. What is the total number of AAA servers that the PIX can connect to?

3. How do you disable caching of user authentication?

4. What happens to virtual HTTP if you disable `timeout uauth absolute`?

5. How can you tell you have configured your NAS to authenticate using RADIUS in the CSACS by looking at the Shared Profile Components tab?

6. What are the two default password authentication databases configured on the CSACS?

7. What PIX command establishes the authentication protocol to be used with the AAA server?

8. Which options are mandatory in every `aaa authentication` command on the PIX Firewall? (Select all that apply.)
   A. include/exclude
   B. inbound/outbound
   C. `local_ip/mask`
   D. `group_tag`
   E. `acl_name`

9. True or false: You can restrict local access to the PIX Firewall using CSACS.

10. How do you configure client IP address assignment on the CSACS when using the PIX Firewall as the AAA client?
11 By default, what is the maximum number of sessions allowed for a user who is configured on the CSACS?

12 Why is it a good idea to rename your groups in CSACS?

13 Where do you see the logs on the CSACS?

14 You are installing CSACS on your new Windows 2000 Professional, but you cannot get it to load correctly. What is most likely the problem?
   A CSACS requires server software.
   B Your patch level is not up to date.
   C You are running a personal firewall or host-based IDS that is blocking the installation.
   D You do not have administrative privileges on that system.
   E All of the above

15 True or false: The CSACS comes with its own online documentation.
This chapter covers the following exam topics for the Secure PIX Firewall Advanced Exam (CSPFA 9E0-111):

26. Multimedia support
27. Attack guards
28. Intrusion detection
The primary function of the Cisco PIX Firewall is to prevent and protect internal hosts from malicious attacks from the outside network. Some hackers try to gain access to the internal network, but others attack network resources to disrupt network services. This chapter describes some of the features of the Cisco PIX Firewall that are used to mitigate known attacks against network resources. This chapter also discusses how the PIX handles multimedia application protocols.

“Do I Know This Already?” Quiz

The purpose of this quiz is to help you determine your current understanding of the topics covered in this chapter. Write down your answers and compare them to the answers in Appendix A. It is strongly recommended that you go through this self-assessment quiz before you read the “Foundation Topics” section. The concepts in this chapter are the foundation of much of what you need to understand to pass the CSPFA Certification Exam. Unless you do exceptionally well on the “Do I Know This Already?” pretest and are 100% confident in your knowledge of this area, you should read through the entire chapter.

1. What PIX feature mitigates a denial of service (DoS) attack using an incomplete IP datagram?
2. What default port does the PIX inspect for H.323 traffic?
3. How do you enable the PIX’s Mail Guard feature?
4. True or false: Floodguard is enabled by default.
5. What is an embryonic connection?
6. Which actions are available in the PIX IDS configuration?
7. How does DNS Guard on the Cisco PIX Firewall prevent DoS attacks that exploit DNS?
8. How does `ip verify reverse-path` secure the PIX?
9. How does the Mail Guard feature prevent SMTP-related attacks?
10. True or false: The shunning feature on the Cisco PIX Firewall does not require the aid of the Cisco IDS device.
Chapter 15: Attack Guards and Multimedia Support

Foundation Topics

Multimedia Support on the Cisco PIX Firewall

Chapter 7, “Configuring Access,” began a discussion of some applications that require special handling by the Cisco PIX Firewall. Multimedia applications have special behaviors that require special handling by the PIX inspection feature.

During normal mode of operation, multimedia application protocols open more than one communication channel and several data channels. For example, a client might transmit a request on TCP, get responses on UDP, or use dynamic ports. The **fixup protocol** command is used to help the PIX identify such protocols so that it can perform inspections.

Here are some of the multimedia applications supported by the PIX Firewall:

- Microsoft Netshow
- Microsoft Netmeeting
- Intel Internet Video Phone
- VDOnet VDOLive
- RealNetworks RealAudio and RealVideo
- VocalTech
- White Pine Meeting Point
- White Pine CuSeeMe
- Xing StreamWorks
- VXtreme WebTheatre

The PIX dynamically opens and closes UDP ports for secure multimedia connections. There is no need to open a range of ports, which creates a security risk, or to reconfigure any application clients.

The PIX supports multimedia with or without NAT. Many firewalls that cannot support multimedia with NAT limit multimedia usage to only registered users or require exposure of inside IP addresses to the Internet.

Many popular multimedia applications use Real-Time Streaming Protocol (RTSP) or the H.323 suite protocol standard.
Real-Time Streaming Protocol (RTSP)

RTSP, described in RFC 2326, controls the delivery of real-time data such as audio and video. It is used for large-scale broadcasts and audio- or video-on-demand streaming. It supports applications such as Cisco IP/TV, RealNetworks RealAudio G2 Player, and Apple QuickTime 4 software.

RTSP applications use port 554 with TCP (and rarely UDP) as a control channel. The TCP control channel is used to negotiate the two UDP data channels that are used to transmit audio/video traffic. RTSP does not typically deliver continuous data streams over the control channel, usually relying on a UDP-based data transport protocol such as standard Real-Time Transport Protocol (RTP) to open separate channels for data and for RTP Control Protocol (RTCP) messages. RTCP carries status and control information, and RTP carries the actual data.

The `fixup protocol` command is used for RTSP connections to let the Cisco PIX Firewall do inspection. The `fixup protocol rtsp` command lets the PIX dynamically create conduits for RTSP UDP channels. For example, the standard RTSP port 554 is enabled by the following command:

```
fixup protocol rtsp 554
```

H.323

The H.323 collection of protocols collectively uses up to two TCP connections and four to six UDP connections. Most of the ports, with the exception of one TCP port, are negotiated just for that particular session. Figure 15-1 shows the H.323 protocols in relation to the OSI reference model.
As shown in Figure 15-1:

- RAS manages registration, admission, and status
- Q.931 manages call setup and termination
- H.235 security and authentication
- H.245 negotiates channel usage

The content of the streams in H.323 is far more difficult for firewalls to understand than existing protocols because H.323 encodes packets using Abstract Syntax Notation (ASN.1).

The H.323 control channel handles H.225 and H.245 and H.323 RAS. H.323 inspection uses the following ports:

- 1718—Gatekeeper discovery UDP port
- 1719—RAS UDP port
- 1720—TCP control port

**NOTE**

PAT support for H.323 is available on the PIX version 6.2 software.
fixup protocol h323 Command

The Cisco PIX Firewall inspects port 1720 (default) connections for H.323 traffic. If you need to change port 1720 because you have applications using H.323 on other ports, use the fixup command:

```
fixup protocol h323 7430-7450
```

Use the no form of this command to disable the inspection of traffic on the indicated port.

An H.323 client might initially establish a TCP connection to an H.323 server using TCP port 1720 to request Q.931 call setup. The H.323 terminal supplies a port number to the client to use for an H.245 TCP connection.

The two major functions of H.323 inspection are as follows:

- Performs Network Address Translation (NAT) on the embedded IP addresses in the H.225 and H.245 messages. In other words, it translates the H.323 payload to a NAT address. (PIX Firewall uses an ASN.1 decoder to decode the H.323 messages.)
- Dynamically creates conduits for TCP and UDP channels to allocate the negotiated H.245 and RTP/RTCP connections.

Each UDP connection with a packet going through H.323 inspection is marked as an H.323 connection and times out with the H.323 timeout as configured by the administrator using the timeout command. To clear all previous fixup protocol h323 commands and reset port 1720 as the default, use the clear fixup protocol h323 command.

Attack Guards

Hackers use several methods to cause network service disruption. Denial of service (DoS) is a popular way of causing network disruption. The Cisco PIX Firewall has some attack mitigation features to combat against some of the following attacks:

- Fragmentation
- Domain Name System (DNS) attacks
- SMTP-based attacks
- SYN flooding
- Authentication and authorization attacks

Fragmentation Guard and Virtual Reassembly

Breaking a single IP datagram into two or more smaller IP datagrams is called IP fragmentation. DoS attacks overwhelm the host with fragmented IP datagrams. The sysopt security fragguard command enables the IP fragmentation guard feature on the PIX. This feature cannot be selectively enabled or disabled at the interface. The sysopt security fragguard
Chapter 15: Attack Guards and Multimedia Support

command is disabled by default. To enable the IP fragmentation guard on the PIX, enter the following:

```bash
sysopt security fragguard
```

The fragguard feature enforces the checks recommended by RFC 1858, with two additional security checks protecting against many IP fragment-style attacks, such as teardrop:

- The checks ensure that each noninitial IP fragment has an associated valid initial IP fragment.
- IP fragments of more than 12 elements cannot pass through the PIX. IP fragments are rated 100 full fragmented packets per second to each internal host. This means that the PIX can process 1200 packet fragments a second.

Virtual reassembly is enabled by default. This feature uses syslog to log any fragment overlapping and small fragment offset anomalies. Here is an example of such a message:

```bash
% PIX-2-106820: Deny IP teardrop fragment (size=num, offset=num) from IP_addr to IP_addr
```

**Domain Name System (DNS) Guard**

To understand the DNS attack protection provided by the Cisco PIX Firewall, it helps to understand how DNS can be exploited to cause a DoS attack. DNS queries are sent from the attacker to each of the DNS servers. These queries contain the target’s spoofed address. The DNS servers respond to the small query with a large response. These responses are routed to the target, causing link congestion and possible denial of Internet connectivity.

The port assignment for DNS cannot be configured on the Cisco PIX Firewall. DNS requires application inspection so that DNS queries will not be subject to generic UDP handling based on activity timeouts. The PIX allows only a single DNS response for outgoing DNS requests. The UDP connections associated with DNS queries and responses are torn down as soon as a reply to a DNS query is received, dropping all other responses and averting a DoS attack. This functionality is called **DNS Guard**. DNS Guard is enabled by default.

DNS inspection performs two tasks:

- It monitors the message exchange to ensure that the DNS reply’s ID matches the DNS query’s ID.
- It translates the DNS A-record on behalf of the **alias** command.

Only forward lookups are translated via NAT, so pointer (PTR) records are not touched. Alarms can also be set off in the Intrusion Detection System (IDS) module for DNS zone transfers.

**NOTE**

A pointer record is also called a reverse record. A PTR record associates an IP address with a canonical name.
Cisco PIX Firewall version 6.2 introduces full support for NAT and PAT of DNS messages originating from either inside (more-secure) or outside (less-secure) interfaces. This means that if a client on an inside network requests DNS resolution of an inside address from a DNS server on an outside interface, the DNS A-record is translated correctly. This also means that the use of the alias command is now unnecessary.

Mail Guard

An SMTP server responds to client requests with numeric reply codes and optional human-readable strings. SMTP application inspection controls and reduces the commands that the user can use, as well as the messages the server returns. SMTP inspection performs three primary tasks:

- SMTP requests are restricted to seven commands—HELO, MAIL, RCPT, DATA, RSET, NOOP, and QUIT.
- It monitors the SMTP command-response sequence.
- It generates an audit trail—audit record 108002—when an invalid character embedded in the mail address is replaced. For more information, see RFC 821.

By default, the Cisco PIX Firewall inspects port 25 connections for SMTP traffic. SMTP inspection monitors the command-response sequence for the following anomalous signatures:

- Truncated commands.
- Incorrect command termination (those not terminated with <CR><LR>).
- The MAIL and RCPT commands specify the mail’s sender and recipient. Mail addresses are scanned for strange characters. The pipe character (|) is deleted (changed to a blank space), and < and > are allowed only if they are used to define a mail address (> must be preceded by <).
- An unexpected transition by the SMTP server.
- For unknown commands, the PIX changes all the characters in the packet to X. In this case, the server generates an error code to the client. Because of the change in the packet, the TCP checksum has to be recalculated or adjusted.

The fixup command is used to change the default port assignment for SMTP. The command syntax is as follows:

```
fixup protocol smtp [port[-port]]
```

The fixup protocol smtp command enables the Mail Guard feature. This restricts mail servers to receiving only the seven commands defined in RFC 821, section 4.5.1 (HELO, MAIL, RCPT, DATA, RSET, NOOP, and QUIT). All other commands are rejected.

The strict implementation of RFC 821, section 4.5.1 sometimes causes problems for mail servers that do not adhere to the standard. For example, Microsoft Exchange Server does not strictly comply with RFC 821 section 4.5.1, using extended SMTP commands such as HELO. The Cisco PIX Firewall converts any such commands into NOOP commands,
Chapter 15: Attack Guards and Multimedia Support

which, as specified by the RFC, forces SMTP servers to fall back to using minimal SMTP
commands only. This might cause Microsoft Outlook clients and Exchange servers to
function unpredictably when their connection passes through the PIX.

Mail Guard, however, is not the magic bullet for all mail server-related attacks. It protects
your mail server only from known attacks.

Flood Defender

The Flood Defender feature of the PIX protects inside systems from a DoS attack that
floods an interface with half-open TCP (embryonic) connections, otherwise known as SYN
flooding. Creating a threshold for the number of embryonic connections or limiting the
number of connections to the host mitigates such attacks. When the configured embryonic
limit is reached, the PIX intercepts the SYN bound for the host and responds with a SYN/
ACK on the host’s behalf.

You enable this feature by setting the `emb_limit` (maximum embryonic connections) option
or `max_conn` (maximum connection) option on the `nat` and `static` commands. For example:

```
static (inside, outside) 192.168.10.10 10.10.10.1 netmask 255.255.255.255
max_conn 300 emb_limit 500000
```

This example sets the maximum connection to host 10.10.10.10 to 300 and sets the
embryonic connection limit to 500,000.

If you set `max_conn` too low, you deny legitimate user access, creating a denial of service
for yourself. There is no magic number for the `max_conn` and `emb_limit` arguments,
because every network has a unique environment. The best number is a number that does
not negatively affect the network. You can observe the number of connections and
embryonic connections to your host, pre- and post- `max_conn` and `emb_limit` implemen-
tation, using the `show local-host host_ip` command.

The `static` command with the maximum connection or embryonic connection mitigates
inbound DoS. The `nat` command with the same arguments can prevent the users in your
network from committing TCP SYN attacks on someone else.

AAA Floodguard

The Cisco PIX Firewall has a Floodguard feature that helps it monitor and recover
resources tied up in the user authentication (auth) subsystem. As with DNS, the service of
authentication is maliciously exploited to create a DoS attack. Authentication attacks are
done on the premise that each authentication request has to be processed. Sending an
enormous number of authentication requests bogs down the target’s finite resources,
forcing a shutdown in the worst case.
When the Cisco PIX Firewall is inundated with authentication requests, it displays messages indicating that it is out of resources or out of TCP users. TCP user resources in different states are reclaimed depending on urgency in the following order:

1. Timewait
2. Finwait
3. Embryonic
4. Idle

The Floodguard is enabled by default. It can be disabled using the `floodguard disable` command.

**PIX Firewall’s Intrusion Detection Feature**

The Cisco PIX Firewall includes an IP-only intrusion detection feature. It provides visibility at network perimeters or for locations where additional security between network segments is required.

The PIX’s IDS identifies 53 common attacks using signatures to detect patterns of misuse in network traffic. Traffic passing through the PIX can be identified to be audited, logged, and/or dropped.

After it’s configured, the IDS feature watches packets and sessions as they flow through the firewall, scanning each for a match with any of the IDS signatures. When suspicious activity is detected, PIX responds immediately and can be configured to

1. Send an alarm to a syslog server
2. Drop the packet
3. Reset the Transmission Control Protocol (TCP) connection

The Cisco PIX Firewall supports both inbound and outbound auditing. Auditing is performed by looking at the IP packets as they arrive at an input interface. If a packet triggers a signature and the configured action does not drop the packet, the same packet can trigger other signatures. The IDS feature allows a signature to be acted upon differently depending on the interface on which it was detected. It also allows signatures to be individually disabled if reoccurring false positives are detected.

---

**TIP**

You can find an excellent explanation of the IDS messages that are generated from IDS events in the section “Messages 400000 to 407002” of the document “System Log Messages” at www.cisco.com/univercd/cc/td/doc/product/iaabu/pix/pix_62/syslog/pixemsgs.htm#xtocid5.
Intrusion Detection Configuration

An audit policy (audit rule) defines the attributes of all signatures that can be applied to an interface, along with a set of actions. Using an audit policy can limit the traffic that is audited or specify actions to be taken when the signature matches. Each audit policy is identified by a name and can be defined for informational or attack signatures. Each interface can have two policies—one for informational signatures and one for attack signatures. If a policy is defined without actions, the configured default actions take effect. Each policy requires a different name.

The `ip audit` command enables the IDS feature on the Cisco PIX Firewall. The `ip audit` command can be used to create a global audit policy or a per-interface policy.

The global audit policy specifies the default actions to be taken when an attack or informational signature is matched. The global audit policy is enabled by

```
ip audit attack
  ip audit info
```

In all the `ip audit` commands, the **action** can be any combination of **alarm**, **drop**, and **reset**. If nothing is configured, the default action is **alarm**. The **alarm** option indicates that when a signature match is detected in a packet, the PIX reports the event to all configured syslog servers. The **drop** option drops the offending packet. The **reset** option drops the offending packet and closes the connection if it is part of an active connection.

The syntax of the **ip audit attack** command is

```
ip audit attack [(action [alarm] [drop] [reset])]
```

The syntax of the **ip audit info** command is

```
ip audit info [(action [alarm] [drop] [reset])]
```

Table 15-1 describes the complete command parameters for the `ip audit` command.

<table>
<thead>
<tr>
<th>Command Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attack</td>
<td>Specifies the default actions to be taken for attack signatures.</td>
</tr>
<tr>
<td>action</td>
<td>Specifies the default actions.</td>
</tr>
<tr>
<td>info</td>
<td>Specifies the default actions to be taken for informational signatures.</td>
</tr>
<tr>
<td>interface</td>
<td>Applies an audit specification or policy (via the <code>ip audit name</code> command) to an interface.</td>
</tr>
<tr>
<td>name</td>
<td>Specifies informational signatures, except those disabled or excluded by the <code>ip audit signature</code> command, as part of the policy.</td>
</tr>
<tr>
<td>signature</td>
<td>Specifies which messages to display, attaches a global policy to a signature, and disables or excludes a signature from auditing.</td>
</tr>
</tbody>
</table>
The following example shows the creation and application of policy1 and policy2 on the outside and inside interface:

```
ip audit name policy1_polly info
ip audit name attack_policy2 attack action alarm drop reset
ip audit interface outside policy1_pol
ip audit interface inside policy2_pol
```

Table 15-2 describes the `show` commands used to verify the IP audit configuration.

<table>
<thead>
<tr>
<th>Command</th>
<th>What the Output Displays</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show ip audit attack</code></td>
<td>The default attack actions.</td>
</tr>
<tr>
<td><code>show ip audit info</code></td>
<td>The default informational actions.</td>
</tr>
<tr>
<td><code>show ip audit interface</code></td>
<td>The interface configuration.</td>
</tr>
</tbody>
</table>

The Cisco PIX Firewall IDS feature does not cover the entire intrusion detection signature that is available to a Cisco IDS unit.

**Dynamic Shunning**

The dynamic shunning feature allows a Cisco PIX Firewall, when combined with a Cisco IDS 3.0 sensor that is configured appropriately, to dynamically respond to an attacking host by preventing new connections and disallowing packets from any existing connection. Just like a router, the IDS unit tells the PIX to stop any new connections and to time out existing connections with the sources of traffic that are determined to be malicious. The `shun` command applies a blocking function to the interface receiving the attack for a user-defined period of time. Packets containing the IP source address of the attacking host are dropped and are logged until the blocking function is removed by the Cisco Secure IDS master unit.
Chapter 15: Attack Guards and Multimedia Support

In the following example, the offending host (10.10.10.14) makes a connection with the victim (10.25.25.32) with TCP. The connection in the PIX connection table reads

```
10.10.10.14, 555-> 10.25.25.32, 666 PROT TCP
```

Applying the following `shun` command:
```
shun 10.1.1.27 10.2.2.89 555 666 tcp
```
deletes the connection from the PIX Firewall connection table and also prevents packets from 10.1.1.27 from going through the PIX. The offending host can be inside or outside the PIX.

The application of the blocking function of the `shun` command does not require the specified host to be in active connection. Because the `shun` command is used to block attacks dynamically, it is not displayed in your PIX configuration. Shun statistics are available via `show` commands, syslog messages, and PIX Device Manager (PDM) monitoring.

Although the idea of dynamic shunning seems be an innovative way of dealing with offending hosts, it sometimes produces false positives that might cause a denial of service to legitimate users. This feature is available only on PIX Firewall version 6.0(2) and later.

**ip verify reverse-path Command**

The `ip verify reverse-path` command is a security feature that does a route lookup based on the source address. Usually, the route lookup is based on the destination address. This is why it is called *reverse path forwarding*. With this command enabled, packets are dropped if no route is found for the packet or the route found does not match the interface on which the packet arrived. This command is disabled by default and provides Unicast Reverse Path Forwarding (Unicast RPF) functionality for the PIX.

The `ip verify reverse-path` command provides both ingress and egress filtering. Ingress filtering checks inbound packets for IP source address integrity and is limited to addresses for networks in the enforcing entity’s local routing table. If the incoming packet does not have a source address represented by a route, it is impossible to know whether the packet has arrived on the best possible path back to its origin. This is often the case when routing entities cannot maintain routes for every network.

Egress filtering verifies that packets destined for hosts outside the managed domain have IP source addresses that can be verified by routes in the enforcing entity’s local routing table. If an exiting packet does not arrive on the best return path back to the originator, the packet is dropped, and the activity is logged. Egress filtering prevents internal users from launching attacks using IP source addresses outside the local domain, because most attacks use IP spoofing to hide the identity of the attacking host. Egress filtering makes the task of tracing an attack’s origin much easier. When employed, egress filtering enforces what IP source addresses are obtained from a valid pool of network addresses. Addresses are kept local to the enforcing entity and therefore are easily traceable.
Unicast RPF is implemented as follows:

- ICMP packets have no session, so each packet is checked.
- UDP and TCP have sessions, so the initial packet requires a reverse route lookup. Subsequent packets arriving during the session are checked using an existing state maintained as part of the session. Noninitial packets are checked to ensure that they arrived on the same interface used by the initial packet.

**NOTE**

Before using this command, add static `route` command statements for every network that can be accessed on the interfaces you want to protect. Enable this command only if routing is fully specified. Otherwise, the Cisco PIX Firewall stops traffic on the interface you specify if routing is not in place.

The following example protects traffic between the inside and outside interfaces and provides `route` command statements for two networks, 10.1.2.0 and 10.1.3.0, that connect to the inside interface via a hub:

```
  ip address inside 10.1.1.1 255.255.0.0
  route inside 10.1.2.0 255.255.0.0 10.1.1.1 1
  route inside 10.1.3.0 255.255.0.0 10.1.1.1 1
  ip verify reverse-path interface outside
  ip verify reverse-path interface inside
```

The `ip verify reverse-path interface outside` command protects the outside interface from network ingress attacks from the Internet, whereas the `ip verify reverse-path interface inside` command protects the inside interface from network egress attacks from users on the internal network.

The `clear ip verify` command removes `ip verify` commands from the configuration. Unicast RPF is a unidirectional input function that screens inbound packets arriving on an interface. Outbound packets are not screened.

Because of the danger of IP spoofing in the IP protocol, measures need to be taken to reduce this risk when possible. Unicast RPF, or reverse route lookup, prevents such manipulation under certain circumstances.
Foundation Summary

The Cisco PIX Firewall has built-in features that help it mitigate most known attacks:

- **DNS Guard**—DNS queries and responses are torn down as soon as a reply to a DNS query is received, dropping all other responses and averting a DoS attack.
- **Mail Guard**—The `fixup protocol smtp` command enables the Mail Guard feature. This restricts mail servers to receiving only the seven commands defined in RFC 821, section 4.5.1 (HELO, MAIL, RCPT, DATA, RSET, NOOP, and QUIT). All other commands are rejected.
- **Flood Defender**—Protects inside systems from a DoS attack that floods an interface with half-open TCP (embryonic) connections, otherwise known as SYN flooding.
- **AAA Floodguard**—Monitors and recovers resources tied up in the user authentication (auth) subsystem, averting a DoS attack.
- **Fragmentation guard**—Prevents a DoS attack caused by fragmented IP datagrams overwhelming the hosts.

The Cisco PIX Firewall also includes an intrusion detection feature with 53 common attack signatures. The PIX supports both inbound and outbound auditing. When an attack signature is detected, the PIX can send an alarm, drop the packet, or reset the TCP connection.
As mentioned in the Introduction, the questions in this book are more difficult than what you should experience on the exam. The questions do not attempt to cover more breadth or depth than the exam; however, they are designed to make sure that you know the answer. Hopefully, these questions will help limit the number of exam questions on which you narrow your choices to two options and then guess. Be sure to use the CD and take the simulated exams.

The answers to these questions can be found in Appendix A.

1. What does the Flood Defender feature on the PIX Firewall do?
   A. It prevents the PIX from being flooded with water.
   B. It protects the inside network from being engulfed by rain.
   C. It protects against SYN flood attacks.
   D. It protects against AAA attacks.

2. What PIX feature mitigates a DoS attack that uses an incomplete IP datagram?
   A. Floodguard
   B. Incomplete guard
   C. Fragguard
   D. Mail Guard

3. Which of the following multimedia application(s) is/are supported by the PIX Firewall?
   A. CuSeeMe
   B. VDOLive
   C. Netmeeting
   D. Internet Video Phone
   E. All of the above

4. What is the default port that PIX inspects for H.323 traffic?
   A. 1628
   B. 1722
   C. 1720
   D. 1408
5. How do you enable the Mail Guard feature on the PIX?
   A. mail guard on
   B. enable mail guard
   C. fixup protocol mailguard
   D. fixup protocol smtp

6. Which of the following describes how the Mail Guard works on the PIX Firewall?
   A. It lets all mail in except for mail described by an access list.
   B. It restricts SMTP requests to seven commands.
   C. It revokes mail messages that contain attacks.
   D. It performs virus checks on each mail message.

7. Which of the following statements about DNS Guard are true?
   A. It is disabled by default.
   B. It allows only a single DNS response for outgoing requests.
   C. It monitors the DNS servers for suspicious activities.
   D. It is enabled by default.

8. Which of the following are PIX Firewall attack mitigation features?
   A. DNS Guard
   B. Floodgate Guard
   C. Mail Guard
   D. Webguard

9. What command enables the PIX Firewall IDS feature?
   A. ids enable
   B. ip audit
   C. ip ids audit
   D. audit ip ids
10 What is the default action of the PIX IDS feature?
   A Nothing
   B Drop
   C Alarm
   D Reset

11 What does the reset action do in the PIX Firewall IDS configuration?
   A Warns the source of the offending packet before it drops the packet.
   B Drops the offending packet and closes the connection if it is part of an active connection with a TCP RST.
   C Waits 2000 offending packets and then permanently bans the connection to the source host.
   D Reports the incident to the syslog server and waits for more offending packets from the same source to arrive.

12 Which of the following is true of the `ip verify reverse-path` command?
   A It provides both ingress and egress filtering.
   B It is disabled by default.
   C It is very complicated to configure.
   D It works only with the PIX 520 model.
Appendix A

Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

Chapter 1

Q&A

1. True or false: Network security means locking your computer in a filing cabinet.
   Answer: False

2. What is the goal of a reconnaissance attack?
   Answer: To determine what vulnerabilities can be exploited

3. True or false: A horizontal scan affects more hosts on a network than a vertical scan.
   Answer: True. A horizontal scan scans all hosts across a specific network segment for a specific service (port). A vertical scan scans a specific host for a number of services.

4. True or false: To secure your network, you only need to install a firewall.
   Answer: False. A firewall provides perimeter security, which is a piece of the puzzle. To secure the network, you need to implement security in depth.

5. What is the difference between a security policy and a security process?
   Answer: The security policy is a written policy that spells out how security is implemented within a company. The security process is a four-step process that ensures that the security policy is constantly being improved.

Chapter 2

"Do I Know This Already?" Quiz

1. What are the three basic firewall technologies?
   Answer: Packet filtering, proxy, stateful inspection
2 Of the three firewall technologies, which one generates a separate connection on behalf of the requestor and usually operates at the upper layers of the OSI model?

Answer: Proxy firewalls generate a new connection on behalf of the requestor and operate at the upper layers of the OSI model.

3 Which firewall technology is commonly implemented on a router?

Answer: The technology commonly applied to routers is packet filtering.

4 What items does a packet filter look at to determine whether to allow the traffic?

Answer: Source address/port, destination address/port, protocol

5 What firewall technology does the Cisco PIX Firewall use?

A  Proxy filtering
B  Packet filtering
C  Stateful inspection
D  Proxy inspection

Answer: C

6 What are the advantages of the Cisco PIX Firewall over competing firewall products?

Answer: A single embedded operating environment, the Adaptive Security Algorithm, cut-through proxy, redundancy

7 How many PIX firewalls can you operate in a high-availability cluster?

Answer: The Cisco PIX Firewall can operate as a high-availability pair (two systems).

8 What is the ASA, and how does the Cisco PIX Firewall use it?

Answer: The Adaptive Security Algorithm is what the PIX uses to perform stateful inspection. It not only tracks the session information in the state table, but also randomly generates TCP sequence numbers to ensure that a session cannot be hijacked.

9 Why is cut-through proxy more efficient than traditional proxy?

Answer: Cut-through proxy is a feature that the Cisco PIX Firewall uses to authenticate and authorize a user before opening his or her connection. Cut-through proxy uses the ASA to track session information but does not perform any proxy services. This greatly increases the firewall's performance as compared to traditional proxy firewalls.
Q&A

1. True or false: Packet filtering can be configured on Cisco routers.
   Answer: True

2. What design feature allows the Cisco Secure PIX Firewall to outperform conventional application firewalls?
   A. The Packet Selectivity Algorithm
   B. Super-packet filtering
   C. A single embedded operating environment
   D. Hot standby proxy processing
   Answer: C

3. True or false: Cut-through proxy technology allows users to do anything they want after authenticating at the firewall.
   Answer: False

4. What steps are required to add an ARP entry to a Cisco PIX Firewall?
   A. Edit the /etc/interfaces/outside/arp.conf file.
   B. You don't need to add an ARP entry on a PIX Firewall.
   C. Add the ARP entry using the GUI interface.
   D. Use the set arp command in interface config mode.
   Answer: B

5. True or false: There is no limit on the number of connections an application proxy firewall can handle.
   Answer: False

6. True or false: The Adaptive Security Algorithm requires a tremendous amount of processing by the firewall. Even though it is not very efficient, the PIX can handle it.
   Answer: False

7. True or false: Redundancy allows you to configure two or more PIX firewalls in a cluster to protect critical systems.
   Answer: False
Chapter 3

"Do I Know This Already?" Quiz

1 What is the ASA, and how does the Cisco PIX Firewall use it?
   Answer: The Adaptive Security Algorithm is what the PIX uses to perform stateful inspection. It not only tracks the session information in the state table, but also randomly generates TCP sequence numbers to ensure that a session cannot be hijacked.

2 What three authentication methods can the PIX Firewall use when performing cut-through proxy?
   Answer: Remote Authentication Dial-In User Service (RADIUS), Terminal Access Controller Access Control System (TACACS+), or a local user database on the PIX itself. Note that the local user database is a feature that became available with OS version 6.2.

3 Why does the ASA generate random TCP sequence numbers?
   Answer: Because it makes it extremely difficult for a potential attacker to predict the initial sequence number when attempting to hijack a TCP session.

4 If a user has successfully authenticated but cannot establish a connection to the server, what is most likely the problem?
   Answer: The user is not authorized to access that server.

5 What is the best way to remove the ASA from a PIX Firewall?
   Answer: The ASA is part of the embedded operating environment. It cannot be removed from the PIX.

6 What components of a TCP session does the ASA write to the state table?
   Answer: Source and destination addresses, source and destination port numbers, TCP sequencing information, additional TCP/UDP flags.

7 What can cause a session object to be deleted from the state table?
   Answer: The connection is not authorized by the security policy, the connection is completed (the session has ended), or the session has timed out.

8 What are the three ways to initiate a cut-through proxy session?
   Answer: HTTP, FTP, Telnet

9 What happens to a reply that does not have the correct TCP sequence number?
   Answer: The firewall drops it.
10. How many interfaces does a PIX 501 have, and how many network segments does it support?

   Answer: The PIX 501 has five Ethernet interfaces but supports only two segments (inside and outside).

11. What X.509 certificates do all PIX firewalls support?

   Answer:
   - Entrust Technologies, Inc.—Entrust/PKI 4.0
   - Microsoft Corporation—Windows 2000 Certificate Server 5.0
   - VeriSign—Onsite 4.5
   - Baltimore Technologies—UniCERT 3.05

12. What is the maximum throughput of the PIX 535?

   Answer: 1 Gbps

13. How many interfaces can you install in a PIX 515?

   Answer: Six

14. What is the lowest model number of the PIX Firewall family to support failover?

   Answer: PIX 515

15. What are three methods of managing a Cisco PIX Firewall?

   Answer: Command-line interface (CLI), PIX Device Manager (PDM), Cisco Secure Policy Manager

Q&A

1. List four advantages of ASA.

   Answer:
   - It is more secure than packet filtering.
   - It is more efficient than proxy services.
   - It can guard against session hijacking.
   - It is part of the embedded PIX operating environment.

2. What are the three firewall technologies?

   A. Packet filtering, proxy, connection dropping
   B. Stateful inspection, packet filtering, proxy
Appendix A: Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

C  Stateful proxy, stateful filtering, packet inspection
D  Cut-through proxy, ASA, proxy

Answer: B

3 How does cut-through proxy work in a PIX Firewall?
Answer: The user is authenticated against a user database of AAA server, the connection is compared to the security policy, and the connection is opened or dropped.

4 What happens to the session object after a connection ends?
Answer: It is deleted from the state table.

5 True or false: A PIX 501 is designed to support five network segments.
Answer: False. It supports only two segments.

6 How many interfaces can the PIX 525 handle?
Answer: Eight

7 How many PCI slots does the PIX 506 have?
Answer: None

8 True or false: If the ACT LED on the front of a PIX 525 is lit, it means that everything is working correctly.
Answer: False

9 True or false: The interfaces on a PIX 520 are numbered top to bottom and left to right.
Answer: True

10 True or false: You don’t need a license for any Cisco PIX Firewall. If you own the appliance, you can do anything you want with it.
Answer: False

Chapter 4

"Do I Know This Already?" Quiz

1 How many ways can you access the PIX Firewall?
Answer: You can access the PIX through Telnet, SSH, PIX Device Manager, and the console port.
2. What is the command to change the Telnet password?
   Answer: passwd

3. Which version of SSH does PIX support?
   Answer: The PIX Firewall supports SSH version 1.

4. What is the activation key?
   Answer: The activation key is the license key or number for the PIX Firewall.

5. Give one reason why you would need to change the activation key on your PIX Firewall.
   Answer: The PIX failover feature is not activated.

Q&A

1. What command upgrades a PIX 525 device running a 5.3 OS version to 6.11?
   A. install
   B. setup
   C. copy 6.11
   D. copy tftp flash
   Answer: D

2. What binary file is required to perform a password recovery procedure on a PIX device running OS version 5.2?
   A. np52.bin
   B. pix52.bin
   C. bh52.bin
   D. pass52.bin
   Answer: A

3. What circumstance(s) warrant(s) the use of a boothelper disk in the OS upgrade procedure?
   A. A corrupt binary image
   B. A PIX 520 device
   C. A PIX device running a 5.0 or earlier PIX OS
   D. No circumstance warrants the use of a boothelper disk.
   Answer: B, C
Appendix A: Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

4. What is the console password set to after a successful password recovery procedure?
   A. password
   B. cisco
   C. secret
   D. It is erased and set to blank.
   Answer: D

5. What is the Telnet password set to after a successful password recovery procedure?
   A. password
   B. cisco
   C. secret
   D. It is erased and set to blank.
   Answer: B

6. Which of the following could be reasons to change (upgrade) your activation key for the PIX?
   A. You are upgrading your memory.
   B. Your current PIX Firewall does not have failover activated.
   C. You are upgrading the processor on your PIX Firewall.
   D. Your current PIX Firewall does not have VPN-3DES enabled.
   Answer: B, D

7. What command changes the SSH password for login?
   A. change ssh password
   B. password
   C. passwd
   D. ssh pass
   Answer: C

8. What is the default amount of time a Telnet session can be idle?
   A. 2 minutes
   B. 15 minutes
   C. 5 minutes
   D. 12 minutes
   Answer: C
9. What is the command to configure Auto Update on the Cisco PIX Firewall?
   A. auto update
   B. auto-update server url
   C. config auto-update
   D. update server url
   Answer: C

10. Which version of SSH does the PIX support?
    A. 2.1
    B. 2.2
    C. 3.1
    D. 1
    Answer: D

Chapter 5

"Do I Know This Already?" Quiz

1. What is the difference between TCP and UDP?
   Answer: TCP is a connection-oriented transport protocol, and UDP is a connectionless transport protocol.

2. On which transport protocol does PIX change the sequence number?
   Answer: PIX changes the TCP sequence number with a randomized number.

3. What is the default security for traffic origination on the inside network segment going to the outside network?
   Answer: By default, traffic is permitted from the inside (higher security level) to the outside (lower security level) network as long as the appropriate nat/global command has been configured.

4. True or false: You can have multiple translations in a single connection.
   Answer: False. It is actually the opposite. Multiple connections can take place under a single translation.
Appendix A: Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

5 What commands are required to complete NAT on a Cisco PIX Firewall?
   Answer: nat and global

6 How many external IP addresses must be used to configure PAT?
   Answer: Port Address Translation requires only a single external IP address.

7 True or false: NAT requires that you configure subnets for the external IP addresses.
   Answer: False. To configure NAT, you need to define an external address range, not a subnet.

8 How many nodes can you hide behind a single IP address when configuring PAT?
   Answer: Approximately 64,000. This is derived from 65,535 ports minus the 1024 already-assigned lower ports.

9 How does PAT support multimedia protocols?
   Answer: PAT does not support multimedia protocols.

10 What is an embryonic connection?
    Answer: It is a half-open TCP session.

11 What is the best type of translation to use to allow connections to web servers from the Internet?
    Answer: Static translation provides a one-to-one translation from external to internal addresses.

12 How does the Cisco PIX Firewall handle outbound DNS requests?
    Answer: PIX allows multiple outbound queries but allows only the first response to that query. All other responses to the initial query are dropped.

Q&A

1 When should you run the command clear xlate?
   A When updating a conduit on the firewall
   B When editing the NAT for the inside segment
   C When adding addresses to the global pool
   D All of the above
   Answer: D

2 What happens if you configure two interfaces with the same security level?
   Answer: Traffic cannot pass between those interfaces.
3 True or false: The quickest way to clear the translation table is to reboot the PIX.
   Answer: False. The command to do this is clear xlate.

4 True or false: If you configure a static translation for your web server, everyone can connect to it.
   Answer: False. You also need to configure a rule in the security policy allowing the connection.

5 Which of the following is not a method of address translation supported by the PIX?
   A Network Address Translation
   B Socket Address Translation
   C Port Address Translation
   D Static
   Answer: B

6 True or false: It is easy to hack into a PIX over UDP 53, because it accepts DNS resolves from anyone.
   Answer: False. The PIX allows queries to go out to multiple DNS servers but allows only the first response to return to the requesting host. All other responses are dropped.

7 What does the PIX normally change when allowing a TCP handshake between nodes on different interfaces and performing NAT?
   Answer: It translates the local address and randomizes the TCP sequence number.

8 What does the PIX normally change when allowing a TCP handshake between nodes on different interfaces and performing PAT?
   Answer: It translates the local address and source port number and randomizes the TCP sequence number.

9 You have configured two additional DMZ interfaces on your PIX Firewall. How do you prevent nodes on DMZ1 from accessing nodes on DMZ2 without adding rules to the security policy?
   A Route all traffic for DMZ2 out the outside interface.
   B Dynamically NAT all DMZ2 nodes to a multicast address.
   C Assign a higher security level to DMZ2.
   D All of the above
   Answer: C
Appendix A: Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

10 True or false: It is possible to hide an entire Class C network behind a single IP using PAT.
   Answer: True. PAT supports approximately 64,000 nodes.

11 True or false: TCP is a much better protocol than UDP, because it does handshakes and randomly generates TCP sequence numbers.
   Answer: False. Each transport protocol has its strengths and weaknesses. Because UDP is connectionless, it has much less overhead and is faster than TCP.

12 Which of the following nat commands is/are correct?
   A LabPIX(config)# nat (inside) 1 0.0.0.0 0.0.0.0
   B LabPIX(config)# nat (inside) 1 0.0
   C LabPIX(config)# nat (inside) 1 0 0
   D A and B
   E A and C
   F All of the above
   Answer: E

13 When would you want to configure NAT and PAT for the same inside segment?
   Answer: When you have more users than addresses in your global pool.

14 What is RFC 1918?
   Answer: It sets aside IP addresses for private networks.

15 True or false: By default, an embryonic connection terminates after 2 minutes.
   Answer: False. The default timeout for an embryonic connection is unlimited.

16 What command shows all active TCP connections on the PIX?
   Answer: show conn

17 Why is there an id field in the nat command?
   Answer: So that the PIX can tell what nat statement applies to what global statement.

Chapter 6

"Do I Know This Already?" Quiz

1 How do you access privileged mode?
   Answer: Enter enable and the enable password.
2. What is the function of the nameif command?
   Answer: You use it to name a Cisco PIX Firewall interface and assign a security level.

3. What six commands produce a basic working configuration for a Cisco PIX Firewall?
   Answer: nameif, interface, ip address, nat, global, route

4. Why is the route command important?
   Answer: It tells the PIX where to send packets. It is important especially because it is used to create the default route.

5. What is the command to flush out the ARP cache on a Cisco PIX Firewall?
   Answer: clear arp

6. True or false: It is possible to configure the outside interface on a Cisco PIX Firewall to accept DHCP requests.
   Answer: False. Only the inside interface can be configured to accept DHCP requests and assign IP addresses.

7. What type of environment uses the PIX DHCP client feature?
   Answer: Small office/home office (SOHO)

8. What command releases and renews an IP address on the PIX?
   Answer: ip address outside dhcp

9. Give at least one reason why it is beneficial to use NTP on the Cisco PIX Firewall.
   Answer: 1. For certificate revocation list (CRL) because it is time-stamp-sensitive. 2. Troubleshooting events is easier.

10. Why would you want to secure the NTP messages between the Cisco PIX Firewall and the NTP server?
    Answer: To prevent the Cisco PIX Firewall from synchronizing the unauthorized NTP servers.

**Q&A**

1. What command tests connectivity?
   A. ping
   B. nameif
   C. ip address
   D. write terminal
   Answer: A
Appendix A: Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

2 What command saves the configuration you made on the Cisco PIX Firewall?
   A write terminal
   B show start-running config
   C write memory
   D save config
   Answer: C

3 What command assigns security levels to interfaces on the PIX?
   A ip address
   B route
   C nameif
   D secureif
   Answer: C

4 What command flushing the ARP cache on a PIX?
   A flush arp cache
   B no arp cache
   C clear arp
   D You cannot flush the ARP cache.
   Answer: C

5 True or false: The DHCP client feature is primarily designed for large corporate enterprise networks and ISPs.
   Answer: False. The DHCP server is usually used in SOHO environments with lower-end models of the Cisco PIX Firewall, such as the 501 and 506 units.

6 Why would you want authentication enabled between the PIX and the NTP server? (Select all that apply.)
   A To ensure that the PIX does not synchronize with an unauthorized NTP server
   B To maintain the integrity of the communication
   C To increase the speed of communication
   D To reduce latency
   Answer: A, B
7 True or false: The DHCP client feature can be configured on the PIX's inside interface.
Answer: False. The DHCP client can be enabled only on the PIX's outside interface.

8 How do you access privileged mode?
A Enter the enable command and the enable password.
B Enter the privilege command and the privilege password.
C Enter the super-secret password.
D Enter the privilege command only.
Answer: A

9 How do you view the current configuration on your PIX? (Select all that apply.)
A write terminal
B show current
C write memory
D save config
Answer: A

10 In a DHCP client configuration, what is the command to release and renew the IP address on the outside interface?
A ipconfig release
B ip address dhcp outside
C outside ip renew
D ip address renew outside
Answer: B

Chapter 7

"Do I Know This Already?" Quiz

1 What do static NAT settings do?
Answer: They create a one-to-one mapping between a host/network on the inside to a global IP address that can be accessed by external hosts.
2 True or false: Static NAT is the only configuration that lets inbound access in.
   Answer: False. ACL/conduits are required to decide what type of access should
   be made available to the host/network identified by the static nat command.

3 Can the conduit command be used in place of the access-list command?
   Answer: Yes. However, the preferred command is access-list beginning with PIX
   version 5.3. ACLs provide improved flexibility compared to conduits.

4 About how many access list entries (ACEs) in one access list does TurboACL
   support?
   Answer: 16,000

5 What is the minimum memory required to run TurboACL?
   Answer: 2.1 MB

6 What is the command to enable TurboACL globally on the PIX Firewall?
   Answer: access-list compiled

7 What is the minimum number of access list entries needed for TurboACL to compile?
   Answer: 19

8 What is the function of object groups?
   Answer: Object groups are used to group hosts/networks, services, and more. A
   single security policy (ACL) can be applied to the group.

9 What is the command to enable a network object group?
   Answer: object-group network group id

10 What are the four object type options when you're creating object groups?
    Answer: network, protocol, service, icmp-type

Q&A

1 What is the maximum number of access list entries in one access list that TurboACL
   supports?
   A  19
   B  2000
   C  16,000
   D  10
   Answer: C
2. What is the minimum number of access list entries needed in an access list for TurboACL to compile?
   A. 4
   B. 19
   C. 16,000
   D. No minimum is required
   Answer: B

3. Which of the following is not one of four options for object types when you create an object group?
   A. Network
   B. Protocol
   C. Application
   D. Services
   Answer: C

4. True or false: By default, traffic initiated from the outside (external to the PIX) is allowed in through the PIX.
   Answer: False

5. What command lets you create a network object group?
   A. `object-group network group-id`
   B. `enable object-group network group-id`
   C. `create network object-group`
   D. `network object-group enable`
   Answer: A

6. What command enables TurboACL globally on the PIX Firewall?
   A. `turboacl global`
   B. `access-list compiled`
   C. `access-list turboacl`
   D. You cannot enable TurboACL globally
   Answer: B
Appendix A: Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

7 What is the minimum memory requirement for TurboACL to work?
   A  8 MB
   B  100 Kb
   C  2.1 MB
   D  4 MB
   Answer: C

Chapter 8

“Do I Know This Already?” Quiz

1 What port does syslogd listen on by default?
   Answer: Syslogd listens on UDP port 514 by default. This can be changed, however.

2 What is the total number of logging facilities available for syslog configuration?
   Answer: Eight logging facilities are commonly used for syslog—facilities 16 to 23.

3 True or false: If the PIX is set to Warning level, critical, alert, and emergency messages are sent in addition to warning messages.
   Answer: True

4 What is the command for sending syslog messages to Telnet sessions?
   Answer: logging monitor

5 What is the logging trap command used for?
   Answer: It determines what level of syslog messages are sent to the syslog server.

6 What is the command used to enable logging on the failover PIX unit?
   Answer: logging standby

7 Why would you use the timestamp command parameter?
   Answer: The timestamp command parameter specifies timestamp values on the syslog messages sent to the syslog server for later analyses of the logs.

8 What is PFSS?
   Answer: The PIX Firewall Syslog Server (PFSS) lets you view PIX Firewall event information from the Windows NT system.
Q&A

1. What is the command for sending syslog messages to the Telnet session?
   - A logging console
   - B logging monitor
   - C telnet logging
   - D send log telnet
   **Answer:** B

2. What is the logging trap command used for?
   - **Answer:** It determines what level of syslog messages are sent to the syslog server.

3. True or false: PFSS stands for PIX Firewall System Solution.
   - **Answer:** False. PFSS stands for PIX Firewall Syslog Server.

4. PIX Firewall can be configured to send syslog messages to all of the following except which one?
   - A Console
   - B Telnet
   - C Serial
   - D Syslog server
   **Answer:** C

5. Which of the following is not an example of a severity level for syslog configuration?
   - A Emergency
   - B Alert
   - C Prepare
   - D Warning
   **Answer:** C

6. What is syslogd?
   - A A message type that forms the syslog services
   - B A service that runs on UNIX machines
   - C A hardware subcomponent that is required for syslog configuration on the PIX
   - D It gathers information on IT businesses in Japan.
   **Answer:** B
7 What port does syslogd use by default?
   A  UDP 512
   B  TCP 514
   C  TCP 512
   D  UDP 514
   Answer: D

8 True or false: The default facility number on the PIX Firewall is 18.
   Answer: False. The default facility number is 20.

9 How are syslog messages organized?
   A  They are listed numerically by message code.
   B  They are listed by importance level.
   C  They are listed by date.
   D  They are not organized.
   Answer: A

10 True or false: It is possible to disable specific syslog messages.
    Answer: True

11 Windows NT 4.0 server can work as a syslog server with what?
    A  IIS configured for logging
    B  PIX Firewall Syslog Server application installed
    C  PIX Device Manager
    D  UNIX
    Answer: B

Chapter 9

"Do I Know This Already?" Quiz

1 What are some things that trigger a failover event?
   Answer: Loss of power, cable errors, memory exhaustion, administratively forcing the standby
2 What command assigns an IP address to the standby PIX Firewall?
   Answer: `failover ip address if_name ip_address`

3 How many PIX Firewall devices can be configured in a failover configuration?
   Answer: Two

4 What is the benefit of using LAN-based failover?
   Answer: The serial cable distance restriction of 6 feet is no longer a factor. Also, an alternative path for stateful information can be communicated in the event of a failure by the failover interface.

5 What is some of the information that is updated to the standby unit in a stateful failover configuration?
   Answer: TCP connection table, translation table (xlate), negotiated H.323 UDP ports, port allocation table bitmap for PAT

6 What command forces replication to the standby unit?
   Answer: `failover active`

7 What command configures a LAN-based failover?
   Answer: `failover lan interface interface_name`

8 What is the default failover poll in seconds?
   Answer: 15 seconds

Q&A

1 Which two of the following cause a failover event?
   A A reboot or power interruption on the active PIX Firewall
   B Low HTTP traffic on the outside interface
   C The `failover active` command is issued on the standby PIX Firewall
   D Block memory exhaustion for 15 consecutive seconds or more on the active PIX
   Answer: A, D

2 What is the command to view failover configuration?
   A `show failover`
   B `failover`
   C `view failover`
   D `show me failover`
   Answer: A
3 Which of the following is/are replicated during a stateful failover?
   A  Configuration
   B  TCP connection table, including timeout information for each connection
   C  Translation (xlate) table
   D  Negotiated H.323 UDP protocols
   E  All of the above
   Answer: E

4 Which of the following is not replicated in a stateful failover?
   A  User authentication (uauth) table
   B  ISAKMP and IPSec SA table
   C  ARP table
   D  Routing information
   E  All of the above
   Answer: E

5 What is the command to force configuration replication to the standby unit?
   A  write standby
   B  copy to secondary
   C  force secondary
   D  force conf
   Answer: A

6 Which of the following is a stateful failover hardware restriction?
   A  The stateful failover configuration is supported only by PIX 535 models.
   B  Only fiber connections can be used in a stateful failover hardware configuration.
   C  A PIX with two FDDI cards cannot use stateful failover, because an additional Ethernet interface with FDDI is not supported.
   D  There is no hardware restriction for stateful failover configuration.
   Answer: C
7. What command assigns an IP address to the standby Cisco PIX Firewall?
   A. `secondary ip address ip address`
   B. `failover ip address if_name ip_address`
   C. `ip address ip address secondary`
   D. `ip address ip address failover`
   Answer: B

8. What is the command to configure a LAN-based failover?
   A. `conf lan failover`
   B. `failover ip LAN`
   C. `failover lan interface if_name`
   D. `lan interface failover`
   Answer: C

9. What is an advantage of a LAN-based failover?
   A. It quickly fails over to a peer when a power failure on the active unit takes place.
   B. It does not have the 6-foot cable distance limitation for failover communication.
   C. It is preconfigured on the PIX.
   D. All of the above
   Answer: B

10. What is the default failover poll in seconds?
    A. 10 seconds
    B. 15 seconds
    C. 30 seconds
    D. 25 seconds
    Answer: B
"Do I Know This Already?" Quiz

1. Which encryption is stronger, Group 2 Diffie-Hellman or 3DES?
   Answer: 3DES. Diffie-Hellman is not an encryption protocol.

2. What is the command to apply an access list to a crypto map?
   Answer: crypto-map map-name seq-num match address

3. What is the difference between ESP and AH?
   Answer: AH does only header authentication. ESP can both authenticate and encrypt the header and the data.

4. What service uses UDP 500?
   Answer: IKE

5. What is the size of an MD5 hash?
   Answer: 128 bits

6. Why is manual-ipsec not recommended by Cisco?
   Answer: The session keys are manually coded and never change.

7. What is the most scalable VPN solution?
   Answer: IKE using certification authorities (CAs)

8. What is the difference between an access VPN and an intranet VPN?
   Answer: Access VPNs require VPN client software on the remote machine.

9. Which hash algorithm is configured by default for phase 1?
   Answer: SHA

10. What are the two methods of identifying SA peers?
    Answer: IP address and host name

11. What happens if you have different ISAKMP policies configured on your potential SA peers, and none of them match?
    Answer: They cannot negotiate the connection.

12. What command should you use to watch your IKE negotiation?
    Answer: debug crypto isakmp
13 Where do you define your authentication method?
   Answer: isakmp policy

14 What are the three types of VPNs?
   Answer: Access, intranet, extranet

Q&A

1 What is the default lifetime if not defined in isakmp policy?
   Answer: 86,400 seconds

2 Do your transform sets have to match exactly on each peer?
   Answer: No. The peers continue to go through the transforms until they find a match. If there is no match, they are unable to negotiate the connection.

3 True or false: The X509v3 standard applies to the ESP header’s format.
   Answer: False. X509v3 applies to digital certificates.

4 What is the difference between the isakmp lifetime and the crypto-map lifetime?
   Answer: The isakmp lifetime initiates a renegotiation of IKE based on time only. The crypto-map lifetime initiates a renegotiation of the IPSec SA based on time of traffic (kilobytes).

5 What command do you use to delete any active SAs?
   Answer: clear crypto isakmp sa

6 What is the command for defining a preshared key?
   Answer: isakmp key string address | hostname peer-address netmask peer netmask | hostname

7 What is the first thing you should check if you are unable to establish a VPN?
   Answer: Verify that the peers’ configurations match.

8 What is the function of the access list with regard to VPNs?
   Answer: It tells the PIX what traffic should be encrypted.

9 What PIX firewalls support PPPoE?
   Answer: 501, 506, 506E
Chapter 11

"Do I Know This Already?" Quiz

1. What happens to traffic that is not explicitly permitted by an access rule in an access control list?

   Answer: It is denied.

2. True or false: PDM supports a mixed configuration with outbound or conduit commands and access-list commands.

   Answer: False

3. What is a translation exemption rule?

   Answer: The translation exemption rule specifies traffic that is exempt from being translated or encrypted. It is possible to create an exemption rule for traffic that is not to be encrypted and sent to the Internet or a less-secure interface. This makes it possible to allow certain traffic between hosts or networks to remain unencrypted. This can be useful if you want to encrypt some traffic to another remote VPN network but you want traffic destined for anywhere else to be unencrypted.

4. What are the six tabs on the PDM?

   Answer: System Monitoring, Hosts/Networks, Access Rules, Translation Rules, VPN, Monitoring

5. How do you connect to the PDM?

   Answer: Through your browser by entering the PIX’s inside interface IP address: https://inside_interface_ip

6. What version of PIX Software is required of PDM version 1.1?

   Answer: PDM Version 1.1 requires PIX version 6.0(1) at a minimum

7. Which models of Cisco PIX Firewall are supported by PDM?

   Answer: 501, 506, 515, 520, 525, 535

8. What versions of Windows does PDM support?

   Answer: Windows NT and Windows 2000
9. What steps should you take before installing PDM?
   Answer: Ensure that you have 8 MB or more of Flash memory and that PIX OS version 6.0 or later is on the PIX.

10. True or false: PDM comes preinstalled on all PIX 5.3 and later software versions.
    Answer: False. PDM is available only for Cisco PIX 6.0 and later.

11. Where does PDM reside?
    Answer: In the PIX's Flash memory

Q&A

1. How many tabs does the PDM have for configuring and monitoring the Cisco PIX Firewall?
   A. Three
   B. Five
   C. Eight
   D. Six
   Answer: D

2. How do you connect to the PDM?
   A. By accessing the PIX through Telnet and entering PDM
   B. By entering http://inside_interface_ip in your browser
   C. By entering https://inside_interface_ip in your browser
   D. By entering https://PIX_PDM
   Answer: C

3. What version of the PIX is required for PDM to run?
   A. 5.1
   B. 5.2
   C. 5.3
   D. 6.0
   Answer: D
4 Which model of the Cisco PIX Firewall does PDM support?
   A  506
   B  515
   C  520
   D  525
   E  535
   F  All of the above

   Answer: F

5 Where does PDM reside?
   A  On a Windows NT/2000 server
   B  On a Red Hat Linux 7.0 server
   C  On a Solaris server
   D  All of the above
   E  In the PIX Flash memory

   Answer: E

6 What default security mechanism does PDM employ for browsers to connect to it?
   A  RSA
   B  SSL
   C  Biometrics
   D  None of the above

   Answer: B

7 True or false: The PDM lets conduits and access lists exist together on the PIX Firewall configuration.

   Answer: False. If your PIX currently has a working configuration using either conduit commands, outbound commands, or access lists, PDM continues using your current model. If the PIX Firewall is currently using conduit commands to control traffic, PDM adds more conduit commands to your configuration as you add rules. Similarly, if the PIX Firewall is currently configured using access-list commands, PDM adds more access-list commands to your configuration as you add rules. If you have a PIX Firewall with no previous configuration, PDM adds access-list commands to the CLI by default. PDM does not support a mixed configuration with outbound commands or conduit commands and access-list commands.
8 Which of the following is a prerequisites for access rules to be created?
   A Hosts or networks must be defined before access rule creation.
   B Dynamic or static translation must be defined before access rule creation.
   C There are no prerequisites.
   D A and B
   Answer: D

9 What is a translation exemption rule?
   A A rule that exempts addresses from being encrypted or translated
   B A rule that denies access to addresses
   C A rule that increases security on selected addresses
   D None of the above
   Answer: A

10 PDM does not run on which of the following?
   A Windows 3.1
   B Windows 2000
   C Linux 7.0
   D Windows NT 4.0
   Answer: A

Chapter 12

"Do I Know This Already?" Quiz
1 What two URL filtering servers does the PIX work with?
   Answer: Websense and N2H2

2 What command filters out Java applets from HTML pages?
   Answer: filter java port local_ip mask foreign_ip mask

3 Why are Java applets and ActiveX objects considered a threat?
   Answer: They can be used to execute malicious tasks on the network and the local machine.
Appendix A: Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

4 How does PIX filter Java applets and ActiveX objects?
   Answer: Java and ActiveX filtering of HTML files is performed by selectively replacing the `<APPLET>` and `</APPLET>` and `<OBJECT CLASSID>` and `</OBJECT>` tags with comments.

5 True or false: PIX blocks HTML tags split across network packets or tags longer than the number of bytes in the MTU.
   Answer: False

6 What is the command to designate or identify the filtering server?
   Answer: url-server

7 True or false: Cisco PIX Firewall version 5.3 supports N2H2.
   Answer: False

8 What PIX Firewall version supports the Websense filtering server?
   Answer: Cisco PIX Firewall version 5.3 or later supports Websense.

9 What is the longest URL filter, in bytes, that is possible with Cisco PIX Firewall version 6.1 and older?
   Answer: 1159 bytes

10 What is the longest URL filtering that is supported by Cisco PIX Firewall 6.2?
   Answer: 6 KB

11 What is the command to filter URLs?
   Answer: filter url

12 If the filtering server does not respond before the web content server does, the reply from the web content server is dropped. What can you do to avoid this problem?
   Answer: Use the `url-block block-buffer-limit` command so that replies from web content servers are buffered and are forwarded to the requesting user if the filtering server allows the connection.

Q&A

1 How does PIX filter Java applets and ActiveX objects?
   A  By commenting out the `<OBJECT> </OBJECT>` or `<APPLET> </APPLET>` tags in the HTML page.
   B  By deleting the `<OBJECT> </OBJECT>` or `<APPLET> </APPLET>` tags in the HTML page.
C It notifies the content filtering server, which in turn disables the ActiveX objects and Java applets.
D PIX does not filter ActiveX objects or Java applets.
Answer: A

2 What is the command to designate or identify the filtering server?
A filter url-server
B url-server
C filtering server
D server url
Answer: B

3 True or false: Cisco PIX Firewall version 4.4 supports N2H2.
Answer: False. Cisco PIX Firewall version 5.3 or later supports Websense.

4 What is the longest URL filtering that is supported by Cisco PIX Firewall 6.2 with Websense Enterprise filtering software?
A 12 KB
B 15 KB
C 4 KB
D 6 KB
Answer: D

5 What is the command to filter URLs?
A filter url
B url-filter
C url-server
D filter web page
Answer: A

6 What happens when the only filtering server is unavailable?
A If the allow option is set, the PIX forwards HTTP traffic without filtering.
B HTTP traffic is dropped, because the filtering server is unavailable.
C HTTP requests are queued until the filtering server is available.
D PIX reverts to the onboard filtering engine to filter HTTP traffic.
Answer: A
7. What is the default port used by the N2H2 server to communicate with the Cisco PIX Firewall?
   A. TCP/UDP 1272
   B. TCP 5004 only
   C. TCP/UDP 4005
   D. UDP 5004 only
   Answer: C

8. What command identifies Websense servers on a Cisco PIX Firewall?
   A. websense url filter server_ip
   B. filter url server_ip vendor n2h2
   C. url-server [if_name] vendor n2h2 host local_ip
   D. All of the above
   Answer: C

9. How many URL servers can be configured on a single Cisco PIX Firewall?
   A. 5
   B. 12
   C. 3
   D. 16
   Answer: D

10. What command disables URL caching on the Cisco PIX Firewall?
    A. no url-cache
    B. caching-url
    C. disable url-cache
    D. None of the above
    Answer: D
Chapter 13

"Do I Know This Already?" Quiz

1. What is the relationship between the Cisco PIX Firewall and the AAA server?
   Answer: The Cisco PIX Firewall acts as a client to the AAA server.

2. What three methods are used to authenticate to the Cisco PIX Firewall?
   Answer: HTTP, FTP, Telnet

3. How does the Cisco PIX Firewall process cut-through proxy?
   Answer: The user connects to the PIX using HTTP, FTP, or Telnet, and then the PIX either authenticates the user locally or forwards the authentication information to a AAA server. After authenticating the user, the PIX opens the requested connection (if allowed in the security policy).

4. What are the main differences between RADIUS and TACACS+?
   Answer: RADIUS travels over UDP and combines authentication and authorization; TACACS+ travels over TCP and sends authentication and authorization separately.

5. What patch level must you have Windows 2000 Professional configured to before you install CSACS?
   Answer: Trick question. CSACS can be installed only on Windows NT/2000 Server.

6. Why is it important to authenticate a user before completing authorization?
   Answer: You cannot assign any permissions unless you know who the user is.

7. What are the three layers of authentication?
   Answer: Something you know, something you have, something you are

8. What is the purpose of the explain box during the CSACS installation?
   Answer: The explain box brings up a window that provides explanations for each of the options in the configuration.

9. What do you need to verify before installing CSACS?
   Answer: Your system should be up to date, including Internet Explorer, and you need connectivity with the NAS (PIX).

10. Why is it important to have Internet Explorer up to date on your CSACS?
    Answer: Because CSACS is controlled through the browser.
Q&A

1. What platforms does CSACS support?
   A. Windows XP Professional
   B. UNIX
   C. Windows NT Workstation
   D. Windows 2000 Professional
   Answer: B

2. Why is it important to do accounting on your network?
   Answer: To keep track of who is accessing the network and what they are doing

3. What options are available to authenticate users on a PIX Firewall?
   A. Local user database
   B. Remote RADIUS server
   C. Remote TACACS+ server
   D. All of the above
   Answer: D

4. What two technologies does the CSACS support?
   Answer: RADIUS and TACACS+

5. True or false: Cut-through proxy authenticates users and then allows them to connect to anything.
   Answer: False. Cut-through proxy authenticates users and connects them to resources they are authorized to use.

6. True or false: The CSACS installation on Windows NT/2000 Server is a relatively simple Installation Wizard.
   Answer: True

7. Which of the following are not connection types for authenticating to a PIX Firewall? (Select all that apply.)
   A. Telnet
   B. SSH
   C. FTP
   D. HTTPS
   Answer: B, D
Chapter 14

"Do I Know This Already?" Quiz

1 True or false: The show aaa command shows you everything that has to do with your AAA server in its configuration.
   Answer: False. It does not show you the output of aaa-server.

2 Both your Cisco PIX Firewall and your CSACS are configured for TACACS+, but you cannot configure the downloadable PIX ACLs. What is the problem?
   Answer: Downloadable PIX ACLs are supported only by RADIUS server.

3 What is the command to get authorization to work with access lists?
   Answer: aaa authorization match acl_name inbound/outbound if_name group_tag

4 What is the one type of database you do not want to implement for a large enterprise network with many users?
   Answer: A PIX local database, because it significantly increases the PIX Firewall's processor workload and can become very difficult to administer as the database's size increases.

5 What tab on the CSACS is used to configure the PIX, and what is the firewall considered?
   Answer: The PIX is configured as a AAA client on the Network Configuration tab.

6 What three services are used to authenticate by default in the PIX?
   Answer: FTP, HTTP, Telnet

7 How do you put text messages into the logon prompt for a Telnet session?
   Answer: auth-prompt command

8 What three messages can you change with the auth-prompt command?
   Answer: Prompt, accept, reject

9 If your timeout uauth is set to 0:58:00, when is the user prompted to reauthenticate after the session times out?
   Answer: By default, timeout uauth absolute does not prompt the user to reauthenticate until he or she starts a new connection after the uauth timer has expired.

10 What does the option inactivity in the timeout uauth command mean?
    Answer: This is the period of inactivity that elapses before the timeout timer is started.
Appendix A: Answers to the “Do I Know This Already?” Quizzes and Q&A Questions

11 What two formats can logs be written to using the CSACS?
   Answer: .CSV and ODBC (flat file and database)

12 If you create a user on the CSACS and do not assign that user to a group, what group is he or she automatically assigned to?
   Answer: The default group

13 You have added a new RSA SecurID Token Server to the network. In which two places do you configure the CSACS to use it?
   Answer: It must be configured as an external user database, and you must select it for password authentication in the User Setup field.

14 What command is most commonly used to check your AAA configuration on the PIX?
   Answer: show aaa or show aaa-server

Q&A

1 What is the best way to authenticate an H.323 connection?
   A Authenticate to the H.323 server.
   B Telnet to the H.323 server.
   C Virtual Telnet to the PIX for authentication.
   D Virtual HTTP to the CSACS for authentication.
   Answer: C

2 What is the total number of AAA servers that the PIX can connect to?
   Answer: 196 (14 servers per group, 14 groups)

3 How do you disable caching of user authentication?
   Answer: timeout uauth 0

4 What happens to virtual HTTP if you disable timeout uauth absolute?
   Answer: After authentication, the user is prevented from connecting to the destination web server.

5 How can you tell you have configured your NAS to authenticate using RADIUS in the CSACS by looking at the Shared Profile Components tab?
   Answer: Downloadable PIX ACLs are unavailable unless the AAA client is configured to authenticate using RADIUS.

6 What are the two default password authentication databases configured on the CSACS?
   Answer: CiscoSecure Database and Windows NT/2000
7 What PIX command establishes the authentication protocol to be used with the AAA server?

Answer: aaa-server

8 Which options are mandatory in every aaa authentication command on the PIX Firewall? (Select all that apply.)

A include/exclude  
B inbound/outbound  
C local_ip/mask  
D group_tag  
E acl_name  

Answer: B and D

9 True or false: You can restrict local access to the PIX Firewall using CSACS.

Answer: True. This is done using aaa authentication console.

10 How do you configure client IP address assignment on the CSACS when using the PIX Firewall as the AAA client?

Answer: This function is not used on the PIX Firewall.

11 By default, what is the maximum number of sessions allowed for a user who is configured on the CSACS?

Answer: The user account defaults to the group setting.

12 Why is it a good idea to rename your groups in CSACS?

Answer: So you can identify which group includes which users.

13 Where do you see the logs on the CSACS?

Answer: Reports and Activity

14 You are installing CSACS on your new Windows 2000 Professional, but you cannot get it to load correctly. What is most likely the problem?

A CSACS requires server software.  
B Your patch level is not up to date.  
C You are running a personal firewall or host-based IDS that is blocking the installation.  
D You do not have administrative privileges on that system.  
E All of the above  

Answer: A
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15 True or false: The CSACS comes with its own online documentation.

Answer: True

Chapter 15

"Do I Know This Already?" Quiz

1 What PIX feature mitigates a denial of service (DoS) attack using an incomplete IP datagram?

Answer: Fragguard mitigates IP fragmentation attacks that cause denial of service.

2 What default port does the PIX inspect for H.323 traffic?

Answer: 1720

3 How do you enable the PIX’s Mail Guard feature?

Answer: fixup protocol smtp

4 True or false: Floodguard is enabled by default.

Answer: True

5 What is an embryonic connection?

Answer: An embryonic connection is a half-open TCP connection.

6 Which actions are available in the PIX IDS configuration?

Answer: Alarm, drop, reset

7 How does DNS Guard on the Cisco PIX Firewall prevent DoS attacks that exploit DNS?

Answer: The PIX allows only a single DNS response for outgoing DNS requests. Any other responses are dropped.

8 How does ip verify reverse-path secure the PIX?

Answer: It provides a mechanism for checking source IP addresses before receiving or sending packets.

9 How does the Mail Guard feature prevent SMTP-related attacks?

Answer: Mail Guard allows only a restricted set of SMTP commands—namely, HELO, MAIL, RCPT, DATA, RSET, NOOP, and QUIT.
10 True or false: The shunning feature on the Cisco PIX Firewall does not require the aid of the Cisco IDS device.

Answer: False. The Cisco shunning feature works in conjunction with the Cisco IDS device.

Q&A

1 What does the Flood Defender feature on the PIX Firewall do?
   A It prevents the PIX from being flooded with water.
   B It protects the inside network from being engulfed by rain.
   C It protects against SYN flood attacks.
   D It protects against AAA attacks.

Answer: C

2 What PIX feature mitigates a DoS attack that uses an incomplete IP datagram?
   A Floodguard
   B Incomplete guard
   C Fragguard
   D Mail Guard

Answer: C

3 Which of the following multimedia application(s) is/are supported by the PIX Firewall?
   A CuSeeMe
   B VDOLive
   C Netmeeting
   D Internet Video Phone
   E All of the above

Answer: E

4 What is the default port that PIX inspects for H.323 traffic?
   A 1628
   B 1722
   C 1720
   D D.1408

Answer: C
5 How do you enable the Mail Guard feature on the PIX?
   A mail guard on
   B enable mail guard
   C fixup protocol mailguard
   D fixup protocol smtp
   Answer: D

6 Which of the following describes how the Mail Guard works on the PIX Firewall?
   A It lets all mail in except for mail described by an access list.
   B It restricts SMTP requests to seven commands.
   C It revokes mail messages that contain attacks.
   D It performs virus checks on each mail message.
   Answer: B

7 Which of the following statements about DNS Guard are true?
   A It is disabled by default.
   B It allows only a single DNS response for outgoing requests.
   C It monitors the DNS servers for suspicious activities.
   D It is enabled by default.
   Answer: B, D

8 Which of the following are PIX Firewall attack mitigation features?
   A DNS Guard
   B Floodgate Guard
   C Mail Guard
   D Webguard
   Answer: A, C

9 What command enables the PIX Firewall IDS feature?
   A ids enable
   B ip audit
   C ip ids audit
   D audit ip ids
   Answer: B
10 What is the default action of the PIX IDS feature?
   A Nothing
   B Drop
   C Alarm
   D Reset
   Answer: C

11 What does the reset action do in the PIX Firewall IDS configuration?
   A Warns the source of the offending packet before it drops the packet.
   B Drops the offending packet and closes the connection if it is part of an active connection with a TCP RST.
   C Waits 2000 offending packets and then permanently bans the connection to the source host.
   D Reports the incident to the syslog server and waits for more offending packets from the same source to arrive.
   Answer: B

12 Which of the following is true of the ip verify reverse-path command?
   A It provides both ingress and egress filtering.
   B It is disabled by default.
   C It is very complicated to configure.
   D It works only with the PIX 520 model.
   Answer: A

Appendix B

1 The VPN session is established, but no traffic, or just one-way traffic, is passing between the firewalls. Ellen starts enabled logging and starts a debug icmp trace. She pings the other end of the VPN node and gets the following results:

   LOCAL_PIX(config)# 609001: Built local-host inside:192.168.4.1
   106014: Deny inbound icmp src outside:192.168.2.6 dst inside:192.168.4.1 (type 8, code 0)
   106014: Deny inbound icmp src outside:192.168.2.6 dst inside:192.168.4.1 (type 8, code 0)
   106014: Deny inbound icmp src outside:192.168.2.6 dst inside:192.168.4.1 (type 8, code 0)
What do these results indicate and what could be causing this problem? How would you help Ellen resolve this issue?

Answer: The sysopt connection permit-ipsec statement is missing from the configuration on the local PIX. Add it.

On the PIX Firewall, by default, any inbound session must be explicitly permitted by a conduit or access-list command statement. With IPSec-protected traffic, the secondary access list check could be redundant. To make sure the IPSec authenticated/cipher inbound sessions are always permitted, use the following command:

```
sysopt connection permit-ipsec
```

Eric cannot get the VPN tunnel to work from HQ to the Philadelphia branch office. He starts a debug and gets the following results:

```
crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
VPN Peer: ISAKMP: Peer ip:172.16.172.40 Ref cnt incremented to:1
  Total VPN Peers:1
OAK_MM exchange
ISAKMP (0): processing SA payload. message ID = 0

ISAKMP (0): Checking ISAKMP transform 1 against priority 10 policy
ISAKMP:   encryption DES-CBC
ISAKMP:   hash MD5
ISAKMP:   default group 1
ISAKMP:   auth pre-share
ISAKMP:   life in seconds
ISAKMP:   life duration (basic) of 2400
ISAKMP (0): atts are acceptable. Next payload is 0
ISAKMP (0): SA is doing pre-shared key authentication using id type
ID_IPV4
_ADDR
return status is IKMP_NO_ERROR

crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
OAK_MM exchange

ISAKMP (0): processing KE payload. message ID = 0
ISAKMP (0): processing NONCE payload. message ID = 0
ISAKMP (0): processing vendor id payload
ISAKMP (0): processing vendor id payload
```
ISAKMP (0): remote peer supports dead peer detection
ISAKMP (0): processing vendor id payload
ISAKMP (0): speaking to another IOS box!

return status is IKMP_NO_ERROR

crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
OAK_MM exchange

ISAKMP (0): processing ID payload. message ID = 0
ISAKMP (0): processing HASH payload. message ID = 0
ISAKMP (0): SA has been authenticated

ISAKMP (0): ID payload
next-payload : 8
type : 1
protocol : 17
port : 500
length : 8

ISAKMP (0): Total payload length: 12
return status is IKMP_NO_ERROR

crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34

ISAKMP (0): processing NOTIFY payload 24578 protocol 1
spi 0, message ID = 2457631438
ISAKMP (0): processing notify INITIAL_CONTACTIPSEC(key_engine): got a queue
event...

IPSEC(key_engine_delete_sas): rec'd delete notify from ISAKMP
IPSEC(key_engine_delete_sas): delete all SAs shared with 172.16.172.40

return status is IKMP_NO_ERR_NO_TRANS

crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
OAK_QM exchange

oakley_process_quick_mode:
OAK_QM_IDLE
ISAKMP (0): processing SA payload. message ID = 133935992

ISAKMP: Checking IPSec proposal 1
ISAKMP: transform 1, ESP_DES
ISAKMP: attributes in transform:
ISAKMP: encaps is 1
ISAKMP: SA life type in seconds
ISAKMP: SA life duration (basic) of 28800
ISAKMP: SA life type in kilobytes
ISAKMP: SA life duration (VPI) of 0x0 0x46 0x50 0x0
ISAKMP: authenticator is HMAC-MD5

IPSEC(validate_proposal): invalid local address 172.16.172.34
ISAKMP (0): attrs not acceptable. Next payload is 0
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ISAKMP (0): SA not acceptable!
ISAKMP (0): sending NOTIFY message 14 protocol 0
return status is IKMP_ERR_NO_RETRANS
crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
ISAKMP (0:0): phase 2 packet is a duplicate of a previous packet.

What could be the cause of this problem?

Answer: This is a common mistake. The crypto map has not been applied to the correct interface. To fix the problem, apply the crypto map to the correct interface using the following command:

crypto map mymap interface outside

Bruce is having problems establishing a VPN session to the Seattle office. He gets the following debug results:

IPSEC(crypto_map_check): crypto map mymap 10 incomplete. No peer or access-list specified. Packet discarded

What is causing this problem, and how would you help Bruce successfully establish a VPN tunnel to the Seattle office?

Answer: To fix this problem, examine the crypto map statements on both peers. A match address statement is missing from the HQ PIX crypto map.

The configuration should contain the following statement:

crypto map map-name map-number match address access-list-number

The web administrator in Los Angeles needs to maintain the web servers in the DMZ from the internal network using terminal services (TCP Port 3389). Is the firewall in Los Angeles configured to allow this access? Explain your answer.

Answer: Yes. The web administrator is coming from the inside interface, which has a security level of 100, and is going to the DMZ interface, which has a security level of 70. Traffic traveling from a higher security level to a lower security level does not require a specific access list to be allowed.

The web administrator in Los Angeles also needs to administer the web servers in Boston and Atlanta. Are the three firewalls configured to allow this access? Explain your answer.

Answer: No. Although the VPNs are configured between Los Angeles and the other two locations, and the sysopt connection permit ipsec line is in the configuration, the VPNs are only between each location’s internal network segments. To connect to the web servers, you need to configure a VPN connection from the internal network in Los Angeles and the DMZ segments of Boston and Atlanta.
6 The web server 172.16.1.13 needs to access an Oracle database server that sits on a segment connected to the internal network at 10.10.11.221. The web server initiates the connection on TCP port 1521 and retrieves inventory data. Can this connection be completed? Explain your answer.

Answer: No. Although an access list allows access between the web server and the database server on port 1521, there is no route to the 10.10.11.X network segment. Therefore, the traffic is routed to 192.168.1.254 instead of going to the database server on the internal network.

7 The web server 172.16.1.13 needs to access an Oracle database server on the DMZ in Boston using the address 172.16.2.11. The web server initiates the connection on TCP port 1521 to retrieve financial data. Can this connection be completed? Explain your answer.

Answer: Yes. An access list is not required to allow the web server in Los Angeles outbound to Boston. An access list on the Boston firewall allows the inbound connection, and static translations are in place on both ends.

8 Is the configuration solution to Question 7 a good idea? Explain your answer.

Answer: No. With this configuration, the financial data would be transmitted across the Internet in the clear, not through an encrypted connection.

9 The company has installed an FTP server on the DMZ segment in Los Angeles that customers can access to download updates. The FTP server's address is 172.16.1.9. Can all external users access this FTP server? Explain your answer.

Answer: No. An access list is configured to allow this access, but it only allows traffic to 192.168.1.9, which is an external address. No static translation is configured for this FTP server.

10 The exchange server is installed on the DMZ segment in Los Angeles using the address 172.16.1.14. The firewall is configured to allow SMTP access for inbound mail and SSL access for users who want to connect using Outlook Web Access via an HTTPS connection. Will any users be able to receive their mail with this configuration? Explain your answer.

Answer: No. The access list allowing access to the mail server is using the name "Exchange." The access group "Exchange" is applied to the outside interface. Unfortunately, only one access group can be applied to an interface at a time, and the "Inbound" access group is already applied to that interface.

11 What needs to be done in Los Angeles to allow access to the mail server?

Answer: Change the access list name from "Exchange" to "Inbound."
Case Study and Sample Configuration

The DUKEM consulting firm is a medium-sized company with 700 employees. It has three offices across the continental U.S. Twenty percent of DUKEM’s employees are mobile or telecommute. Figure B-1 shows the current DUKEM network infrastructure.

Figure B-1  DUKEM Network Infrastructure
Remote Offices

The branch offices are connected to headquarters (Reston) via T1 connections. All Internet-bound traffic goes out through Reston. Telecommuting and mobile users call an 800 number that connects to a pool of modems at Reston.

Firewall

A Microsoft Windows server-based application firewall is used at headquarters (HQ). The firewall cannot be configured for IPSec or GRE. The firewall has a history of irregular behavior, which has created network disruptions.

Growth Expectation

DUKEM has grown by 13% during each of the past two years and expects to have an average growth rate of 15% over the next few years. It also has seen an increase in the number of employees who telecommute.

DUKEM’s CIO has put forth the following requirements:

- A highly available firewall solution
- Secure communication channels between branch offices and HQ, telecommuters and HQ, and possible business partners

An IT consulting firm hired by DUKEM has recommended Cisco PIX Firewall to replace the existing firewall system. You have been selected to do the Cisco PIX Firewall configuration for DUKEM.

Figure B-2 shows the Cisco PIX Firewall solution in the new network design.

Use the information in Figure B-2 to configure your firewalls by completing the following tasks:

Task 1—Basic configuration for the Cisco PIX Firewall
Task 2—Configuring access rules on HQ
Task 3—Configuring authentication
Task 4—Configuring logging
Task 5—Configuring VPN
Task 6—Configuring failover

Good luck!
Figure B-2  Proposed Network Design with PIX Firewall
Appendix B: Case Study and Sample Configuration

Task 1: Basic Configuration for the Cisco PIX Firewall

Tables B-1 through B-5 list the information required for you to configure the Cisco PIX Firewall at the Reston headquarters. Use the information from the tables to configure your Cisco PIX Firewall according to the network diagram shown in Figure B-2.

Basic Configuration Information for PIX HQ

Table B-1 lists the physical interfaces of the Cisco PIX Firewall that is installed in the Reston headquarters. This table includes the interface name, physical interface ID, assigned address, and speed/duplex.

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>Hardware ID</th>
<th>Interface IP Address</th>
<th>Interface Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>Ethernet0</td>
<td>192.168.1.2</td>
<td>100full</td>
</tr>
<tr>
<td>Inside</td>
<td>Ethernet1</td>
<td>10.10.10.1</td>
<td>100full</td>
</tr>
<tr>
<td>DMZ</td>
<td>Ethernet2</td>
<td>172.16.31.1</td>
<td>100full</td>
</tr>
<tr>
<td>Failover</td>
<td>Ethernet3</td>
<td>1.1.1.1</td>
<td>100full</td>
</tr>
</tbody>
</table>

Table B-2 shows what routing information needs to be configured on the PIX. Note that the only route required is the default route. No specific routes are defined on the firewall.

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>Destination Network IP Address</th>
<th>Network Mask</th>
<th>Gateway (Router) IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>0.0.0.0</td>
<td>0.0.0.0</td>
<td>192.168.1.1</td>
</tr>
</tbody>
</table>

Table B-3 shows what outside addresses or address ranges are available for the global address pool. Remember that the global addresses are used in conjunction with the `nat` command to assign what addresses the PIX is translating to (this is not the original source, but the translated source).

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>NAT ID Number</th>
<th>Beginning IP Address Range</th>
<th>End of IP Address Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>1</td>
<td>192.168.1.12</td>
<td>192.168.1.250</td>
</tr>
<tr>
<td>Outside</td>
<td>1</td>
<td>192.168.1.252</td>
<td>—</td>
</tr>
<tr>
<td>DMZ</td>
<td>1</td>
<td>172.16.31.12</td>
<td>172.16.31.100</td>
</tr>
</tbody>
</table>
Task 1: Basic Configuration for the Cisco PIX Firewall

Table B-4 shows what IP addresses or network segments are to be translated (into the global addresses) as they pass through the firewall.

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>NAT ID Number</th>
<th>Network Address</th>
<th>Network Mask for This Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside</td>
<td>1</td>
<td>10.10.10.0</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>DMZ</td>
<td>1</td>
<td>172.16.31.0</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>

Table B-5 shows static IP address mapping for resources that are accessed from the outside (public) network. The static IP address is the address that is configured on the individual server, and the host IP address is the IP address that the PIX uses when answering for the server.

<table>
<thead>
<tr>
<th>Interface on Which the Host Resides</th>
<th>Interface Name Where the Global Address Resides</th>
<th>Host IP Address</th>
<th>Static IP Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMZ</td>
<td>Outside</td>
<td>192.168.1.4</td>
<td>172.16.31.4</td>
<td>Mail server</td>
</tr>
<tr>
<td>DMZ</td>
<td>Outside</td>
<td>192.168.1.5</td>
<td>172.16.31.5</td>
<td>Web server</td>
</tr>
<tr>
<td>DMZ</td>
<td>Outside</td>
<td>192.168.1.6</td>
<td>172.16.31.6</td>
<td>FTP server</td>
</tr>
<tr>
<td>Inside</td>
<td>Outside</td>
<td>192.168.1.7</td>
<td>10.10.10.7</td>
<td>TACACS+ server</td>
</tr>
<tr>
<td>DMZ</td>
<td>Outside</td>
<td>192.168.1.8</td>
<td>172.16.31.7</td>
<td>Logging server</td>
</tr>
</tbody>
</table>

Example B-1 shows the individual configuration commands for all the items documented in Tables B-1 through B-5.

Example B-1  
Firewall Configuration for the Reston Headquarters

```
nameif ethernet0 outside security0
nameif ethernet1 inside security100
nameif ethernet2 DMZ security80

interface ethernet0 100full
interface ethernet1 100full
interface ethernet2 100full

ip address inside 10.10.10.2 255.255.255.0
ip address outside 192.168.1.2 255.255.255.0
ip address outside 172.16.31.1 255.255.255.0

hostname HQ-PIX
nat (inside) 1 10.10.10.0 255.255.255.0
global (outside) 1 192.168.1.12-192.168.1.250 netmask 255.255.255.0
global (outside) 1 192.168.1.252 netmask 255.255.255.0
```
Appendix B: Case Study and Sample Configuration

Example B-1  Firewall Configuration for the Reston Headquarters (Continued)

```
global (DMZ) 1 172.16.31.12-172.16.31.100 netmask 255.255.255.0
static (DMZ,outside) 192.168.1.4 172.16.31.4 netmask 255.255.255.255 0 0
static (DMZ,outside) 192.168.1.5 172.16.31.5 netmask 255.255.255.255 0 0
static (DMZ,outside) 192.168.1.6 172.16.31.6 netmask 255.255.255.255 0 0
static (DMZ,outside) 192.168.1.8 172.16.31.7 netmask 255.255.255.255 0 0
static (inside,outside) 192.168.1.7 10.10.10.7 netmask 255.255.255.255 0 0
route outside 0.0.0.0 0.0.0.0 192.168.1.1
```

Basic Configuration Information for PIX Minneapolis

Tables B-6 through B-9 provide the information needed to configure the PIX Firewall at the Minneapolis office.

Table B-6  PIX Interface Information for Minneapolis

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>Hardware ID</th>
<th>Interface IP Address</th>
<th>Interface Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>Ethernet0</td>
<td>192.168.2.2</td>
<td>100full</td>
</tr>
<tr>
<td>Inside</td>
<td>Ethernet1</td>
<td>10.20.10.1</td>
<td>100full</td>
</tr>
</tbody>
</table>

Table B-7  Routing Information for the Minneapolis PIX

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>Destination Network IP Address</th>
<th>Network Mask</th>
<th>Gateway (Router) IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>0.0.0.0</td>
<td>0.0.0.0</td>
<td>192.168.2.1</td>
</tr>
</tbody>
</table>

Table B-8  Global IP Address Information for the Minneapolis PIX

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>NAT ID Number</th>
<th>Beginning of IP Address Range</th>
<th>End of IP Address Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>1</td>
<td>192.168.2.12</td>
<td>192.168.2.250</td>
</tr>
<tr>
<td>Outside</td>
<td>1</td>
<td>192.168.2.252</td>
<td>—</td>
</tr>
</tbody>
</table>
Table B-9 lists what addresses are dynamically translated on the PIX Firewall.

Table B-9  NAT IP Address Information for the Minneapolis PIX

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>NAT ID Number</th>
<th>Network Address</th>
<th>Network Mask for This Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside</td>
<td>1</td>
<td>10.20.10.0</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>

Example B-2 depicts the individual configuration commands for each of the items listed in Tables B-6 through B-9.

Example B-2  Firewall Configuration for the Minneapolis Office

```plaintext
nameif ethernet0 outside security0
nameif ethernet1 inside security100

interface ethernet0 100full
interface ethernet1 100full

ip address inside 10.20.10.1 255.255.255.0
ip address outside 192.168.2.2 255.255.255.0

hostname MN-PIX

nat (inside) 1 10.20.10.0 255.255.255.0
global (outside) 1 192.168.2.12-192.168.2.250 netmask 255.255.255.0
global (outside) 1 192.168.2.252 netmask 255.255.255.0

route outside 0.0.0.0 0.0.0.0 192.168.2.1
```

Basic Configuration Information for PIX Houston

Tables B-10 through B-13 provide the information needed to configure the PIX Firewall in the Houston office.

Table B-10 shows information about the physical interfaces of the Cisco PIX Firewall.

Table B-10  Interface Information for the Houston PIX

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>Hardware ID</th>
<th>Interface IP Address</th>
<th>Interface Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>Ethernet0</td>
<td>192.168.3.2</td>
<td>100full</td>
</tr>
<tr>
<td>Inside</td>
<td>Ethernet1</td>
<td>10.30.10.1</td>
<td>100full</td>
</tr>
</tbody>
</table>
Table B-11 depicts what routes need to be configured on thePIX Firewall in the Houston office.

Table B-11  
**Routing Information for the Houston PIX**

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>Destination Network IP Address</th>
<th>Network Mask</th>
<th>Gateway (Router) IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>0.0.0.0</td>
<td>0.0.0.0</td>
<td>192.168.3.1</td>
</tr>
</tbody>
</table>

Table B-12 lists the global IP addresses or address ranges that are used in conjunction with NAT for translation purposes.

Table B-12  
**Global IP Address Information for the Houston PIX**

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>NAT ID Number</th>
<th>Beginning IP Address Range</th>
<th>End of IP Address Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>1</td>
<td>192.168.3.12</td>
<td>192.168.3.250</td>
</tr>
<tr>
<td>Outside</td>
<td>1</td>
<td>192.168.3.252</td>
<td>—</td>
</tr>
</tbody>
</table>

Table B-13 lists what addresses are dynamically translated on the PIX Firewall.

Table B-13  
**NAT IP Address Information for the Houston PIX**

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>NAT ID Number</th>
<th>Network Address</th>
<th>Network Mask for This Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside</td>
<td>1</td>
<td>10.30.10.0</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>

Example B-3 depicts the individual configuration commands for each of the items listed in Tables B-10 through B-13.

Example B-3  
**Firewall Configuration for the Houston Office**

```
nameif ethernet0 outside security0
nameif ethernet1 inside security100

interface ethernet0 100full
interface ethernet1 100full

ip address inside 10.30.10.1 255.255.255.0
ip address outside 192.168.3.2 255.255.255.0

hostname HOU_PIX

nat (inside) 1 10.30.10.0 255.255.255.0
global (outside) 1 192.168.3.12-192.168.3.250 netmask 255.255.255.0
global (outside) 1 192.168.3.252 netmask 255.255.255.0

route outside 0.0.0.0 0.0.0.0 192.168.3.1
```
Task 2: Configuring Access Rules on HQ

Step 1  To let users on the outside interface access the mail server on the DMZ interface, enter the following commands:

```
access-list acl_out permit tcp any host 192.168.1.4 eq smtp
access-group acl_out in interface outside
```

The `access-group` command binds the `acl_out` access list command statement group to the outside interface.

Step 2  To let users on the outside interface access the web server on the DMZ interface, use the following command:

```
access-list acl_out permit tcp any host 192.168.1.5 eq www
```

Step 3  To let users on the outside interface access the FTP server on the inside interface, use the following command:

```
access-list acl_out permit tcp any host 192.168.1.6 eq ftp
```

Step 4  Permit logging traffic to go to the logging server on the DMZ:

```
access-list acl_out permit tcp any host 192.168.1.8 eq 514
```

Example B-4 shows the access list configured on the HQ PIX.

Example B-4  Access List on the HQ PIX

```
access-list acl_out permit tcp any host 192.168.1.4 eq smtp
access-list acl_out permit tcp any host 192.168.1.5 eq www
access-list acl_out permit tcp any host 192.168.1.6 eq ftp
access-list acl_out permit tcp any host 192.168.1.8 eq 514
access-group acl_out in interface outside
```

Task 3: Configuring Authentication

Step 1  Configure the TACACS+ server:

```
aaa-server TACACS+ (inside) host 10.10.10.7
```

Step 2  Configure AAA authentication for FTP access:

```
aaa authentication include ftp inside 0.0.0.0 0.0.0.0 TACACS+
```

Step 3  Configure AAA authentication for Telnet:

```
aaa authentication include telnet inside 0.0.0.0 0.0.0.0 TACACS+
```

Example B-5 shows the TACACS+ configuration.

Example B-5  TACACS+ Configuration

```
aaa-server TACACS+ (inside) host 10.10.10.7
aaa authentication include ftp inside 0.0.0.0 0.0.0.0 TACACS+
aaa authentication include telnet inside 0.0.0.0 0.0.0.0 TACACS+
```
Appendix B: Case Study and Sample Configuration

Task 4: Configuring Logging

Step 1  Enable logging on the PIX_HQ to the logging server:

    logging on
    logging trap informational
    logging host dmz 192.168.1.8

Step 2  Enable logging on HOU_PIX:

    logging on
    logging host 192.168.1.8

Step 3  Enable logging on MN_PIX:

    logging on
    logging host 192.168.1.8

Task 5: Configuring VPN

Configuring the Central PIX Firewall, HQ_PIX, for VPN Tunneling

Step 1  Configure an Internet Security Association and Key Management Protocol (ISAKMP) policy:

    isakmp enable outside
    isakmp policy 10 authentication pre-share
    isakmp policy 10 encryption des
    isakmp policy 10 hash md5
    isakmp policy 10 group 1
    isakmp policy 10 lifetime 1000

Step 2  Configure a preshared key and associate it with the peer (Houston and Minneapolis):

    crypto isakmp key sept1302 address 192.168.3.2
    crypto isakmp key sept1302address 192.168.2.2

Step 3  Configure the supported IPSec transforms:

    crypto ipsec transform-set myset esp-des esp-md5-hmac

Step 4  Create an access list:

    access-list 120 permit ip 10.10.0.0 255.255.255.0 10.30.10.0 255.255.255.0
    access-list 130 permit ip 10.10.0.0 255.255.255.0 10.20.10.0 255.255.255.0
**Step 5** Define a crypto map for both Houston and Minneapolis:

```
crypto map Dukem-Map 20 ipsec-isakmp
crypto map Dukem-Map 20 match address 120
crypto map Dukem-Map 20 set peer 192.168.3.2
crypto map Dukem-Map 20 set transform-set myset
```

```
crypto map Dukem-Map 30 ipsec-isakmp
crypto map Dukem-Map 30 match address 130
crypto map Dukem-Map 30 set peer 192.168.2.2
crypto map Dukem-Map 30 set transform-set myset
```

**Step 6** Apply the crypto map to the outside interface:

```
crypto map Dukem-Map interface outside
```

**Step 7** Specify that IPSec traffic is implicitly trusted (permitted):

```
sysopt connection permit-ipsec
```

**Step 8** Configure a NAT 0 policy so that traffic between the offices is excluded from NAT:

```
access-list VPN permit ip 10.10.10.0 255.255.255.0 10.30.10.0 255.255.255.0
access-list VPN permit ip 10.10.10.0 255.255.255.0 10.20.10.0 255.255.255.0
nat 0 access-list VPN
```

Example B-6 shows the complete configuration for the HQ PIX.

**Example B-6**

HQ PIX Firewall Configuration

```
nameif ethernet0 outside security0
nameif ethernet1 inside security100
nameif ethernet2 DMZ security50

enable password BRy2Yjly77RXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
hostname HQ_PIX
fixup protocol ftp 21
fixup protocol http 80
fixup protocol h323 1720
fixup protocol rsh 514
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5060
names
access-list dmz permit tcp any host 192.168.1.4 eq smtp
access-list dmz permit tcp any host 192.168.1.5 eq www
access-list dmz permit tcp any host 192.168.1.6 eq ftp
access-list dmz permit tcp any host 192.168.1.8 eq 514

--- Traffic to HOU-PIX:
access-list 120 permit ip 10.10.10.0 255.255.255.0 10.30.10.0 255.255.255.0
--- Traffic to MN-PIX:
```

continues
access-list 130 permit ip 10.10.10.0 255.255.255.0 10.20.10.0 255.255.255.0
!--- Do not Network Address Translate (NAT) traffic to other PIXes:
access-list VPN permit ip 10.10.10.0 255.255.255.0 10.30.10.0 255.255.255.0
access-list VPN permit ip 10.10.10.0 255.255.255.0 10.20.10.0 255.255.255.0
pager lines 24
logging on
no logging timestamp
no logging standby
no logging console
no logging monitor
no logging buffered
logging trap
no logging history
logging facility 20
logging queue 512
interface ethernet0 100full
interface ethernet1 100full
interface ethernet2 100full
mtu outside 1500
mtu inside 1500
ip address outside 192.168.1.2 255.255.255.0
ip address inside 10.10.10.1 255.255.255.0
ip address DMZ 172.16.31.1 255.255.255.0
ip audit info action alarm
ip audit attack action alarm
no failover
failover timeout 0:00:00
failover poll 15
failover ip address outside 0.0.0.0
failover ip address inside 0.0.0.0
arp timeout 14400

global (outside) 1 192.168.1.12-192.168.1.250 netmask 255.255.255.0

global (outside) 1 192.168.1.252 netmask 255.255.255.0

nat (inside) 1 10.10.10.0 255.255.255.0
!--- Do not NAT traffic to other PIXes:

nat (inside) 0 access-list VPN

static (DMZ,outside) 192.168.1.4 172.16.31.4 netmask 255.255.255.255 0 0
static (DMZ,outside) 192.168.1.5 172.16.31.5 netmask 255.255.255.255 0 0
static (DMZ,outside) 192.168.1.6 172.16.31.6 netmask 255.255.255.255 0 0
static (DMZ,outside) 192.168.1.8 172.16.31.7 netmask 255.255.255.255 0 0
static (inside,outside) 192.168.1.7 10.10.10.7 netmask 255.255.255.255 0 0

access-group DMZ in interface DMZ
access-group acl_out in interface outside
route outside 0.0.0.0 0.0.0.0 192.168.1.1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00
h323 0:05:00 sip 0:30:00 sip_media 0:02:00
Configuring the Houston PIX Firewall, HOU_PIX, for VPN Tunneling

**Step 1** Configure an ISAKMP policy:

```plaintext
isakmp enable outside
isakmp policy 10 authentication pre-share
isakmp policy 10 encryption des
isakmp policy 10 hash md5
```
Appendix B: Case Study and Sample Configuration

isakmp policy 10 group 1
isakmp policy 10 lifetime 1000

Step 2 Configure a preshared key and associate it with the peer (Houston and Minneapolis):
crypto isakmp key sept1302 address 192.168.1.2

Step 3 Configure the supported IPSec transforms:
crypto ipsec transform-set myset esp-des esp-md5-hmac

Step 4 Create an access list:
access-list 110 permit ip 10.30.10.0 255.255.255.0 10.10.10.0 255.255.255.0

Step 5 Define a crypto map for both Houston and Minneapolis:
crypto map Dukem-Map 20 ipsec-isakmp
crypto map Dukem-Map 20 match address 110
crypto map Dukem-Map 20 set peer 192.168.1.2
crypto map Dukem-Map 20 set transform-set myset

Step 6 Apply the crypto map to the outside interface:
crypto map Dukem-Map interface outside

Step 7 Specify that IPSec traffic is implicitly trusted (permitted):
sysopt connection permit-ipsecc

Step 8 Configure a NAT 0 policy so that traffic between the offices is excluded from NAT:
access-list VPN permit ip 10.30.10.0 255.255.255.0 10.10.10.0 255.255.255.0
nat 0 access-list VPN

Example B-7 shows the Houston PIX configuration.

Example B-7
Houston PIX Firewall Configuration

nameif ethernet0 outside security0
nameif ethernet1 inside security100
enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KY0U encrypted
hostname HOU_PIX
fixup protocol ftp 21
fixup protocol http 80
fixup protocol h323 1720
fixup protocol rsh 514
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5060
names
!--- Traffic to Reston HQ:
Example B-7  Houston PIX Firewall Configuration (Continued)

```
access-list 110 permit ip 10.30.10.0 255.255.255.0 10.10.10.0 255.255.255.0
!--- Do not NAT traffic to Reston HQ:
access-list VPN permit ip 10.30.10.0 255.255.255.0 10.10.10.0 255.255.255.0
pager lines 24
logging on
no logging timestamp
no logging standby
no logging console
no logging monitor
no logging buffered
logging trap 6
no logging history
logging facility 20
logging queue 512
interface ethernet0 100full
interface ethernet1 100full
mtu outside 1500
mtu inside 1500
ip address outside 192.168.3.2 255.255.255.0
ip address inside 10.30.10.1 255.255.255.0
ip audit info action alarm
ip audit attack action alarm
no failover
failover timeout 0:00:00
failover poll 15
failover ip address outside 0.0.0.0
failover ip address inside 0.0.0.0
arp timeout 14400

global (outside) 1 192.168.3.12-192.168.3.250 netmask 255.255.255.0
global (outside) 1 192.168.3.252 netmask 255.255.255.0
nat (inside) 1 10.30.10.0 255.255.255.0
!--- Do not NAT traffic to Reston HQ:
nat (inside) 0 access-list VPN
route outside 0.0.0.0 0.0.0.0 192.168.3.1 1

timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00
dhcp 0:05:00 sip 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute
aaa-server TACACS+ protocol tacacs+
aaa-server RADIUS protocol radius
no snmp-server location
no snmp-server contact
snmp-server community public
no snmp-server enable traps
floodguard enable
sysopt connection permit-ipsec
no sysopt route dnat
crypto ipsec transform-set myset esp-des esp-md5-hmac
!--- Traffic to Reston HQ:
crypto map Dukem-Map 10 ipsec-isakmp
```

continues
Appendix B: Case Study and Sample Configuration

Example B-7  *Houston PIX Firewall Configuration (Continued)*

```
crypto map Dukem-Map 10 match address 110
crypto map Dukem-Map 10 set peer 192.168.1.2
crypto map Dukem-Map 10 set transform-set myset
crypto map Dukem-Map interface outside
isakmp enable outside
isakmp key ******** address 192.168.1.2 netmask 255.255.255.255
no-xauth no-config-mode
isakmp identity address
isakmp policy 10 authentication pre-share
isakmp policy 10 encryption des
isakmp policy 10 hash md5
isakmp policy 10 group 1
isakmp policy 10 lifetime 1000
telnet timeout 5
ssh timeout 5
terminal width 80
```

```
Example B-7  *Houston PIX Firewall Configuration (Continued)*

Cryptochecksum: b23cc9772a79ea76d711ea747f182a5f
```

**Configuring the Minneapolis PIX Firewall, MN_PIX, for VPN Tunneling**

**Step 1**  Configure an ISAKMP policy:

```
isakmp enable outside
isakmp policy 10 authentication pre-share
isakmp policy 10 encryption des
isakmp policy 10 hash md5
isakmp policy 10 group 1
isakmp policy 10 lifetime 1000
```

**Step 2**  Configure a preshared key and associate it with the peer (Houston and Minneapolis):

```
crypto isakmp key sept1302 address 192.168.1.2
```

**Step 3**  Configure the supported IPSec transforms:

```
crypto isec transform-set myset esp-des esp-md5-hmac
```

**Step 4**  Create an access list:

```
access-list 110 permit ip 10.20.10.0 255.255.255.0 10.10.10.0 255.255.255.0
```

**Step 5**  Define a crypto map for both Houston and Minneapolis:

```
crypto map Dukem-Map 20 isakmp
crypto map Dukem-Map 20 match address 110
crypto map Dukem-Map 20 set peer 192.168.1.2
crypto map Dukem-Map 20 set transform-set myset
```

**Step 6**  Apply the crypto map to the outside interface:

```
crypto map Dukem-Map interface outside
```

```
Step 1  Configure an ISAKMP policy:
    ```
isakmp enable outside
    isakmp policy 10 authentication pre-share
    isakmp policy 10 encryption des
    isakmp policy 10 hash md5
    isakmp policy 10 group 1
    isakmp policy 10 lifetime 1000
    ```

Step 2  Configure a preshared key and associate it with the peer (Houston and Minneapolis):
    ```
crypto isakmp key sept1302 address 192.168.1.2
    ```

Step 3  Configure the supported IPSec transforms:
    ```
crypto isec transform-set myset esp-des esp-md5-hmac
    ```

Step 4  Create an access list:
    ```
access-list 110 permit ip 10.20.10.0 255.255.255.0 10.10.10.0 255.255.255.0
    ```

Step 5  Define a crypto map for both Houston and Minneapolis:
    ```
crypto map Dukem-Map 20 isakmp
crypto map Dukem-Map 20 match address 110
crypto map Dukem-Map 20 set peer 192.168.1.2
crypto map Dukem-Map 20 set transform-set myset
    ```

Step 6  Apply the crypto map to the outside interface:
    ```
crypto map Dukem-Map interface outside
    ```
```
Step 7  Specify that IPSec traffic be implicitly trusted (permitted):

```
sysopt  connection  permit-ipsec
```

Step 8  Configure a NAT 0 policy so that traffic between the offices is excluded from NAT:

```
access-list  VPN  permit  ip 10.20.10.0  255.255.255.0  10.30.10.0
            255.255.255.0

nat  0  access-list  VPN
```

Example B-8 shows the configuration for the Minneapolis PIX Firewall.

### Example B-8  Minneapolis PIX Firewall Configuration

```
nameif  ethernet0  outside  security0
nameif  ethernet1  inside  security100
enable  password  8Ry2Yjlyt7RXXU24  encrypted
passwd  2KFQnNIdI.2KYOU  encrypted
hostname  MN_PIX
fixup  protocol  ftp  21
fixup  protocol  http  80
fixup  protocol  h323  1720
fixup  protocol  rsh  514
fixup  protocol  smtp  25
fixup  protocol  sqlnet  1521
fixup  protocol  sip  5060
names

!---  Traffic  to  Reston  HQ:
access-list  110  permit  ip  10.20.10.0  255.255.255.0  10.10.10.0
        255.255.255.0
!---  Do  not  NAT  traffic  to  Reston  HQ:
access-list  VPN  permit  ip  10.20.10.0  255.255.255.0  10.10.10.0
        255.255.255.0

pager  lines  24
logging  on
no  logging  timestamp
no  logging  standby
no  logging  console
no  logging  monitor
no  logging  buffered
logging  trap  6
no  logging  history
logging  facility  20
logging  queue  512

interface  ethernet0  100full
interface  ethernet1  100full
mtu  outside  1500
mtu  inside  1500
ip  address  outside  192.168.2.2  255.255.255.0
ip  address  inside  10.20.10.1  255.255.255.0
ip  audit  info  action  alarm
ip  audit  attack  action  alarm
no  failover
failover  timeout  0:00:00
failover  poll  15
failover  ip  address  outside  0.0.0.0
```
Verifying and Troubleshooting

After you configure the PIX for VPN, the next step is to verify the configuration. The `show`, `clear`, and `debug` commands are used to verify and troubleshoot your configuration.
Task 6: Configuring Failover

Failover is configured on the PIX only at the Reston site.

Step 1  Make sure that failover is enabled:

```
failover on
```

Failover is enabled by default.
Step 2  Configure **failover ip address** for all interfaces that have an IP address configured on them:

- `failover ip address inside 10.1.1.2`
- `failover ip address outside 192.168.1.3`
- `failover ip address dmz 172.16.31.2`
- `failover ip address failover 1.1.1.2`

Step 3  Check the status of your failover configuration:

```
show failover
```

- Failover On
- Cable status: Unknown
- Reconnect timeout 0:00:00
- Poll frequency 15 seconds
- This host: primary - Active
  - Active time: 225 (sec)
  - Interface failover (1.1.1.1): Normal (Waiting)
  - Interface dmz (172.16.31.1): Normal (Waiting)
  - Interface outside (192.168.1.2): Normal (Waiting)
  - Interface inside (10.1.1.1): Normal (Waiting)
- Other host: secondary - Standby
  - Active time: 0 (sec)
  - Interface failover (1.1.1.2): Unknown (Waiting)
  - Interface dmz (172.16.31.2): Unknown (Waiting)
  - Interface outside (192.168.1.3): Unknown (Waiting)
  - Interface inside (10.1.1.2): Unknown (Waiting)

Step 4  Enable stateful failover:

```
failover link failover
```

Step 5  Power on the secondary unit.
Step 6: Check the status of your failover configuration:

```
HQ_PIX# show failover
Failover On
Cable status: Normal
Reconnect timeout 0:00:00
Poll frequency 15 seconds

This host: Primary - Active
  Active time: 123(sec)
  Interface failover (1.1.1.1): Link Down (Waiting)
  Interface dmz (172.16.31.1): Normal
  Interface outside (192.168.1.2): Normal
  Interface inside (10.1.1.1): Normal

Other host: Secondary - Standby
  Active time: 0 (sec)
  Interface failover (1.1.1.2): Normal
  Interface dmz (172.16.31.2): Normal
  Interface outside (192.168.1.3): Normal
  Interface inside (10.1.1.2): Normal
```

Stateful Failover Logical Update Statistics

```
Stateful Obj xmit xerr rcv rerr
General   435  0  0  0
sys cmd    415  0  0  0
up time    0   0  0  0
xlate      27  0  0  0
tcp conn   203  0  0  0
udp conn   0   0  0  0
ARP tbl    0   0  0  0
RIP Tbl    0   0  0  0
```

Logical Update Queue Information

```
Cur Max Total
Recv Q: 0  0  0
Xmit Q: 0  1  614
```
What's Wrong with This Picture?

Now that you have successfully gone through the configuration scenarios in the previous sections, this section focuses on problem solving after or during an implementation of the Cisco PIX Firewall. Examples B-9 through B-11 show the configuration of three PIX firewalls for this exercise.

Example B-9  Atlanta PIX Firewall Configuration

1. : Saved
2. :
3. PIX Version 6.2(2)
4. nameif ethernet0 outside security0
5. nameif ethernet1 inside security100
6. nameif ethernet2 DMZ security70
7. enable password ksjfglkasglc encrypted
8. passwd kjngczftglkacytiur encrypted
9. hostname Atlanta
10. domain-name www.BranchVPN.com
11. fixup protocol ftp 21
12. fixup protocol http 80
13. fixup protocol smtp 25
14. fixup protocol skinny 2000
15. names
16. access-list inbound permit icmp any host 192.168.3.10
17. access-list inbound permit tcp any host 192.168.3.10 eq www
18. access-list inbound permit tcp any host 192.168.3.10 eq 443
19. access-list DMZ permit udp 172.16.3.0 255.255.255.0 host 10.10.3.240 eq ntp
20. access-list VPN permit ip 10.10.3.0 255.255.255.0 10.10.2.0 255.255.255.0
21. access-list VPN permit ip 10.10.3.0 255.255.255.0 10.10.10.0 255.255.255.0
22. access-list LosAngeles permit ip 10.10.3.0 255.255.255.0 10.10.10.0 255.255.255.0
23. access-list Boston permit ip 10.10.3.0 255.255.255.0 10.10.2.0 255.255.255.0
24. pager lines 24
25. logging on
26. logging timestamp
27. interface ethernet0 auto
28. interface ethernet1 auto
29. interface ethernet2 auto
30. mtu outside 1500
31. mtu inside 1500
32. ip address outside 192.168.3.1 255.255.255.0
33. ip address inside 10.10.3.1 255.255.255.0
34. ip address DMZ 172.16.3.1 255.255.255.0
35. arp timeout 14400
36. global (outside) 1 192.168.3.20-200
37. nat (inside) 1 0.0.0.0 0.0.0.0 0 0
38. nat (inside) 0 access-list VPN
39. static (DMZ,outside) 192.168.3.10 172.16.3.10 netmask 255.255.255.0 0 0
40. access-group inbound in interface outside
41. access-group DMZ in interface DMZ
42. route outside 0.0.0.0 0.0.0.0 192.168.3.254 1
43. timeout xlate 3:00:00
Example B-9  Atlanta PIX Firewall Configuration (Continued)

44. timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00
45. timeout uauth 0:05:00 absolute
46. aaa-server TACACS+ protocol tacacs+
47. aaa-server RADIUS protocol radius
48. no snmp-server location
49. no snmp-server contact
50. snmp-server community public
51. no snmp-server enable traps
52. floodguard enable
53. sysopt connection permit-ipv6
54. crypto ipsec transform-set BranchVPN esp-3des esp-md5-hmac
55. crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
56. crypto map BranchVPN 10 ipsec-isakmp
57. crypto map BranchVPN 10 match address LosAngeles
58. crypto map BranchVPN 10 set peer 192.168.1.1
59. crypto map BranchVPN 10 set transform-set BranchVPN
60. crypto map BranchVPN 20 ipsec-isakmp
61. crypto map BranchVPN 20 match address Boston
62. crypto map BranchVPN 20 set peer 192.168.2.1
63. crypto map BranchVPN 20 set transform-set BranchVPN
64. crypto map BranchVPN interface outside
65. isakmp enable outside
66. isakmp key ******** address 192.168.1.1 netmask 255.255.255.255
67. isakmp key ******** address 192.168.2.1 netmask 255.255.255.255
68. isakmp identity address
69. isakmp policy 20 authentication pre-share
70. isakmp policy 20 encryption 3des
71. isakmp policy 20 hash md5
72. isakmp policy 20 group 2
73. isakmp policy 20 lifetime 86400
74. terminal width 80
75. Cryptochecksum:e0c04954fcabd239ae291d58fc618dd5

Example B-10  Boston PIX Firewall Configuration

1. : Saved
2. :
3. PIX Version 6.2(2)
4. nameif ethernet0 outside security0
5. nameif ethernet1 inside security100
6. nameif ethernet2 DMZ security70
7. enable password ksjfglkasgic encrypted
8. passwd kjngcztgkaciytu encrypted
9. hostname Boston
10. domain-name www.BranchVPN.com
11. fixup protocol ftp 21
12. fixup protocol http 80
13. fixup protocol smtp 25
14. fixup protocol skinny 2000
15. names
16. access-list inbound permit icmp any host 192.168.2.10

continues
Example B-10  Boston PIX Firewall Configuration (Continued)

17. access-list inbound permit tcp any host 192.168.2.10 eq www
18. access-list inbound permit tcp any host 192.168.2.10 eq 443
   access-list DMZ permit tcp 192.168.1.13 255.255.255.255 192.168.2.11 eq 1521
19. access-list DMZ permit udp 172.16.2.0 255.255.255.0 host 10.10.2.240 eq ntp
20. access-list VPN permit ip 10.10.2.0 255.255.255.0 10.10.3.0 255.255.255.0
21. access-list VPN permit ip 10.10.2.0 255.255.255.0 10.10.10.0 255.255.255.0
22. access-list LosAngeles permit ip 10.10.2.0 255.255.255.0 10.10.10.0 255.255.255.0
23. access-list Atlanta permit ip 10.10.2.0 255.255.255.0 10.10.3.0 255.255.255.0
24. pager lines 24
25. logging on
26. logging timestamp
27. interface ethernet0 auto
28. interface ethernet1 auto
29. interface ethernet2 auto
30. mtu outside 1500
31. mtu inside 1500
32. ip address outside 192.168.2.1 255.255.255.0
33. ip address inside 10.10.2.1 255.255.255.0
34. ip address DMZ 172.16.2.1 255.255.255.0
35. arp timeout 14400
36. global (outside) 1 192.168.2.20-200
37. nat (inside) 1 0.0.0.0 0.0.0.0 0 0
38. nat (inside) 0 access-list VPN
39. static (DMZ,outside) 192.168.2.10 172.16.2.10 netmask 255.255.255.0 0 0
   static (DMZ,outside) 192.168.2.11 172.16.2.11 netmask 255.255.255.0 0 0
40. access-group inbound in interface outside
41. access-group DMZ in interface DMZ
42. route outside 0.0.0.0 0.0.0.0 192.168.2.254 1
43. timeout xlate 3:00:00
44. timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00
45. timeout uauth 0:05:00 absolute
46. aaa-server TACACS+ protocol tacacs+
47. aaa-server RADIUS protocol radius
48. no snmp-server location
49. no snmp-server contact
50. snmp-server community public
51. no snmp-server enable traps
52. floodguard enable
53. sysopt connection permit-ipsec
54. crypto ipsec transform-set BranchVPN esp-3des esp-md5-hmac
55. crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
56. crypto map BranchVPN 10 ipsec-isakmp
57. crypto map BranchVPN 10 match address LosAngeles
58. crypto map BranchVPN 10 set peer 192.168.1.1
59. crypto map BranchVPN 10 set transform-set BranchVPN
60. crypto map BranchVPN 20 ipsec-isakmp
61. crypto map BranchVPN 20 match address Atlanta
62. crypto map BranchVPN 20 set peer 192.168.3.1
63. crypto map BranchVPN 20 set transform-set BranchVPN
64. crypto map BranchVPN interface outside
65. isakmp enable outside
Example B-10  Boston PIX Firewall Configuration (Continued)

66. isakmp key ******** address 192.168.1.1 netmask 255.255.255.255
67. isakmp key ******** address 192.168.2.1 netmask 255.255.255.255
68. isakmp identity address
69. isakmp policy 20 authentication pre-share
70. isakmp policy 20 encryption 3des
71. isakmp policy 20 hash md5
72. isakmp policy 20 group 2
73. isakmp policy 20 lifetime 86400
74. terminal width 80
75. Cryptochecksum: e0c04954fcabd239ae291d58fc618dd5

Example B-11  Los Angeles PIX Firewall Configuration

1. : Saved
2. :
3. PIX Version 6.2(2)
4. nameif ethernet0 outside security0
5. nameif ethernet1 inside security100
6. nameif ethernet2 DMZ security70
7. enable password HtmvK15kjhtlyfvcl encrypted
8. passwd Kkjhlkf1568Hke encrypted
9. hostname LosAngeles
10. domain-name www.BranchVPN.com
11. fixup protocol ftp 21
12. fixup protocol http 80
13. fixup protocol h323 1720
14. fixup protocol rsh 514
15. fixup protocol smtp 25
16. fixup protocol sqlnet 1521
17. fixup protocol sip 5000
18. fixup protocol skinny 2000
19. names
   access-list inbound permit tcp any host 192.168.1.9 eq ftp
20. access-list inbound permit icmp any host 192.168.1.10
21. access-list inbound permit tcp any host 192.168.1.10 eq www
22. access-list inbound permit tcp any host 192.168.1.10 eq 443
23. access-list inbound permit tcp any host 192.168.1.11 eq www
24. access-list inbound permit tcp any host 192.168.1.11 eq 443
25. access-list inbound permit tcp any host 192.168.1.12 eq www
26. access-list inbound permit tcp any host 192.168.1.12 eq 443
27. access-list inbound permit tcp any host 192.168.1.13 eq ftp
28. access-list inbound permit tcp any host 192.168.1.14 eq 25
   access-list Exchange permit tcp any host 192.168.1.14 eq 443
   access-list DMZ permit tcp 172.16.1.13 255.255.255.255 host 10.10.10.200 eq ntp
29. access-list DMZ permit udp 172.16.1.0 255.255.255.0 host 10.10.10.200 eq ntp
30. access-list VPN permit ip 10.10.10.0 255.255.255.0 10.10.2.0 255.255.255.0
31. access-list VPN permit ip 10.10.10.0 255.255.255.0 10.10.3.0 255.255.255.0
32. access-list Boston permit ip 10.10.10.0 255.255.255.0 10.10.2.0 255.255.255.0
33. access-list Atlanta permit ip 10.10.10.0 255.255.255.0 10.10.3.0 255.255.255.0
34. pager lines 24
35. logging on
Example B-11  Los Angeles PIX Firewall Configuration

36. logging timestamp
37. interface ethernet0 auto
38. interface ethernet1 auto
39. interface ethernet2 auto
40. mtu outside 1500
41. mtu inside 1500
42. ip address outside 192.168.1.1 255.255.255.0
43. ip address inside 10.10.10.1 255.255.255.0
44. ip address DMZ 172.16.1.1 255.255.255.0
45. failover
46. failover timeout 0:00:00
47. failover poll 15
48. failover ip address outside 192.168.1.2
49. failover ip address inside 10.10.10.2
50. failover ip address DMZ 172.16.1.2
51. arp timeout 14400
52. global (outside) 1 192.168.1.20-250
53. nat (inside) 1 0.0.0.0 0.0.0.0 0 0
54. nat (inside) 0 access-list VPN
55. static (DMZ, outside) 192.168.1.10 172.16.1.10 netmask 255.255.255.255 0 0
56. static (DMZ, outside) 192.168.1.11 172.16.1.11 netmask 255.255.255.255 0 0
57. static (DMZ, outside) 192.168.1.12 172.16.1.12 netmask 255.255.255.255 0 0
58. static (DMZ, outside) 192.168.1.13 172.16.1.13 netmask 255.255.255.255 0 0
59. access-group inbound in interface outside
60. access-group Exchange in interface outside
61. access-group DMZ in interface DMZ
62. route outside 0.0.0.0 0.0.0.0 192.168.1.254 1
63. timeout xlate 3:00:00
64. timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323 0:05:00
   sip 0:30:00 sip_media 0:02:00
65. timeout uauth 0:05:00 absolute
66. aaa-server TACACS+ protocol tacacs+
67. aaa-server RADIUS protocol radius
68. no snmp-server location
69. no snmp-server contact
70. snmp-server community public
71. no snmp-server enable traps
72. floodguard enable
73. sysopt connection permit-ipsec
74. crypto ipsec transform-set BranchVPN esp-3des esp-md5-hmac
75. crypto ipsec transform-set NothingNew esp-3des esp-sha-hmac
76. crypto map BranchVPN 10 ipsec-isakmp
77. crypto map BranchVPN 10 match address Boston
78. crypto map BranchVPN 10 set peer 192.168.2.1
79. crypto map BranchVPN 10 set transform-set BranchVPN
80. crypto map BranchVPN 20 ipsec-isakmp
81. crypto map BranchVPN 20 match address Atlanta
82. crypto map BranchVPN 20 set peer 192.168.3.1
83. crypto map BranchVPN 20 set transform-set BranchVPN
84. crypto map BranchVPN interface outside
What’s Wrong with This Picture?

After you have reviewed the configuration files for the three PIX firewalls, answer the following questions (the answers appear in Appendix A):

1. The VPN session is established, but no traffic, or just one-way traffic, is passing between the firewalls. Ellen starts enabled logging and starts a `debug icmp trace`. She pings the other end of the VPN node and gets the following results:

```
LOCAL_PIX(config)# 609001: Built local-host inside:192.168.4.1
106014: Deny inbound icmp src outside:192.168.2.6 dst inside:192.168.4.1
   (type 8, code 0)
106014: Deny inbound icmp src outside:192.168.2.6 dst inside:192.168.4.1
   (type 8, code 0)
106014: Deny inbound icmp src outside:192.168.2.6 dst inside:192.168.4.1
   (type 8, code 0)
106014: Deny inbound icmp src outside:192.168.2.6 dst inside:192.168.4.1
   (type 8, code 0)
106014: Deny inbound icmp src outside:192.168.2.6 dst inside:192.168.4.1
   (type 8, code 0)
609002: Teardown local-host inside:192.168.4.1 duration 0:00:15
```

What do these results indicate and what could be causing this problem? How would you help Ellen resolve this issue?

2. Eric cannot get the VPN tunnel to work from HQ to the Philadelphia branch office. He starts a debug and gets the following results:

```
crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
VPN Peer: ISAKMP: Peer ip:172.16.172.40 Ref cnt incremented to:1
   Total VPN Peers:1
OAK_MM exchange
ISAKMP (0): processing SA payload. message ID = 0

ISAKMP (0): Checking ISAKMP transform 1 against priority 10 policy
ISAKMP: encryption DES-CBC
```

Example B-11  *Los Angeles PIX Firewall Configuration*

85. isakmp enable outside
86. isakmp key ******** address 192.168.2.1 netmask 255.255.255.255
87. isakmp key ******** address 192.168.3.1 netmask 255.255.255.255
88. isakmp identity address
89. isakmp policy 20 authentication pre-share
90. isakmp policy 20 encryption 3des
91. isakmp policy 20 hash md5
92. isakmp policy 20 group 2
93. isakmp policy 20 lifetime 86400
94. terminal width 80
95. Cryptochecksum:e0c1mj3546549637cbsFds54132d5

After you have reviewed the configuration files for the three PIX firewalls, answer the following questions (the answers appear in Appendix A):
Appendix B: Case Study and Sample Configuration

ISAKMP: hash MD5
ISAKMP: default group 1
ISAKMP: auth pre-share
ISAKMP: life type in seconds
ISAKMP: life duration (basic) of 2400
ISAKMP (0): atts are acceptable. Next payload is 0
ISAKMP (0): SA is doing pre-shared key authentication using id type
ID_IPV4_ADDR
return status is IKMP_NO_ERROR

crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
OAK_MM exchange

ISAKMP (0): processing KE payload. message ID = 0
ISAKMP (0): processing NONCE payload. message ID = 0
ISAKMP (0): processing vendor id payload
ISAKMP (0): speaking to another IOS box!

return status is IKMP_NO_ERROR

crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
OAK_MM exchange

ISAKMP (0): processing ID payload. message ID = 0
ISAKMP (0): processing HASH payload. message ID = 0
ISAKMP (0): SA has been authenticated

ISAKMP (0): ID payload
    next-payload : 8
    type         : 1
    protocol     : 17
    port         : 500
    length       : 8
ISAKMP (0): Total payload length: 12
return status is IKMP_NO_ERROR

crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
ISAKMP (0): processing NOTIFY payload 24578 protocol 1
    spi 0, message ID = 2457651438

ISAKMP (0): processing notify INITIAL_CONTACTIPSEC(key_engine): got a queue
    event...

IPSEC(key_engine_delete_sas): rec'd delete notify from ISAKMP
IPSEC(key_engine_delete_sas): delete all SAs shared with 172.16.172.40
What's Wrong with This Picture?

return status is IKMP_NO_ERR_NO_TRANS
crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
OAK_QM exchange
oakley_process_quick_mode:
OAK_QM_IDLE
ISAKMP (0): processing SA payload. message ID = 133935992

ISAKMP : Checking IPSec proposal 1
ISAKMP: transform 1, ESP DES
ISAKMP:  attributes in transform:
ISAKMP:      encaps is 1
ISAKMP:      SA life type in seconds
ISAKMP:      SA life duration (basic) of 28800
ISAKMP:      SA life type in kilobytes
ISAKMP:      SA life duration (VPI) of 0x0 0x46 0x50 0x0
ISAKMP:      authenticator is HMAC-MD5
IPSEC(validate_proposal): invalid local address 172.16.172.34
ISAKMP (0): atts not acceptable. Next payload is 0
ISAKMP (0): SA not acceptable!
ISAKMP (0): sending NOTIFY message 14 protocol 0
return status is IKMP_ERR_NO_RETRANS
crypto_isakmp_process_block: src 172.16.172.40, dest 172.16.172.34
ISAKMP (0:0): phase 2 packet is a duplicate of a previous packet.

What could be the cause of this problem?

3 Bruce is having problems establishing a VPN session to the Seattle office. He gets the following debug results:

IPSEC(crypto_map_check): crypto map mymap 10 incomplete. No peer or access-list specified. Packet discarded

What is causing this problem, and how would you help Bruce successfully establish a VPN tunnel to the Seattle office?

4 The web administrator in Los Angeles needs to maintain the web servers in the DMZ from the internal network using terminal services (TCP Port 3389). Is the firewall in Los Angeles configured to allow this access? Explain your answer.

5 The web administrator in Los Angeles also needs to administer the web servers in Boston and Atlanta. Are the three firewalls configured to allow this access? Explain your answer.

6 The web server 172.16.1.13 needs to access an Oracle database server that sits on a segment connected to the internal network at 10.10.11.221. The web server initiates the connection on TCP port 1521 and retrieves inventory data. Can this connection be completed? Explain your answer.
Appendix B: Case Study and Sample Configuration

7 The web server 172.16.1.13 needs to access an Oracle database server on the DMZ in Boston using the address 172.16.2.11. The web server initiates the connection on TCP port 1521 to retrieve financial data. Can this connection be completed? Explain your answer.

8 Is the configuration solution to Question 7 a good idea? Explain your answer.

9 The company has installed an FTP server on the DMZ segment in Los Angeles that customers can access to download updates. The FTP server’s address is 172.16.1.9. Can all external users access this FTP server? Explain your answer.

10 The exchange server is installed on the DMZ segment in Los Angeles using the address 172.16.1.14. The firewall is configured to allow SMTP access for inbound mail and SSL access for users who want to connect using Outlook Web Access via an HTTPS connection. Will any users be able to receive their mail with this configuration? Explain your answer.

11 What needs to be done in Los Angeles to allow access to the mail server?
**access list.** A list kept by routers to control access to or from the router for a number of services (for example, to prevent packets with a certain IP address from leaving a particular interface on the router or firewall).

**acknowledgment (ACK).** A notification sent from one network device to another to acknowledge that an event occurred (such as the receipt of a message). See also negative acknowledgment (NAK).

**ActiveX.** Microsoft’s Windows-specific non-Java technique for writing applets. ActiveX applets take considerably longer to download than the equivalent Java applets; however, they more fully exploit the features of Windows 95. ActiveX sometimes is said to be a superset of Java. See also applet and Java.

**address resolution.** Generally, a method of resolving differences between computer addressing schemes. Address resolution usually specifies a method of mapping network layer (Layer 3) addresses to data link layer (Layer 2) addresses.

**aggressive mode.** The connection mode that eliminates several steps during IKE authentication negotiation (phase 1) between two or more IPSec peers. Aggressive mode is faster than main mode but not as secure.

**AH.** Authentication Header. A security protocol that provides data authentication and optional antireplay services. AH is embedded in the data to be protected (a full IP datagram).

**algorithm.** A well-defined rule or process for arriving at a solution to a problem. In networking, algorithms commonly are used to determine the best route for traffic from a particular source to a particular destination.

**antireplay.** A security service in which the receiver can reject old or duplicate packets to protect itself against replay attacks. IPSec provides this optional service by use of a sequence number combined with the use of data authentication. PIX Firewall IPSec provides this service whenever it provides the data authentication service, except when the service is unavailable for manually established security associations (that is, security associations established by manual configuration and not by IKE).

**applet.** A small program, often used in the context of a Java-based program, that is compiled and embedded in an HTML page. See also ActiveX and Java.
application layer. Layer 7 of the OSI reference model. This layer provides services to application processes (such as e-mail, file transfer, and terminal emulation) that are outside the OSI reference model. The application layer identifies and establishes the availability of intended communication partners (and the resources required to connect with them), synchronizes cooperating applications, and establishes agreement on the procedures for error recovery and control of data integrity. See also data link layer, network layer, physical layer, presentation layer, session layer, and transport layer.

authentication. In security, verifying the identity of a person or process.

B

bit. A binary digit used in the binary numbering system. Can be 0 or 1.

C

certificate. A digital representation of user or device attributes, including a public key, that is signed with an authoritative private key.

certification authority (CA). Responsible for managing digital certificate requests and issuing digital certificates to participating IPSec network peers. These services provide centralized key management for the participating peers.

Cisco IOS Software. Cisco system software that provides common functionality, scalability, and security for all products under the CiscoFusion architecture. Cisco IOS allows centralized, integrated, automated installation and management of internetworks while ensuring support for a wide variety of protocols, media, services, and platforms.

console. DTE through which commands are entered into a host.

cryptographic algorithm. An algorithm that employs the science of cryptography, including encryption algorithms, cryptographic hash algorithms, digital signature algorithms, and key agreement algorithms.

cryptographic key. Usually shortened to just “key.” An input parameter that varies the transformation performed by a cryptographic algorithm.
D

**Data Encryption Standard (DES).** A standard cryptographic algorithm developed by the U.S. National Bureau of Standards.

**data flow.** A grouping of traffic, identified by a combination of source address/mask, destination address/mask, IP next protocol field, and source and destination ports, in which the protocol and port fields can have the values of any. In effect, all traffic matching a specific combination of these values is grouped logically into a data flow. A data flow can represent a single TCP connection between two hosts, or it can represent all the traffic between two subnets. IPSec protection is applied to data flows.

**data link layer.** Layer 2 of the OSI reference model. Provides reliable transit of data across a physical link. The data link layer is concerned with physical addressing, network topology, line discipline, error notification, ordered delivery of frames, and flow control. The IEEE divides this layer into two sublayers: the MAC sublayer and the LLC sublayer. Sometimes this is simply called the link layer. See also application layer, network layer, physical layer, presentation layer, session layer, and transport layer.

**decrypt.** Cryptographically restores ciphertext to the plaintext form it had before encryption.

**decryption.** Reverse application of an encryption algorithm to encrypted data, thereby restoring that data to its original, unencrypted state. See also encryption.

**default route.** A routing table entry that is used to direct frames for which a next hop is not explicitly listed in the routing table.

**Diffie-Hellman algorithm.** Introduced by Whitfield Diffie and Martin Hellman in 1976, this was the first system to use public keys, or asymmetric cryptographic keys. Today Diffie-Hellman is part of the IPSec standard. A protocol known as Oakley uses Diffie-Hellman, as described in RFC 2412. Oakley is used by the Internet Key Exchange (IKE) protocol (see RFC 2401), which is part of the overall framework called Internet Security Association and Key Management Protocol (ISAKMP; see RFC 2408).

**Diffie-Hellman key exchange.** A public key cryptography protocol that allows two parties to establish a shared secret over insecure communications channels. Diffie-Hellman is used within Internet Key Exchange (IKE) to establish session keys. Diffie-Hellman is a component of Oakley key exchange. Cisco IOS Software supports 768-bit and 1024-bit Diffie-Hellman groups.
**digital certificate.** A certificate document in the form of a digital data object (a data object used by a computer) to which is appended a computed digital signature value that depends on the data object.

**digital signature.** A value computed with a cryptographic algorithm and appended to a data object in such a way that any recipient of the data can use the signature to verify the data's origin and integrity.

**DNS.** Domain Name System. A system used on the Internet to translate names of network nodes into addresses.

**dynamic address resolution.** Using an address resolution protocol to determine and store address information on demand.

**e-mail.** Electronic mail. A widely used network application in which text messages are transmitted electronically between end users over various types of networks using various network protocols.

**encapsulation.** Wrapping data in a particular protocol header. For example, Ethernet data is wrapped in a specific Ethernet header before network transit. Also, when bridging dissimilar networks, the entire frame from one network is simply placed in the header used by the other network's data link layer protocol. See also **tunneling.**

**encryption.** Applying a specific algorithm to data to alter its appearance, making it incomprehensible to those who are not authorized to see the information. See also **decryption.**

**end-to-end encryption.** Continuous protection of data that flows between two points in a network. This is accomplished by encrypting data when it leaves its source, leaving it encrypted while it passes through any intermediate computers (such as routers), and decrypting it only when it arrives at its intended destination.

**enterprise network.** A large and diverse network connecting most major points in a company or other organization. It differs from a WAN in that it is privately owned and maintained.

**ESP.** Encapsulating Security Payload. A security protocol that provides data privacy services, optional data authentication, and antireplay services. ESP encapsulates the data to be protected.
**Ethernet.** A baseband LAN specification invented by Xerox Corporation and developed jointly by Xerox, Intel, and Digital Equipment Corporation. Ethernet networks use CSMA/CD and run over a variety of cable types at 10 Mbps. Ethernet is similar to the IEEE 802.3 series of standards.

**F**

**Fast Ethernet.** Any of a number of 100-Mbps Ethernet specifications. Fast Ethernet offers a speed increase that is ten times that of the 10BASE-T Ethernet specification while preserving such qualities as frame format, MAC mechanisms, and MTU. Such similarities allow the use of existing 10BASE-T applications and network management tools on Fast Ethernet networks. Based on an extension to the IEEE 802.3 specification.

**firewall.** A router or access server, or several routers or access servers, designated as a buffer between any connected public networks and a private network. A firewall router uses access lists and other methods to ensure the security of the private network.

**flow.** A stream of data traveling between two endpoints across a network (for example, from one LAN station to another). Multiple flows can be transmitted on a single circuit.

**G**

**Gb.** Gigabit. Approximately 1,000,000,000 bits.

**Gbps.** Gigabits per second.

**Gigabit Ethernet.** A standard for high-speed Ethernet approved by the IEEE (Institute of Electrical and Electronic Engineers) 802.3z standards committee in 1996.

**GUI.** Graphical user interface. A user environment that uses pictorial as well as textual representations of applications' input and output and the hierarchical or other data structure in which information is stored. Such conventions as buttons, icons, and windows are typical, and many actions are performed using a pointing device, such as a mouse. Microsoft Windows and the Apple Macintosh are prominent examples of platforms that use a GUI.
H

**H.323.** Allows dissimilar communication devices to communicate with each other using a standardized communication protocol. H.323 defines a common set of codecs, call setup and negotiating procedures, and basic data transport methods.

**Hijack attack.** A form of active wiretapping in which the attacker seizes control of a previously established communication association.

**HMAC.** Hash-based Message Authentication Code. A mechanism for message authentication that uses cryptographic hash functions. HMAC can be used with any iterative cryptographic hash function, such as MD5 or SHA-1, in combination with a secret shared key. HMAC's cryptographic strength depends on the properties of the underlying hash function.

**HMAC-MD5.** Hashed Message Authentication Codes with MD5 (see RFC 2104). A keyed version of MD5 that lets two parties validate transmitted information using a shared secret.

**HTML.** Hypertext Markup Language. A simple hypertext document formatting language that uses tags to indicate how a given part of a document should be interpreted by a viewing application, such as a web browser.

**HTTP.** Hypertext Transfer Protocol. The protocol used by web browsers and web servers to transfer files, such as text and graphic files.

I

**ICMP.** Internet Control Message Protocol. A network layer Internet protocol that reports errors and provides other information relevant to IP packet processing. See RFC 792.

**IKE.** Internet Key Exchange. Establishes a shared security policy and authenticates keys for services that require keys, such as IPSec. Before any IPSec traffic can be passed, each router/firewall/host must verify its peer's identity. This can be done by manually entering preshared keys into both hosts or by using a CA service.

**Internet.** The largest global internetwork. It connects tens of thousands of networks worldwide and has a “culture” that focuses on research and standardization based on real-life use. Many leading-edge network technologies come from the Internet community. The Internet evolved in part from ARPANET. The Internet used to be called the DARPA Internet. Do not confuse it with the general term *internet.*
intrusion detection. A security service that monitors and analyzes system events for the purpose of finding (and providing real-time or near-real-time warnings about) unauthorized attempts to access system resources.

IP. Internet Protocol. A network layer protocol in the TCP/IP stack that offers a connectionless internetwork service. IP provides features for addressing, type-of-service specification, fragmentation and reassembly, and security. Defined in RFC 791.

IP address. A 32-bit address assigned to hosts using TCP/IP. An IP address belongs to one of five classes (A, B, C, D, or E) and is written as four octets separated by periods (called dotted-decimal format). Each address consists of a network number, an optional subnetwork number, and a host number. The network and subnetwork numbers together are used for routing, and the host number is used to address an individual host within the network or subnetwork. A subnet mask is used to extract network and subnetwork information from the IP address. CIDR provides a new way of representing IP addresses and subnet masks. Also called an Internet address.

IPSec. IP Security. A framework of open standards that provides data confidentiality, data integrity, and data authentication between participating peers. IPSec provides these security services at the IP layer. IPSec uses IKE to handle the negotiation of protocols and algorithms based on local policy and to generate the encryption and authentication keys it uses. IPSec can protect one or more data flows between a pair of hosts, between a pair of security gateways, or between a security gateway and a host.

IPSec client. An IPSec host that establishes IPSec tunnel(s) between itself and a security gateway/IPSec client to protect traffic for itself.

IP spoofing. An attack that occurs when an attacker outside your network pretends to be a trusted user either by using an IP address that is within the range of IP addresses for your network or by using an authorized external IP address that you trust and to which you want to provide access to specified resources on your network. If an attacker gets access to your IPSec security parameters, he or she can masquerade as the remote user authorized to connect to the corporate network.

ISAKMP. Internet Security Association and Key Management Protocol. The Internet IPSec protocol (see RFC 2408) that negotiates, establishes, modifies, and deletes security associations. It also exchanges key generation and authentication data (independent of the details of any specific key generation technique), key establishment protocols, encryption algorithms, or authentication mechanisms.
Java. An object-oriented programming language developed at Sun Microsystems to solve a number of problems in modern programming practice. The Java language is used extensively on the World Wide Web, particularly for applets.


kbps. Kilobits per second. A bit rate expressed in thousands of bits per second.

key pair. A set of mathematically related keys that consists of a public key and a private key. It is used for asymmetric cryptography and is generated in a way that makes it computationally infeasible to derive the private key from knowledge of the public key.

man-in-the-middle. A form of active wiretapping attack in which the attacker intercepts and selectively modifies communicated data to masquerade as one or more of the entities involved in a communication association.

Mb. Megabit. Approximately 1,000,000 bits.

MBps. Megabytes per second. A bit rate expressed in millions of binary bytes per second.

MD5. Message Digest 5. A one-way hashing algorithm that produces a 128-bit hash. Both MD5 and Secure Hash Algorithm (SHA) are variations on MD4 and are designed to strengthen the security of the MD4 hashing algorithm. Cisco uses hashes for authentication within the IPSec framework. Also used for message authentication in SNMP v.2. MD5 verifies the communication's integrity, authenticates the origin, and checks for timeliness.

negative acknowledgment (NAK). A response sent from a receiving device to a sending device indicating that the information received contained errors. See also acknowledgment (ACK).
NetBIOS. Network Basic Input/Output System. An API used by applications on an IBM LAN to request services from lower-level network processes. These services might include session establishment and termination and information transfer.

network address translation (NAT). A mechanism for reducing the need for globally unique IP addresses. NAT allows an organization with addresses that are not globally unique to connect to the Internet by translating those addresses into globally routable address space. Also known as Network Address Translator.

network layer. Layer 3 of the OSI reference model. This layer provides connectivity and path selection between two end systems. The network layer is the layer at which routing occurs. It corresponds roughly to the path control layer of the SNA model. See also application layer, data link layer, physical layer, presentation layer, session layer, and transport layer.

NTP. Network Time Protocol. A protocol built on top of TCP that ensures accurate local timekeeping with reference to radio and atomic clocks located on the Internet. This protocol can synchronize distributed clocks within milliseconds over long time periods.

P

packet. A logical grouping of information that includes a header containing control information and (usually) user data. Packets most often are used to refer to network layer units of data. The terms datagram, frame, message, and segment also are used to describe logical information groupings at various layers of the OSI reference model and in various technology circles.

password. A secret data value, usually a character string, that is used as authentication information.

peer. A PIX Firewall or another device, such as a Cisco router, that participates in IPsec, IKE, and CA.

perfect forward secrecy (PFS). A cryptographic characteristic associated with a derived shared secret value. With PFS, if one key is compromised, previous and subsequent keys are not compromised, because subsequent keys are not derived from previous keys.

physical layer. Layer 1 of the OSI reference model. The physical layer defines the electrical, mechanical, procedural, and functional specifications for activating, maintaining, and deactivating the physical link between end systems. See also application layer, data link layer, network layer, presentation layer, session layer, and transport layer.
PKI. Public-key infrastructure. A system of certification authorities (CAs) (and, optionally, registration authorities [RAs] and other supporting servers and agents) that perform some set of certificate management, archive management, key management, and token management functions for a community of users in an application of asymmetric cryptography.

policy. Any defined rule that determines the use of resources within the network. A policy can be based on a user, device, subnetwork, network, or application.

port address translation (PAT). A translation method that lets the user conserve addresses in the global address pool by allowing source ports in TCP connections or UDP conversations to be translated. Different local addresses then map to the same global address, with port translation providing the necessary uniqueness. When translation is required, the new port number is chosen from the same range as the original following the convention of Berkeley Standard Distribution (SD). This prevents end stations from seeing connection requests with source ports apparently corresponding to the Telnet, HTTP, or FTP daemon, for example. As a result, Cisco IOS PAT supports about 4000 local addresses that can be mapped to the same global address.

port scan. An attack that sends client requests to a range of server port addresses on a host with the goal of finding an active port and exploiting a known vulnerability of that service.

presentation layer. Layer 6 of the OSI reference model. This layer ensures that information sent by a system's application layer can be read by another system's application layer. The presentation layer also is concerned with the data structures used by programs and therefore negotiates data transfer syntax for the application layer. See also application layer, data link layer, network layer, physical layer, session layer, and transport layer.

private key. A secret component of a pair of cryptographic keys used for asymmetric cryptography.

proprietary. Refers to information (or other property) that is owned by an individual or an organization and for which the use is restricted by that entity.

protocol. A formal description of a set of rules and conventions that governs how devices on a network exchange information.

proxy server. An intermediary program that acts as both a server and a client for the purpose of making requests on behalf of other clients. Requests are serviced internally or by passing them on, possibly after translation, to other servers. A proxy interprets and, if necessary, rewrites a request message before forwarding it.
public key. A publicly disclosable component of a pair of cryptographic keys used for asymmetric cryptography.

public-key certificate. A digital certificate that binds a system entity’s identity to a public key value, and possibly to additional data items; a digitally signed data structure that attests to the ownership of a public key.

RADIUS. Remote Authentication Dial-In User Service. A database for authenticating modem and ISDN connections and for tracking connection time.

RFC. Request For Comments. A document series used as the primary means of communicating information about the Internet. Some RFCs are designated by the Internet Architecture Board (IAB) as Internet standards. Most RFCs document protocol specifications, such as Telnet and FTP, but some are humorous or historical. RFCs are available online from numerous sources.

risk assessment. A process that systematically identifies valuable system resources and threats to those resources, quantifies loss exposures (loss potential) based on estimated frequencies and costs of occurrence, and (optionally) recommends how to allocate resources to countermeasures to minimize total exposure.

risk management. The process of identifying, controlling, and eliminating or minimizing uncertain events that might affect system resources.

root CA. The ultimate CA that signs the certificates of the subordinate CAs. The root CA has a self-signed certificate that contains its own public key.

router. A network layer device that uses one or more metrics to determine the optimal path along which network traffic should be forwarded. Routers forward packets from one network to another based on network layer information. Occasionally called a gateway (although this definition of gateway is becoming increasingly outdated).

routing. The process of finding a path to a destination host. Routing is very complex in large networks because of the many potential intermediate destinations a packet might traverse before reaching its destination host.

RSA. A public-key cryptographic system that can be used for encryption and authentication. Rivest, Shamir, and Adelman invented this technique.
security association (SA). A description of how two or more entities use security services in the context of a particular security protocol (AH or ESP) to communicate securely on behalf of a particular data flow. It includes such things as the transform and the shared secret keys to be used to protect the traffic. The IPSec security association is established either by IKE or by manual user configuration. Security associations are unidirectional and are unique for each security protocol. So when security associations are established for IPSec, the security associations (for each protocol) for both directions are established at the same time. When you use IKE to establish the security associations for the data flow, the security associations are established when needed and expire after a period of time (or volume of traffic). If security associations are established manually, they are established as soon as the necessary configuration is completed, and they do not expire.

security gateway. An intermediate system that acts as the communications interface between two networks. The set of hosts (and networks) on the external side of the security gateway is viewed as untrusted (or less trusted), whereas the networks and hosts on the internal side are viewed as trusted (or more trusted). The internal subnets and hosts served by a security gateway are presumed to be trusted by virtue of sharing a common local security administration. In the IPSec context, a security gateway is the point at which AH and/or ESP are implemented to serve a set of internal hosts, providing security services for these hosts when they communicate with external hosts also employing IPSec (either directly or via another security gateway).

security management. One of five categories of network management defined by ISO to manage OSI networks. Security management subsystems are responsible for controlling access to network resources.

security parameter index (SPI). A number that, together with a destination IP address and security protocol, uniquely identifies a particular security association. When you use IKE to establish the security associations, the SPI for each security association is a pseudo-randomly derived number. Without IKE, the SPI is specified manually for each security association.

session layer. Layer 5 of the OSI reference model. This layer establishes, manages, and terminates sessions between applications and manages the data exchange between presentation layer entities. See also application layer, data link layer, network layer, physical layer, presentation layer, and transport layer.

SHA-1. Secure Hash Algorithm 1. An algorithm that takes a message of less than 264 bits and produces a 160-bit message digest. The large message digest provides security against brute-force collision and inversion attacks. SHA-1 (NIS94c) is a revision to SHA that was published in 1994.
Simple Mail Transfer Protocol (SMTP). An Internet protocol providing e-mail services.

spoofing. A packet illegally claims to be from an address from which it was not actually sent. Spoofing is designed to foil network security mechanisms, such as filters and access lists.

SSL. Secure Socket Layer. Encryption technology for the web used to provide secure transactions, such as the transmission of credit card numbers for e-commerce.

static route. A route that is explicitly configured and entered into the routing table. Static routes take precedence over routes chosen by dynamic routing protocols.

subnet address. The portion of an IP address that is specified as the subnetwork by the subnet mask. See also IP address, subnet mask, and subnet.

subnet mask. A 32-bit address mask used in IP to indicate the bits of an IP address that are used for the subnet address. Sometimes simply called a mask. See also IP address.

subnet. In IP networks, a network that shares a particular subnet address. Subnetworks are arbitrarily segmented by a network administrator to provide a multilevel, hierarchical routing structure while shielding the subnetwork from the addressing complexity of attached networks. Sometimes called a subnet. See also IP address, subnet address, and subnet mask.

symmetric cryptography. A branch of cryptography involving algorithms that use the same key for two different steps of the algorithm (such as encryption and decryption or signature creation and signature verification).

symmetric key. A cryptographic key that is used in a symmetric cryptographic algorithm.


TCP. Transmission Control Protocol. A connection-oriented transport layer protocol that provides reliable full-duplex data transmission. TCP is part of the TCP/IP protocol stack. See also TCP/IP.
TCP/IP. Transmission Control Protocol/Internet Protocol. The common name for the suite of protocols developed by the U.S. Department of Defense in the 1970s to support the construction of worldwide internetworks. TCP and IP are the two best-known protocols in this suite.

Telnet. The standard terminal emulation protocol in the TCP/IP protocol stack. Telnet is used for remote terminal connection, allowing users to log in to remote systems and use resources as if they were connected to a local system. Telnet is defined in RFC 854.

TFTP. Trivial File Transfer Protocol. A simplified version of FTP that allows files to be transferred from one computer to another over a network, usually without the use of client authentication (for example, username and password).

timeout. An event that occurs when one network device expects to hear from another network device within a specified period of time but does not. The resulting timeout usually results in a retransmission of information or the dissolving of the session between the two devices.

transform. Lists a security protocol (AH or ESP) with its corresponding algorithms. For example, one transform is the AH protocol with the MD5-HMAC authentication algorithm. Another transform is the ESP protocol with the 56-bit DES encryption algorithm and the SHA-HMAC authentication algorithm.

transport layer. Layer 4 of the OSI reference model. This layer is responsible for reliable network communication between end nodes. The transport layer provides mechanisms for the establishment, maintenance, and termination of virtual circuits, transport fault detection and recovery, and information flow control. See also application layer, data link layer, network layer, physical layer, presentation layer, and session layer.

Trojan horse. A computer program that appears to have a useful function but also has a hidden and potentially malicious function that evades security mechanisms, sometimes by exploiting legitimate authorizations of a system entity that invokes the program.

tunnel. A secure communication path between two peers, such as two PIX Firewall units. It does not refer to using IPSec in tunnel mode.

tunneling. Architecture that is designed to provide the services necessary to implement any standard point-to-point encapsulation scheme. See also encapsulation.
**U**

**UDP.** User Datagram Protocol. A connectionless transport layer protocol in the TCP/IP protocol stack. UDP is a simple protocol that exchanges datagrams without acknowledgments or guaranteed delivery, requiring that error processing and retransmission be handled by other protocols. UDP is defined in RFC 768.

**V**

**valid certificate.** A digital certificate for which the binding of data items can be trusted; one that can be validated successfully.

**Virtual Private Network (VPN).** Allows IP traffic to travel securely over a public TCP/IP network by encrypting all traffic from one network to another. A VPN uses tunneling to encrypt all information at the IP level.

**virus.** A hidden, self-replicating section of computer software, usually malicious logic, that propagates by infecting another program. It does this by inserting a copy of itself into and becoming a part of that program. A virus cannot run by itself. The host program must run to make the virus active.

**W**

**wildcard mask.** A 32-bit quantity used in conjunction with an IP address to determine which bits in an IP address should be ignored when comparing that address with another IP address. A wildcard mask is specified when setting up access lists.

**World Wide Web (WWW).** A large network of Internet servers providing hypertext and other services to terminals running client applications, such as a browser.

**worm.** A computer program that can run independently, propagate a complete working version of itself onto other hosts on a network, and consume computer resources destructively.
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Exam Topics Discussed in This Chapter

This chapter covers the following topics, which you need to master in your pursuit of certification as a Cisco Certified Security Professional:

9 Overview of remote access using preshared keys

10 Initial configuration of the Cisco VPN 3000 Concentrator Series for remote access

11 Browser configuration of the Cisco VPN 3000 Concentrator Series

12 Configuring users and groups

13 Advanced configuration of the Cisco VPN 3000 Concentrator Series

14 Configuring the IPSec Windows Client
Configuring Cisco VPN 3000 for Remote Access Using Preshared Keys

From a procedural perspective, it is easier to configure the Cisco VPN 3000 Concentrator Series for remote access using preshared keys. While the alternative method is to use the services of a Certificate Authority (CA), that method entails additional steps. Using preshared keys, the client only needs to know the address of the VPN concentrator and the shared secret key.

While VPN configuration is relatively easy with preshared keys, this manual process does not scale well for large implementations. The VPN administrator must provide the password and implementation instructions to prospective users. This could be accomplished by preconfiguring client software on a floppy disk or CD-ROM, but even that process can be labor intensive in large implementations.

Once all of your users have successfully configured their remote systems with the current shared key, the process of changing passwords periodically, as every good security plan requires, would require notifying all users of the new password and providing modification instructions. You can imagine how it would be easy to forget about this important security consideration.

While scaling VPN implementations can be better handled by using CA support and digital certificates, preshared keys are easy to implement and can be used in many applications. This chapter discusses the process of implementing Internet Protocol Security (IPSec) using preshared keys on the Cisco VPN 3000 Series Concentrators. The clever graphical user interface (GUI) makes the implementation process easy.

How to Best Use This Chapter

By taking the following steps, you can make better use of your time:

- Keep your notes and answers for all your work with this book in one place for easy reference.
- Take the “Do I Know This Already?” quiz, and write down your answers. Studies show retention is significantly increased through writing facts and concepts down, even if you never look at the information again.
- Use the diagram in Figure 4-1 to guide you to the next step.
“Do I Know This Already?” Quiz

The purpose of the “Do I Know This Already?” quiz is to help you decide what parts of the chapter to use. If you already intend to read the entire chapter, you do not need to answer these questions now.

This 24-question quiz helps you determine how to spend your limited study time. The quiz is sectioned into six smaller “quizlets,” which correspond to the six major topic headings in the chapter. Figure 4-1 outlines suggestions on how to spend your time in this chapter based on your quiz score. Use Table 4-1 to record your scores.
Table 4-1  

Score Sheet for Quiz and Quizlets

<table>
<thead>
<tr>
<th>Quizlet Number</th>
<th>Foundations Topics Section Covering These Questions</th>
<th>Questions</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Overview of remote access using preshared keys</td>
<td>1–4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Initial configuration of the Cisco VPN 3000 Concentrator Series for remote access</td>
<td>5–8</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Browser configuration of the Cisco VPN 3000 Concentrator Series</td>
<td>9–12</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Configuring users and groups</td>
<td>13–16</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Advanced configuration of the Cisco VPN 3000 Concentrator Series</td>
<td>17–20</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Configuring the IPSec Windows Client</td>
<td>21–24</td>
<td></td>
</tr>
<tr>
<td>All questions</td>
<td></td>
<td>1–24</td>
<td></td>
</tr>
</tbody>
</table>

1 What methods can you use for user authentication on the Cisco VPN 3000 Series Concentrators?

________________________________________________________________________________________

2 What methods can you use for device authentication between VPN peers?

________________________________________________________________________________________

3 What are the three types of preshared keys?

________________________________________________________________________________________

4 What is a unique preshared key?

________________________________________________________________________________________
Chapter 4: Configuring Cisco VPN 3000 for Remote Access Using Preshared Keys

5 When you boot up a Cisco VPN 3000 Concentrator with the default factory configuration, what happens?

6 What information do you need to supply in the command-line interface (CLI) portion of Quick Configuration?

7 Which interface do you need to configure using the browser-based VPN Manager?

8 What is the default administrator name and password for VPN concentrators?

9 How do you get your web browser to connect to the VPN concentrator’s Manager application?

10 What is the default administrator name and password for the GUI VPN Manager?
11 What are the three major sections of the VPN Manager system?

12 What hot keys are available in the standard toolbar of the VPN Manager?

13 From where do users inherit attributes on the VPN concentrator?

14 How many groups can a user belong to in the VPN concentrator’s internal database?

15 What is an external group in the VPN Manager system?

16 When reviewing the list of attributes for a group, what does it mean when an attribute’s Inherit? box is checked?

17 What are the nine subcategories under the Configuration | System option in the VPN Manager’s table of contents?
Chapter 4: Configuring Cisco VPN 3000 for Remote Access Using Preshared Keys

18 Where would you configure information for Network Time Protocol (NTP) and Dynamic Host Configuration Protocol (DHCP) servers within the VPN Manager?

19 What tunneling protocol can you configure on the VPN concentrator to support the Microsoft Windows 2000 VPN Client?

20 What dynamic routing protocols are available on the VPN 3000 Concentrators?

21 What Microsoft Windows operating systems can support the Cisco VPN Client?

22 How do you start the Cisco VPN Client on a Windows system?

23 How do you start the Cisco VPN Client installation process?

24 What variables can you supply during the installation process of the Cisco VPN Client?
The answers to this quiz are listed in Appendix A, “Answers to the “Do I Know This Already?” Quizzes and Q&A Sections.” The suggestions for your next steps, based on quiz results, are as follows:

- **2 or less score on any quizlet**—Review the appropriate parts of the “Foundation Topics” section of this chapter, based on Table 4-1. Then proceed to the section, “Foundation Summary,” the section, “Q&A,” and the scenarios at the end of the chapter.

- **12 or less overall score**—Read the entire chapter, including the “Foundation Topics” and “Foundation Summary” sections, the “Q&A” section, and the scenarios at the end of the chapter.

- **13 to 18 overall score**—Begin with the section, “Foundation Summary,” continue with the section, “Q&A,” and read the scenarios. If you are having difficulty with a particular subject area, read the appropriate section in the “Foundation Topics” section.

- **19 or more overall score**—If you feel you need more review on these topics, go to the “Foundation Summary” section, then to the “Q&A” section, then to the scenarios. Otherwise, skip this chapter and go to the next chapter.
Foundation Topics

Using VPNs for Remote Access with Preshared Keys

Overview of remote access using preshared keys

For site-to-site VPN connections, peer devices must authenticate one another before IPSec communications can occur. In addition to requiring device authentication, remote access VPN connections require user authentication to make certain that the user is permitted to use the applications that are protected by the IPSec connection.

User authentication can be handled in a variety of ways. You can configure Remote Authentication Dial-In User Service (RADIUS), NT Domain, and Security Dynamics International (SDI) authentication on most Cisco devices, and the VPN 3000 Concentrators have the additional ability to authenticate users through an internal database.

If you want to use internal authentication, create a username and password for each user and assign the users to the group that is to be used for IPSec device authentication. Once the devices have established the IPSec tunnel, the user is prompted to enter a username and password to continue. Failure to authenticate causes the tunnel to drop. A similar login prompt is displayed if you are using RADIUS, NT Domain, or SDI authentication.

You can establish device authentication by using either preshared keys or digital certificates. (For more information, see Chapter 5, “Configuring Cisco VPN 3000 for Remote Access Using Digital Certificates.”) With preshared keys, the system administrator chooses the key and then shares that key with users or other system administrators. Combining a preshared key with some other metric establishes three different uses for preshared keys, as follows:

- Unique
- Group
- Wildcard

The following sections describe each type of preshared key in more detail.

Unique Preshared Keys

When a preshared key is tied to a specific IP address, the combination makes the preshared key unique. Only the peer with the correct IP address can establish an IPSec session using this key. Ideal for site-to-site VPNs where the identity of the peer devices is always known, unique preshared keys are not recommended for remote access VPNs. Unique preshared keys scale particularly poorly because each new user requires a new key and the administrative burden that entails.
While this type of preshared key is the most secure of the three types, it is not practical for remote access applications, where users are typically connecting through a commercial Internet service provider (ISP). Most users are not willing to pay for the luxury of a permanently assigned IP address from their ISP and are assigned an IP address from an available pool of addresses when they connect to the service. If you had a large installed base of VPN users, keeping up with these dynamically assigned IP addresses to provide this level of security would be a maintenance nightmare.

**Group Preshared Keys**

If you begin using unique preshared keys, at some point you can decide to just use the same password for discrete groups of users. If you decide to do that, and shed the association with the IP address, you have begun to use the next type of preshared key, the group preshared key. A group preshared key is simply a shared key that is associated with a specific group. In a VPN 3000 Concentrator configuration, the group can be the Base Group or any other group that you define.

A group preshared key is well suited for remote access VPNs and is the method used by Cisco VPN 3000 Concentrators. It is good practice to use groups to establish Internet Key Exchange (IKE) and IPSec settings and to provide other capabilities that are unique to a specific set of users. If you choose to use the Cisco VPN 3000 Concentrator’s internal database for user authentication, you can assign your users to specific groups, making the process of managing preshared keys much easier.

**Wildcard Preshared Keys**

The final type of preshared key classification is the wildcard preshared key. This type of key does not have an IP address or group assigned to it and can be used by any device holding the key to establish an IPSec connection with your VPN concentrator. When you set up your concentrator to use wildcard preshared keys, every device connecting to the concentrator must also use preshared keys. If any device is compromised, you must change the key for all the devices in your network. This type of key is also open to man-in-the-middle attacks and should not be used for site-to-site applications.

**NOTE**

Man-in-the-middle attacks happen when an intruder has access to data packets that are in transit between connection endpoints. The intruder can then modify information within the packets in an attempt to gain access to the endpoints or for some other nefarious purpose. The intruder might just extract information from the packets. Obtaining a wildcard preshared key this way would permit an attacker to establish a VPN connection to the host from any other system.
VPN Concentrator Configuration

10 Initial configuration of the Cisco VPN 3000 Concentrator Series for remote access

11 Browser configuration of the Cisco VPN 3000 Concentrator Series

12 Configuring users and groups

13 Advanced configuration of the Cisco VPN 3000 Series Concentrator

Three major categories of activities that should be performed on network devices are configuration, administration, and monitoring. The browser-based VPN 3000 Concentrator Series Manager was designed with those functions in mind. The remainder of this chapter focuses on the configuration capabilities of the VPN concentrator.

Remote access VPNs can be established with minimal equipment. Most of your users connect through the Internet, so their infrastructure costs are minimal. While you should place the concentrator behind or in parallel with a firewall, you could establish a robust VPN network with just a border router and your concentrator.

Administration requirements for the Cisco VPN 3000 Concentrator Series are fairly standard. You could configure the concentrators completely from the CLI using either a directly connected console monitor or by Telnetting to the concentrator. However, the best option for configuring this series of concentrators is through the GUI that you access through a web browser.

Microsoft Internet Explorer version 4.0 or higher is the recommended browser to use, but you can also use Netscape Navigator/Communicator version 4.0 or higher. You must enable the use of JavaScript and cookies in the browser application in order for the Cisco VPN 3000 Concentrator Manager to work properly. Nothing needs to be installed on your workstation other than the browser software.

This section covers the following topics:

- Cisco VPN 3000 Concentrator configuration requirements
- Cisco VPN 3000 Concentrator initial configuration
- Configuring IPSec with preshared keys through the VPN 3000 Concentrator Series Manager
- Advanced configuration of the VPN concentrator
Cisco VPN 3000 Concentrator Configuration Requirements

Figure 4-2 shows a typical VPN concentrator configuration using a Cisco VPN 3005 Concentrator. The Public interface connects to the Internet through a security device such as a firewall or border router (not shown in this diagram). The Private interface connects to the local network, in this case supporting Domain Name System (DNS), Windows Internet Naming Service (WINS), and DHCP servers. On those models that have a third interface, you can establish a demilitarized zone (DMZ), which could contain some of these elements and, most likely, your Internet server. Connection to the Public and Private 10/100-Mbps Ethernet interfaces is done using UTP/STP CAT-5 cabling with RJ-45 connectors.

You need to attach a console for the initial configuration. The console port takes a standard straight-through RS-232 serial cable with a female DB-9 connector, which Cisco supplies with the system. Once the Private interface has been configured, you can access the concentrator from your administrator workstation using a web browser such as Internet Explorer or Netscape Navigator.

In addition to the physical connections, you also need to plan your IKE phase 1 and phase 2 settings. If you are going to be using preshared keys, you must select that key as well. The
Chapter 4: Configuring Cisco VPN 3000 for Remote Access Using Preshared Keys

Following is a list of the data values you need to obtain to completely configure your Cisco VPN 3000 Series Concentrator:

- Private interface IP address, subnet mask, speed, and duplex mode.
- Public interface IP address, subnet mask, speed, and duplex mode.
- VPN concentrator’s device or system name.
- System date and time of day.
- VPN tunnel protocol that you will use, either IPSec, PPTP, or L2TP.
- Your local DNS server’s IP address.
- Your registered domain name.
- The IP address or host name for the concentrator’s default gateway.
- (Optional) Additional interfaces (for example, for a DMZ, on models 3015–3080 only), IP addresses, subnet masks, speed, and duplex mode.
- (Optional) IP address or host name of your DHCP server, if your concentrator will be using DHCP to assign addresses to remote users.
- (Optional) A pool of IP addresses if the VPN concentrator will be assigning addresses to remote users.
- (Optional) For external RADIUS user authentication, the IP address or host name, port number, and server secret or password for the RADIUS server.
- (Optional) For external Windows NT Domain user authentication, the IP address, port number, and Primary Domain Controller (PDC) host name for your domain.
- (Optional) For external SDI user authentication, the IP address and port number for the SDI server.
- (Optional) For internal VPN concentrator user authentication, the username and password for each user. If you specify per-user address assignment, you also need the IP address and subnet mask for each user.
- (Optional) For the IPSec tunneling protocol, a name and password for the IPSec tunnel group.

Cisco VPN 3000 Concentrator Initial Configuration

When the Cisco VPN 3000 Concentrator is powered on for the first time, it boots up the factory default configuration, which offers a Quick Configuration option. The data requested by the Quick Configuration mode are enough to make the concentrator operational. Once you have the basic configuration entered through this mode, you can fine-tune the configuration through normal menu options.
The Quick Configuration can be accomplished from the CLI, but the HTML version of the concentrator manager provides a more intuitive tool for performing the essential configuration of the concentrator. The Quick Configuration steps are as follows:

**Step 1** CLI: Set the system time, date, and time zone.

**Step 2** CLI: Enable network access for your web browser by setting the Private interface’s IP address, subnet mask, speed, and duplex mode.

**Step 3** Browser: Configure the Public interface and any other Ethernet or WAN interfaces of the concentrator. To do that, you need to set the IP address, subnet mask, speed, and duplex mode for each of these interfaces.

**Step 4** Browser: Identify the system by supplying system name, date, time, DNS, domain name, and default gateway.

**Step 5** Browser: Select the tunneling protocol to use and the encryption options.

**Step 6** Browser: Identify the method the concentrator is to use for assigning IP addresses to clients as a tunnel is established.

**Step 7** Browser: Select the type of user authentication to use, and provide the identity of the authentication server. You can choose to authenticate from the internal server, RADIUS, NT Domain, or SDI.

**Step 8** (Optional) Browser: When using the internal authentication server, populate the internal user database with group and user identities.

**Step 9** (Optional) Browser: When using IPSec as the tunneling protocol, assign a name and password to the IPSec tunnel group.

**Step 10** (Optional, but recommended) Browser: Change the admin password for security.

**Step 11** Browser: Save the configuration settings.

### Quick Configuration Using the CLI

The VPN 3000 Concentrator enters into Quick Configuration mode the first time it is powered up. Quick Configuration is a configuration wizard that guides you through the initial configuration settings. To begin performing the 11 steps outlined above from the CLI, connect your console to the concentrator and power on the concentrator. As the system boots, various information is displayed on the console screen. After the system has performed the boot functions, you should see the login prompt. When prompted, supply the default administrator login name of admin and the default password, which is also admin. Note that the password is not displayed on the console screen as you type it, as shown in the following CLI output.

```plaintext
Login: admin
Password: 
```
Once you have entered the correct login name and password, the concentrator displays a welcome screen, as shown in Example 4-1.

**Example 4-1 Quick Configuration Welcome Screen**

```
Welcome to
Cisco Systems
VPN 3000 Concentrator Series
Command Line Interface
Copyright (C) 1998-2001 Cisco Systems, Inc.

...: Set the time on your device. The correct time is very important,
...: so that logging and accounting entries are accurate.

...: Enter the system time in the following format:
...:       HH:MM:SS.  Example  21:30:00  for 9:30 PM

> Time
Quick -> [ 08:57:13 ]
```

**Setting the System Time, Date, and Time Zone**

At this point, the concentrator is waiting for you to verify the current time by pressing Enter or to type in a new time, as shown in Example 4-2. Notice that the system prompt changes to Quick -> to indicate that the system is waiting for you to confirm or enter data. The following example also shows the entries that are required (in boldface type) to complete the configuration of the date, time zone, and daylight-savings time support information.

**Example 4-2 Setting the System Time and Date**

```
Quick -> [ 08:57:13 ] 08:15:22
...: Enter the date in the following format.
...: MM/DD/YYYY  Example 06/12/1999 for June 12th 1999.

> Date
Quick -> [ 03/29/2002 ] 09/01/2002

...: Set the time zone on your device. The correct time zone is very important so that logging and accounting entries are accurate.

...: Enter the time zone using the hour offset from GMT:
...:   -12 : Kwajalein  -11 : Samoa  -10 : Hawaii  -9 : Alaska
...:   -8 : PST  -7 : MST  -6 : CST  -5 : EST
...:   -4 : Atlantic  -3 : Brasilia  -2 : Mid-Atlantic  -1 : Azores
```
Configuring the Private LAN Interface

The next phase of the CLI Quick Configuration steps is to configure the Private LAN interface. This is simply a matter of setting the IP address and subnet mask information and then specifying the speed and duplex mode to use for the interface. Those steps are shown in the output in Example 4-3, which is displayed as soon as you enter your preference for daylight-savings support.

Example 4-3  Configuring the Private Interface

This table shows current IP addresses.

<table>
<thead>
<tr>
<th>Intf</th>
<th>Status</th>
<th>IP Address/Subnet Mask</th>
<th>MAC Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ether1-Pri</td>
<td>Not Configured</td>
<td>0.0.0.0/0.0.0.0</td>
<td></td>
</tr>
<tr>
<td>Ether2-Pub</td>
<td>Not Configured</td>
<td>0.0.0.0/0.0.0.0</td>
<td></td>
</tr>
</tbody>
</table>

DNS Server(s): DNS Server Not Configured
DNS Domain Name: Default Gateway: Default Gateway Not Configured

** An address is required for the private interface. **

> Enter IP Address

Quick Ethernet 1 -> [ 0.0.0.0 ] 192.168.1.3

Waiting for Network Initialization...

> Enter Subnet Mask

Quick Ethernet 1 -> [ 255.255.255.0 ]

1) Ethernet Speed 10 Mbps
In Example 4-3, the administrator wanted to use a 24-bit subnet mask. When he entered a Class C IP address for the interface, the system automatically brought up the 24-bit Class C default subnet mask. The administrator simply pressed Enter to accept this subnet mask setting. Also notice that the administrator explicitly set the speed of the interface to 100 Mbps and to Full Duplex rather than accepting the default automatic detection settings.

From the menu displayed at the end of the previous output display, you can see that you have the option of also configuring the Public interface. If the hardware configuration had additional interfaces, you would see menu options for configuring those interfaces, too.

The browser-based manager is the configuration tool of choice for the VPN 3000 Concentrator. The CLI is used only to enable network connectivity so that you can communicate with the concentrator through the network from your administration workstation. Configuration of additional interfaces and all remaining concentrator settings is accomplished through the browser-based manager.

To finish the CLI initial configuration of the VPN concentrator, simply save your changes to the Config file and then exit the Quick Configuration mode. Those steps are shown in the output in Example 4-4.

Example 4-4 Saving Configuration Settings and Exiting the CLI

1) Modify Ethernet 1 IP Address (Private)
2) Modify Ethernet 2 IP Address (Public)
3) Save changes to Config file
4) Continue
5) Exit

Quick -> 3

1) Modify Ethernet 1 IP Address (Private)
The concentrator only presents the Quick Configuration process upon initial bootup using the default configuration. After you have configured the concentrator, the normal CLI menus look as follows:

Model 3005 menu:

1) Modify Ethernet 1 IP Address (Private)
2) Modify Ethernet 2 IP Address (Public)
3) Configure Expansion Cards
4) Save changes to Config file
5) Continue
6) Exit

Quick -> _

Model 3015–3080 menu:

1) Modify Ethernet 1 IP Address (Private)
2) Modify Ethernet 2 IP Address (Public)
3) Modify Ethernet 3 IP Address (External)
4) Configure Expansion Cards
5) Save changes to Config file
6) Continue
7) Exit

Quick -> _

If you need to go through the Quick Configuration again for any reason, simply select the Reboot with Factory/Default Configuration option from the Administration | System Reboot menu in the VPN 3000 Concentrator Manager.

This finishes the CLI configuration steps. The remainder of the configuration steps are completed using the Cisco VPN 3000 Concentrator Manager application that is resident on each VPN concentrator and is accessible using the web browser on your administrator PC.

Quick Configuration Using the Browser-Based Manager

Now that you have configured the Private interface on the VPN concentrator, make sure that your workstation has an IP address on the same subnet as the concentrator and verify that you can reach the concentrator by pinging it from the workstation. Once you have verified connectivity, open your web browser application and connect to the concentrator by entering the IP address of the concentrator in the Address field of the browser, as shown in Figure 4-3.
The browser connects to the VPN concentrator and presents the initial login screen, as shown in Figure 4-4.

Notice the hotlink option on the screen labeled Install SSL Certificate. You can use Secure Sockets Layer (SSL) encryption to establish a secure session between your management workstation and the concentrator. Using this secure session capability encrypts all VPN Manager communications with the concentrator at the IP socket level. SSL uses the HTTPS protocol and uses https:// addressing on the browser. You might want to use SSL if your VPN Manager workstation connects to the concentrator across a public network. There can be a slight performance penalty when using SSL, depending on the capability of the administration workstation, but it should not be a serious consideration for management functions.

When the VPN concentrator boots for the first time, it generates a self-signed SSL server certificate. To use SSL with your browser, install this server certificate into the browser. If you have multiple concentrators, you must install the certificate from each of the concentrators into your browser, but you only need to do that once for each concentrator. Once the SSL server certificate is installed, you can begin using HTTPS for communications with the concentrator.
Clicking the Install SSL Certificate hotlink takes you to the browser’s certificate installation wizard. Netscape and Microsoft browsers have slightly different installation routines, but in either case, accept the default settings presented, supply a nickname for the certificate if requested, and continue through the installation process by clicking Next or Finish. You can then immediately connect to the concentrator using HTTPS once the installation wizard has finished.

To continue with the Quick Configuration that you started from the CLI, log in with the administrator login name and password. Using the login screen shown in Figure 4-4, follow these steps:

**Step 1** Position your cursor in the Login field.

**Step 2** Type *admin* and the press Tab.

**Step 3** With the cursor in the Password field, type *admin* again. The window displays *****.

**Step 4** Click the *Login* button to initiate the login process.

If you make a mistake, click on the *Clear* button to refresh the screen so that you can start over.

After the VPN concentrator has accepted your administrator login, the screen shown in Figure 4-5 is displayed in your browser window.

*Figure 4-5  First-Time Quick Start Option Menu*
The top portion of the screen is the application toolbar, and it is displayed on every other manager screen. Because this is a consistent header, it is not shown in subsequent screen displays.

On the right-hand portion of the header, you see the standard toolbar, which contains the following elements:

- Hotlinks to the following items:
  - Main menu
  - Manager’s Help system
  - A support page that provides web addresses and phone numbers to Cisco support sites
  - Logout, so that you can exit the system or log in as a different user
- Information on the login name of the current user
- Hotlinks to the Main Menu screen for the three major sections of the VPN 3000 Concentrator Manager system:
  - Configuration
  - Administration
  - Monitoring

The first time that you enter the VPN Manager after booting from the default configuration, you are presented with a screen that allows you to enter the Quick Configuration mode to continue the process that you started at the CLI. Figure 4-5 shows this screen.

If you click here to start Quick Configuration, the VPN Manager leads you through a series of screens to complete the 11 initial configuration steps. This is a continuation of the Quick Configuration wizard that was started at the CLI. You only have this opportunity once.

If you click here to go to the Main Menu, you can configure the same settings, but you must select the configuration windows from the table of contents. After you have completed the Quick Configuration, this screen is not displayed again, and the system boots into the standard VPN Manager window.

Configuring Remaining Interface Settings

When you click to start Quick Configuration, the VPN Manager displays the IP Interfaces screen. If your system is a 3005 series with only two fixed interfaces, the screen looks like that shown in Figure 4-6. Notice that the screen’s title bar shows the complete path to this screen (Configuration | Quick | IP Interfaces), as it would be shown if you had worked down to this screen through the table of contents. This 3005 display shows that the Private interface is configured and operational and that the Public interface is not yet configured.
Figure 4-6 3005 Concentrator—Configuration | Quick | IP Interfaces

Figure 4-7 shows the IP Interfaces screen for the Model 3015–3080 VPN Concentrator. This system has two unconfigured Ethernet interfaces and two unconfigured WAN interfaces. The listings in the Interface column are hotlinks to the configuration screen for each of the interfaces.

Figure 4-7 3015–3080 Concentrator—Configuration | Quick | IP Interfaces

If you click the hotlink to Ethernet 1 (Private), the configuration screen for Ethernet 1 appears, as shown in Figure 4-8. You can select to disable the interface, to obtain addressing from a DHCP server, or to assign static IP addressing.
Chapter 4: Configuring Cisco VPN 3000 for Remote Access Using Preshared Keys

Figure 4-8  Configuration | Quick | IP Interfaces | Ethernet 1

You are modifying the interface you are using to connect to this device. If you make any changes, you will lose the connection and you will have to restart from the login screen.

Configuring Ethernet Interface 1 (Private).

| General Parameters |
|---------------------|----------------|
| Set | Attribute | Value | Description |
| C Disabled | Select to disable this interface. |
| C DHCP Client System Name | Select to obtain the IP Address, Subnet Mask and Default Gateway via DHCP (System Name may be required for DHCP). |
| C Static IP Addressing | Select to configure the IP Address and Subnet Mask. Enter the IP Address and Subnet Mask for this interface. |
| IP Address | 192.168.1.3 | |
| Subnet Mask | 255.255.255.0 | |
| Public Interface | Check to make this interface a "public" interface. |
| MAC Address | 00:90:6a:00:00:13 | The MAC address for this interface. |
| Filter | None | Select the filter for this interface. |
| Speed | 100 Mbps | Select the speed for this interface. |
| Duplex | Full-Duplex | Select the duplex mode for this interface. |

NOTE
If you disable the Private interface, you lose your browser connection to the concentrator.

The Speed and Duplex settings were configured from the CLI in this example. The default settings for these two fields are 10/100 Auto and Auto, respectively, allowing the systems to negotiate speed and duplex mode.

When you have completed entering the configuration settings for an interface, click the Apply button to save the settings and return to the IP Interfaces screen. Once you have configured all the interfaces, click the Continue button to proceed to the next Quick Configuration screen.

Configuring System Information
The System Info screen is the next screen displayed. Figure 4-9 shows this screen. The date and time settings were entered during the CLI configuration steps. You can enter a system name here along with DNS server, domain name, and default gateway information.
Configuring the Tunneling Protocol

Clicking the Continue button takes you to the Protocols screen, as shown in Figure 4-10. You can select all protocols, if you like. The configuration described in this chapter works with IPSec only, so that is the only protocol selected on this screen.

Figure 4-10  Configuration | Quick | Protocols

Configuring Address Assignment Method

After you have selected the protocol to use, you must select the method the VPN concentrator is to use to assign an address to clients as they establish tunnels with the concentrator. The method of address assignment selected in Figure 4-11 is to use a DHCP server. You could select multiple methods; the concentrator tries each method in order until it is successful in assigning an address to the client.
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Figure 4-11 Configuration | Quick | Address Assignment

Configuring User Authentication Method

Next, you determine how users connecting over the VPN tunnel are to be authenticated. Figure 4-12 shows the selection screen. Users can be authenticated from RADIUS servers, NT Domain controllers, external SDI servers, and the concentrator's internal server. The option you select brings up the appropriate next screen so that you can continue configuring user authentication.

Figure 4-12 Configuration | Quick | Authentication

Configuring Users for Internal Authentication

The example shown in Figure 4-12 has selected the Internal Server option and brings up the User Database screen, shown in Figure 4-13, so that you can enter the usernames and passwords. This screen also requests an IP address and subnet mask because, in this case, the concentrator's administrator selected Per User address assignment on the screen displayed in Figure 4-11.
There is a maximum combined number of groups and users that you can configure on a VPN 3000 Concentrator. The number varies by concentrator model, as shown in Table 4-2.

**Table 4-2**

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Combined Number of Groups and Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>3005</td>
<td>100</td>
</tr>
<tr>
<td>3015</td>
<td>100</td>
</tr>
<tr>
<td>3030</td>
<td>500</td>
</tr>
<tr>
<td>3060</td>
<td>1000</td>
</tr>
<tr>
<td>3080</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Figure 4-13  Configuration | Quick | User Database**

There is a maximum combined number of groups and users that you can configure on a VPN 3000 Concentrator. The number varies by concentrator model, as shown in Table 4-2.

**Table 4-2**

<table>
<thead>
<tr>
<th>Model</th>
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<tbody>
<tr>
<td>3005</td>
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</tr>
<tr>
<td>3030</td>
<td>500</td>
</tr>
<tr>
<td>3060</td>
<td>1000</td>
</tr>
<tr>
<td>3080</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Configuring the IPSec Tunnel Group**

When you select IPSec as the tunneling protocol from the screen shown in Figure 4-10, the concentrator prompts you to define a group during the Quick Configuration phase. This group is used by every user unless you change the association later from the standard configuration section of the VPN Manager. Figure 4-14 shows the configuration information for the IPSec group. The password for this group becomes the preshared key for remote access users.
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Configuring the Admin Password

The final setting that you should configure during the Quick Configuration is the password for the admin user. Figure 4-15 shows the Quick Configuration screen for completing this task and displays the message that strongly recommends changing the admin password. For maximum password security, select a password containing at least eight characters that are a mixture of uppercase and lowercase letters, numbers, and special characters.

Figure 4-15  Configuration | Quick | Admin Password

Saving Configuration Settings

When you click the Continue button after changing the admin password, the VPN Manager presents you with the Quick Configuration Done screen, as shown in Figure 4-16. At this point, you have configured the system information, LAN and WAN interfaces, users, and IPSec group, completing the basic configuration of the VPN concentrator.
Notice the Save Needed icon in the upper-right corner of the main screen. Click that icon to save the active configuration changes you have made to the boot configuration. As you continue with additional configuration steps, this icon appears from time to time. As you can see from Figure 4-16, the icon can display Save, Save Needed, or Refresh depending on the type of screen you are on and whether you have made modifications to the active configuration.

As with most Cisco products, configuration changes are done to the active configuration and take effect immediately. To ensure that your changes are still in effect after a system reboot, you must copy the active configuration to the boot configuration. The VPN Manager’s Save Needed reminder is a nice touch, providing a gentle reminder and an easy method of execution.

Clicking the Save Needed icon executes the requested save and provides you with a status screen. Figure 4-17 shows the screen that is returned upon the completion of a successful save. After you clear this screen by clicking the OK button, VPN Manager displays the Main Menu.

In addition to the Save, Save Needed, and Refresh options, the Configuration | Quick | Done screen shows Configuration, Administration, and Monitoring in the upper-left corner (refer to Figure 4-16). These three keys are the primary navigation tools for the daily VPN Manager functions. Similar to a directory display from a product such as Microsoft Windows Explorer,
the plus sign indicates that the indicated function has subfunctions. Clicking the plus sign displays an indented list of the subfunctions, and clicking the option takes you to the window for that function.

Figure 4-17  Save Successful Message

Configuring IPSec with Preshared Keys Through the VPN 3000 Concentrator Series Manager

The Quick Configuration allows you to configure the basic operational settings of the concentrator, but the IPSec settings have not been established yet. Those settings are made using features in the Configuration portion of the Cisco VPN 3000 Concentrator Manager.

Figure 4-18 shows the Main screen that appears after you log in to the concentrator through VPN Manager. Normally the root Configuration, Administration, and Monitoring levels are the only options displayed in the table of contents. In this case, each of those major sections has been opened to the first layer of subfunctions. You can see the following major subfunctions under the Configuration option:

- **Interfaces**—Ethernet interfaces and power supplies
- **System**—System-wide parameters: servers, address assignment, tunneling protocols, IP routing, management protocols, events, and identification
- **User Management**—Groups and users
- **Policy Management**—Access hours, network lists, rules, security associations, filters, and NAT
The interfaces have already been configured using the Quick Configuration option. If you chose to use internal authentication, the Quick Configuration wizard then asked you to enter usernames and passwords and then requested a group name to use for IPSec traffic.

Recall from previous chapters that there is a hierarchy to the way groups are used on the Cisco VPN 3000 Concentrator. The following basic rules govern group usage:

- Groups and users have attributes that can be modified to control how they can use the services of the concentrator.
- Users are always members of groups, and groups are always members of the Base Group. The Base Group is a default group that cannot be deleted but which can be modified.
- Inheritance rules state that, by default, users inherit rights from groups, and groups inherit rights from the Base Group.
- A user can only be a member of one concentrator group and, if not explicitly assigned to a different group, is a member of the Base Group by default.
- Users and groups have names and passwords.
- If you change the attributes of a group, it affects all group members.
- If you delete a group, user membership reverts to the Base Group.
Because the Base Group had not been modified before Quick Configuration set up the new group for IPSec use, that new group has default settings that it inherited from the Base Group. Additionally, all the users that you created were placed in this single group. That might be adequate for your organization. The final step you need to perform to set up the concentrator for remote access using preshared keys is to validate the entries that were placed in the IPSec group.

**NOTE**
The discussions in this chapter assume that you would be performing the configuration on a new concentrator. You could be setting up remote access services on a concentrator that has been used for other purposes, such as LAN-to-LAN VPNs. In that case, you would start at this point in the configuration process. While this discussion looks at modifying the group that was established through Quick Configuration, you would simply need to add a new group from the Configuration | User Management | Groups screen.

To modify the settings for the IPSec group previously created, work down to the Configuration | User Management | Groups screen (see Figure 4-19). In this screen, you find the vpngroup02 group listed in the Current Groups window. There are internal and external groups. External groups are those that would be used with external authentication servers such as RADIUS or NT Domain. The vpngroup02 group is an internal group and is to be used with internal database users.

**Figure 4-19 Configuration | User Management | Groups**
Modify Groups—Identity Tab

To modify the group, click the group to highlight it, and then click the Modify Group button. The screen shown in Figure 4-20 shows the Modify screen for an internal group. Internal groups have multiple tabs. External groups only have the Identity tab. The information in this screen should match the data you entered during Quick Configuration. If not, you can correct it here. When everything looks correct, click the General tab.

Figure 4-20  Configuration | User Management | Groups | Modify > Identity

Modify Groups—General Tab

Figure 4-21 depicts the General tab for the group’s Modify function. Notice that each attribute listed has a Value, Inherit?, and Description column. If the Inherit? box is checked, that attribute’s value is inherited from the Base Group, regardless of what you enter into the Value field. To change the value for an attribute, uncheck the Inherit? box.

The following information is shown on the General tab:

- **Access Hours**—Selected from the drop-down menu, this attribute determines when the concentrator is open for business for this group. Currently set to No Restrictions, you could also select Never, Business Hours (9 a.m. to 5 p.m., Monday through Friday), or named access hours that you created elsewhere in the VPN Manager.
- **Simultaneous Logins**—Default is 3. Minimum is 0. There is no upper limit, but you should limit this value to 1 for security purposes.
- **Minimum Password Length**—The allowable range is 1 to 32 characters. A value of 8 provides a good level of security for most applications.
- **Allow Alphabetic-Only Passwords**—Notice that the Inherit? box has been unchecked. The default is to allow alphabetic-only passwords, which is not a good idea. This value has been modified.
- **Idle Timeout**—A value of 30 minutes is good here. The minimum allowable value is 1 and the maximum is a value that equates to over 4000 years! 0 disables idle timeout.
• **Maximum Connect Time**—0 disables maximum connect time. The range here is again 1 minute to over 4000 years.

• **Filter**—Filters determine whether IPSec traffic is permitted or denied for this group. There are three default filters: Public, Private, and External. You can select from those or from any that you can define in the drop-down box. The default None option permits IPSec to handle all traffic.

• **Primary/Secondary DNS/WINS**—These have been modified from the Base Group’s default settings.

• **SEP Card Assignment**—Some models of the VPN concentrator can contain up to four Scalable Encryption Processing (SEP) modules that handle encryption functions. This attribute allows you to steer the IPSec traffic for this group to specific SEPs to perform your own load balancing.

• **Tunneling Protocols**—IPSec has been selected, but you could allow the group to use Point-to-Point Tunneling Protocol (PPTP), Layer 2 Tunneling Protocol (L2TP), and L2TP over IPSec as well.

• **Strip Realm**—The default operation of the VPN concentrator verifies users against the internal database using a combination of the username and realm qualifier, as in `username@group`. The `@group` portion is called the realm. You can have the VPN concentrator use name only by checking the value for this attribute.

*Figure 4-21 Configuration | User Management | Groups | Modify > General*
Modify Groups—IPSec Tab

Clicking the IPSec tab brings up the screen shown in Figure 4-22. The attributes on this screen are as follows:

- **IPSec SA**—For remote access clients, you must select an IPSec Security Association (SA) from this list of available combinations. If you have created additional SA types, those are also displayed here as selection options. The client and server negotiate an SA that governs authentication, encryption, encapsulation, key management, and so on based on your selection here.

  The following are the default selections supplied by the VPN concentrator:

  - **None**—No SA is assigned.
  - **ESP-DES-MD5**—This SA uses DES 56-bit data encryption for both the IKE tunnel and IPSec traffic, ESP/MD5/ HMAC-128 authentication for IPSec traffic, and MD5/HMAC-128 authentication for the IKE tunnel.
  - **ESP-3DES-MD5**—This SA uses Triple-DES 168-bit data encryption and ESP/MD5/HMAC-128 authentication for IPSec traffic, and DES-56 encryption and MD5/HMAC-128 authentication for the IKE tunnel.
  - **ESP/IKE-3DES-MD5**—This SA uses Triple-DES 168-bit data encryption for both the IKE tunnel and IPSec traffic, ESP/MD5/HMAC-128 authentication for IPSec traffic, and MD5/HMAC-128 authentication for the IKE tunnel.
  - **ESP-3DES-NONE**—This SA uses Triple-DES 168-bit data encryption and no authentication for IPSec traffic, and DES-56 encryption and MD5/HMAC-128 authentication for the IKE tunnel.
  - **ESP-L2TP-TRANSPORT**—This SA uses DES 56-bit data encryption and ESP/MD5/HMAC-128 authentication for IPSec traffic (with ESP applied only to the transport layer segment), and it uses Triple-DES 168-bit data encryption and MD5/HMAC-128 for the IKE tunnel. Use this SA with the L2TP over IPSec tunneling protocol.
  - **ESP-3DES-MD5-DH7**—This SA uses Triple-DES 168-bit data encryption and ESP/MD5/HMAC-128 authentication for both IPSec traffic and the IKE tunnel. It uses Diffie-Hellman Group 7 (ECC) to negotiate Perfect Forward Secrecy. This option is intended for use with the movianVPN client, but you can use it with other clients that support D-H Group 7 (ECC).

- **IKE Peer Identity Validation**—This option applies only to VPN tunnel negotiation based on certificates. This field enables you to hold clients to tighter security requirements.
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- **IKE Keepalives**—Monitors the continued presence of a remote peer and notifies the remote peer that the concentrator is still active. If a peer no longer responds to the keepalives, the concentrator drops the connection, preventing hung connections that could clutter the concentrator.

- **Tunnel Type**—You can select either LAN-to-LAN or Remote Access as the tunnel type. If you select LAN-to-LAN, you do not need to complete the remainder of this screen.

- **Group Lock**—Checking this field forces the user to be a member of this group when authenticating to the concentrator.

- **Authentication**—This field selects the method of user authentication to use. The available options are as follows:
  - **None**—No user authentication occurs. Use this with L2TP over IPSec.
  - **RADIUS**—Uses an external RADIUS server for authentication. The server address is configured elsewhere.
  - **RADIUS with Expiry**—Uses an external RADIUS server for authentication. If the user’s password has expired, this method gives the user the opportunity to create a new password.
  - **NT Domain**—Uses an external Windows NT Domain system for user authentication.
  - **SDI**—Uses an external RSA Security, Inc., SecurID system for user authentication.
  - **Internal**—Uses the internal VPN concentrator authentication server for user authentication.

- **IPComp**—This option permits the use of the Lempel Zif Stac (LZS) compression algorithm for IP traffic developed by Stac Electronics. This can speed connections for users connecting through low-speed dial-up circuits.

- **Reauthentication on Rekey**—During IKE phase 1, the VPN concentrator prompts the user to enter an ID and password. When you enable reauthentication, the concentrator prompts for user authentication whenever a rekey occurs, such as when the IKE SA lifetime expires. If the SA lifetime is set too short, this could be an annoyance to your users, but it provides an additional layer of security.

- **Mode Configuration**—During SA negotiations, this option permits the exchange of configuration parameters with the client. To pass configuration information to the client, such as DNS or WINS addresses, you must enable this option. If you check this box, you need to continue to the Mode Config tab to complete the selection of attributes there.
The Client Config tab screen is shown in Figure 4-23. Configuration of the attributes on this screen is only necessary if you selected Mode Configuration from the IPSec tab screen. The attributes on this page have the following meanings:

- **Banner**—You can enter up to a 510-character greeting banner that is displayed to IPSec software clients each time they log in to the system.
- **Allow Password Storage on Client**—This option allows the client PC to store the user's password. For security reasons, this is not a good policy. The default is to have this capability disabled.
- **IPSec over UDP**—This option permits clients to connect to the VPN concentrator via UDP through a firewall or router using NAT.
- **IPSec over UDP Port**—This attribute lets you set the port to use through the firewall. The default is 10,000.
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- **IPSec Backup Servers**—This attribute is used on Cisco VPN 3002 Hardware Clients and is not required for remote access users.

- **Intercept DHCP Configure Message**—Enable DHCP intercept to permit Microsoft Windows XP clients to perform split tunneling with the VPN concentrator. When you enable this field, the VPN concentrator replies to the Microsoft Windows XP client DHCP Inform message. This capability allows the VPN concentrator to provide the client with a subnet mask, domain name, and classless static routes for the tunnel IP address when a DHCP server is not available.

- **Subnet Mask**—Enter a valid subnet mask for Microsoft Windows clients requesting DHCP services.

- **Split Tunneling Policy**—This option, disabled by default, permits clients to specify some types of traffic as not requiring IPSec protection. This traffic is sent in clear text. The options within this attribute are as follows:
  - **Tunnel everything**—All data use the secure IPSec tunnel.
  - **Allow networks in list to bypass the tunnel**—All data use the secure IPSec tunnel except for data being sent to addresses on the network list. This option gives users who have elected to tunnel all traffic the ability to access devices such as printers on their local networks without having that traffic encrypted.
  - **Only tunnel networks in list**—Uses the secure IPSec tunnel for data sent to addresses on the network list. All other traffic is sent as clear text. This option allows remote users to access public networks without requiring IPSec tunneling through the corporate network.

- **Split Tunneling Network List**—If you select the Allow networks in list to bypass the tunnel option, then this list is an exclusion list, allowing traffic to pass over the network without going through IPSec. If you select the Only tunnel networks in list option, then this list is an inclusion list that determines which traffic is handled via IPSec. You can establish these lists elsewhere in the concentrator, or you can use the VPN Client Local LAN option.

- **Default Domain Name**—If you supply a domain name here, the concentrator passes this name to the client. Fully qualified domain names sent over the IPSec tunnel have this domain name appended to the end.

- **Split DNS Names**—Enter a list of domain names that you want the VPN concentrator’s internal DNS server to resolve for traffic going over the tunnel. This option is useful in split-tunneling connections, permitting the internal DNS server to resolve domain names for traffic through the tunnel. The ISP-assigned DNS servers resolve DNS requests that travel in the clear to the Internet.
Figure 4-23  Configuration | User Management | Groups | Modify > Client Config

This section lets you add a group. Check the Inherit? box to set a field that you want to default to the base group value. Uncheck the Inherit? box and enter a new value to override base group values.

### Client Configuration Parameters

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Inherit?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td></td>
<td></td>
<td>Enter the username for this group. Only software clients see the username.</td>
</tr>
<tr>
<td>Allow Passwords on Client</td>
<td></td>
<td></td>
<td>Check to allow the IPSec client to store the password locally.</td>
</tr>
<tr>
<td>IPSec over UDP</td>
<td></td>
<td></td>
<td>Check to allow a client to operate through a NAT device using UDP encapsulation of ESP.</td>
</tr>
<tr>
<td>IPSec over UDP Port</td>
<td>50000</td>
<td></td>
<td>Enter the UDP port to be used for IPSec through NAT (4500 - 48951, except port 4500, which is reserved for NAT 1).</td>
</tr>
</tbody>
</table>
| IPSec Backup Server |       |          | - Select a method to use or disable backup servers.  
                       |        | - Enter up to 10 IPSec backup server addresses/subnets starting from high priority to low.  
                       |        | - Enter each IPSec backup server address/subnet on a single line.              |

### Microsoft Client Parameters

<table>
<thead>
<tr>
<th>Intercept DHCP Configure Message</th>
<th></th>
<th></th>
<th>Check to use group policy for clients requesting Microsoft DHCP options.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet Mask: 192.168.195.0/24</td>
<td></td>
<td></td>
<td>Enter the subnet mask for clients requesting Microsoft DHCP options.</td>
</tr>
</tbody>
</table>

### Common Client Parameters

| Split Tunneling Policy | Tunnel everything | Allow the networks in the list to bypass the tunnel | Only tunnel networks in the list | Select the method and network list to be used for Split Tunneling.  
Tunnel Everything: Send all traffic through the tunnel.  
Allow the networks in the list to bypass the tunnel. The VPN Client may choose to send traffic to addresses in the list to the client's LAN. Send all other traffic through the tunnel.  
NOTE: This setting only applies to the Cisco VPN Client.  
Tunnel networks in the list: Send traffic to addresses in the list through the tunnel. Send all other traffic to the client's LAN. |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Split Tunneling Network List</td>
<td>None</td>
<td></td>
<td>Tunnel networks in the list: Send traffic to addresses in the list through the tunnel. Send all other traffic to the client's LAN.</td>
<td></td>
</tr>
<tr>
<td>Default Domain Name</td>
<td></td>
<td></td>
<td>Enter the default domain name given to users of this group.</td>
<td></td>
</tr>
<tr>
<td>Split DNS Domain</td>
<td></td>
<td></td>
<td>Enter the set of domains, separated by commas without spaces, to be resolved through the Split Tunnel.</td>
<td></td>
</tr>
</tbody>
</table>
That is all that you need to configure on the VPN concentrator. Click the Modify button to save your work to the active configuration and return to the Groups screen shown in Figure 4-19. Be sure to click the Save Needed icon to save your configuration changes to the boot configuration. To configure the client firewall capability or hardware client features, or if you are using either the PPTP or L2TP tunneling protocols, continue configuring the group settings using the Client FW, HW Client, and PPTP/L2TP tabs discussed in the following sections.

Modify Groups—Client FW Tab

The Client FW tab permits you to configure firewall options for Cisco VPN Clients running on a Microsoft Windows platform. Client firewall support is disabled by default but can be enabled on this tab. A stateful firewall is built into the VPN Client, but other commercially available firewalls can be used and operate as a separate application that runs on the Windows platform. Firewalls inspect each inbound and outbound packet to determine if the packet should be forwarded toward its destination or whether the packet should be dropped. These decisions are made using rules defined in firewall policies. Firewalls provide an extra measure of protection to systems and corporate networks, especially when split tunneling is used.

The VPN concentrator can support client firewalls in three different ways:

• Each client can individually manage its own personal firewall policy.
• The VPN concentrator can push a centralized firewall policy to each client.
• A separate, standalone firewall server can be used to manage and enforce firewall policy usage on VPN Client devices.

Figure 4-24 shows the configuration options that are available on the Client FW tab for these three types of firewall management. The following bulleted items discuss the options shown on the Client FW tab screen:

• **Firewall Setting**—This attribute is used to enable or disable firewall support for the users connecting through this group. The available settings are as follows:
  
  — **No Firewall**—This is the default setting for a new group. When this option is checked, the VPN concentrator ignores VPN Client firewall settings.

  — **Firewall Required**—When this option is checked, every VPN Client peer that connects through this group must use the firewall specified for this group. If the peer is not using the correct firewall, the VPN concentrator drops the connection and notifies the VPN Client of the mismatch.

  — **Firewall Optional**—Setting the firewall to optional can be used when all your VPN Client users are not currently running firewalls on their systems. Choosing this option lets users without firewalls connect, giving them a warning message. Those users with firewalls installed must be using the correct firewall; the VPN concentrator and VPN Client then manage the firewall policy according to the settings contained on this Client FW tab.
• **Firewall**—Select the firewall that members of the group are to use. The available options are as follows:
  - **Cisco Integrated Client Firewall**—The stateful firewall built into the VPN Client.
  - **Network ICE BlackICE Defender**—The Network ICE BlackICE Agent or Defender personal firewall.
  - **Zone Labs ZoneAlarm**—The Zone Labs ZoneAlarm personal firewall.
  - **Zone Labs ZoneAlarm Pro**—The Zone Labs ZoneAlarm Pro personal firewall.
  - **Zone Labs ZoneAlarm or ZoneAlarm Pro**—Either the Zone Labs ZoneAlarm personal firewall or the Zone Labs ZoneAlarm Pro personal firewall.
  - **Zone Labs Integrity**—The Zone Labs Integrity Client.
  - **Custom Firewall**—This option is primarily for future use. Choose this option when you cannot use any of the previous options or when you want to combine two or more of these options. When you choose this option, you must detail your firewall selection(s) in the Custom Firewall attribute settings.

• **Custom Firewall**—All the supported options are currently selectable from the list available in the Firewall attribute setting. In the future, additional options might be available. At that time, you could use this section to identify those new firewalls.
  - **Vendor ID**—You can only enter one vendor ID code in this field. Currently, the available vendor codes are Cisco Systems (Vendor ID 1), Zone Labs (Vendor ID 2), and Network ICE (Vendor ID 3).
  - **Product ID**—For the vendor selected, you can enter multiple product ID codes in this field. When entering multiple code numbers, separate them with a comma or use a hyphen to designate a range, such as 1-3 for Zone Labs. To use all available products for a given vendor, enter 255 as the Product ID. Table 4-3 shows the current product codes.

Table 4-3  *Custom Firewall Product Codes*

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Product</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco</td>
<td>Cisco Integrated Client (CIC)</td>
<td>1</td>
</tr>
<tr>
<td>Zone Labs</td>
<td>Zone Alarm</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Zone Alarm Pro</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Zone Labs Integrity</td>
<td>3</td>
</tr>
<tr>
<td>Network ICE</td>
<td>BlackICE Defender/Agent</td>
<td>1</td>
</tr>
</tbody>
</table>

  - **Description**—You can enter an optional description for your custom firewall in this field.
Firewall Policy—You can select from three different methods for administering the firewall policy for your VPN Client systems. Those methods are as follows:

— **Policy Defined by Remote Firewall (AYT)**—The user of the VPN Client system has established firewall policy settings for a personalized firewall that runs on the user’s system. That firewall can be a third-party firewall that works with the Cisco VPN Client and VPN concentrator. The VPN Client uses the Are You There (AYT) enforcement mechanism to periodically poll the firewall. If the firewall doesn’t respond to the periodic “Are you there?” messages, the VPN Client drops the connection to the VPN concentrator. A system administrator can initially configure and install the firewall for these users, but each user is allowed to configure his or her own policies beyond the initial settings. This option is available for use with the Network ICE BlackIce Defender, Zone Labs ZoneAlarm, and Zone Labs ZoneAlarm Pro firewall products.

— **Policy Pushed (CPP)**—When a corporation’s security policy mandates that all VPN Clients use the same firewall policy, the system administrator can configure the VPN concentrator to push a centralized, standardized firewall policy to each VPN Client, which then passes the policy on to the local firewall for enforcement. The administrator creates a set of traffic management rules on the VPN concentrator, associates the rules with a filter, and designates the filter as the firewall policy from the drop-down window for this attribute. This type of firewall policy management is called *push policy* or *Central Protection Policy (CPP)*. This option is available for use with the Cisco Integrated Client Firewall, Zone Labs ZoneAlarm, and Zone Labs ZoneAlarm Pro firewall products.

— **Policy from Server**—You can use the Zone Labs Integrity Server (IS), a stand-alone firewall server, to manage firewall policy management and enforcement through the VPN Client. A centralized firewall policy is maintained on the IS. The IS then pushes this policy to each monitored VPN Client host and then monitors the use of the policy on those hosts. The Zone Labs IS also communicates with the VPN concentrator to manage connections and share session, user, and status information. This option is only available for the Zone Labs Integrity Server firewall product.

Modify Groups—HW Client Tab
Cisco VPN 3002 Hardware Clients provide additional authentication capabilities for peer and user authentication. The VPN 3002 Hardware Client communicates with the VPN concentrator to establish the tunnel and the user systems connect to the hardware client via Ethernet connections. The user systems do not require the VPN Client.
When you configure the VPN 3002 Hardware Client for the IPSec tunneling protocol, you enter the IPSec group name and password that you configured on the VPN concentrator onto the Configuration | System | Tunneling Protocols | IPSec screen of the VPN 3002 Hardware Client. You must also enter a single username and password on that same screen, which are used to establish user authentication for all users connected to the VPN 3002 Hardware Client. Both the group name and username must be valid to establish the IPSec tunnel. Once the VPN 3002 Hardware Client and the VPN concentrator have established the VPN tunnel, any users connected to the hardware client can use the secure tunnel.

To provide additional security, you can enable interactive authentication for the establishment of the IPSec tunnel and for interactive user authentication. The HW Client tab, shown in Figure 4-25, permits you to enable the following authentication features:

- **Require Interactive Hardware Client Authentication**—When this field is checked, the username and password that were configured on the VPN 3002 Hardware Client are ignored. The first user connected to the VPN 3002 Hardware Client that wants to begin using secure IPSec communications is prompted to enter a valid username and password. The method of authentication was selected earlier on the group’s IPSec tab. Once the initial user establishes the IPSec tunnel, no other users are prompted for the tunnel authentication username and password.
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- **Require Individual User Authentication**—You can also require all other users connected to the VPN 3002 Hardware Client to authenticate before using the IPSec tunnel by checking this attribute box. Each user is prompted for a username and password and is authenticated using whatever method the IPSec group requires.

- **User Idle Timeout**—The default idle timeout for a user’s connection is 30 minutes. The smallest idle timeout period you can use is 1 minute. You can enter 0 to tell the concentrator to never drop an idle connection. When a user’s connection has been idle for the period of time specified by the idle timeout period, the concentrator drops the connection.

- **Cisco IP Phone Bypass**—Checking this field tells the VPN concentrator not to negotiate individual user authentication for IP phones.

- **Allow Network Extension Mode**—You can configure the VPN 3000 Concentrator to support Network Extension mode with VPN 3002 Hardware Clients in site-to-site networks by checking this field. The VPN 3002 Hardware Client must also be configured to support network extension mode, or the two devices can never connect to one another. The default connection mode is Port Address Translation (PAT).

Figure 4-25  **Configuration | User Management | Groups | Modify > HW Client**

Modify Groups—PPTP/L2TP Tab

If you selected PPTP, L2TP, or L2TP over IPSec as an allowable tunneling protocol to be used for VPN connections, you might need to make adjustments to the attributes displayed on the PPTP/L2TP Tab, shown in Figure 4-26. Client and VPN concentrator settings must match during VPN tunnel negotiations, or the tunnel is not established. The following attributes are shown on this screen:

- **Use Client Address**—You can allow clients to supply their own address for the client end of the VPN tunnel. This is not a good idea from a security perspective, so be careful about
enabling this capability. The default mode for this attribute is disabled, forcing the VPN concentrator to supply the address through one of the various means available to the concentrator.

- **PPTP Authentication Protocols**—During tunnel negotiation, prospective peers generally authenticate one another through some mechanism. By checking none of the available options, you can permit the tunnel to be negotiated with no authentication, but you should only use that for test purposes. The available authentication protocols are as follows:
  - **PAP**—The Password Authentication Protocol (PAP) passes the username and password in clear text and is therefore not secure. Although this is the default setting, it is not a recommended choice for a secure environment. PAP does not provide data encryption.
  - **CHAP**—The Challenge-Handshake Authentication Protocol (CHAP) is also permitted by default, but is also not particularly secure. In response to a challenge from the server, the client encrypts the challenge plus password and returns that to the server along with the clear text username. CHAP does not provide data encryption.
  - **MSCHAPv1**—The Microsoft Challenge-Handshake Authentication Protocol version 1 (MSCHAPv1) is more secure than CHAP because the server only stores and compares encrypted passwords. MSCHAPv1 can encrypt data using the Microsoft Point-to-Point Encryption (MPPE) Protocol.
  - **MSCHAPv2**—The Microsoft Challenge-Handshake Authentication Protocol version 2 (MSCHAPv2) is a step up from MSCHAPv1 because it requires mutual client-server authentication. MPPE can also be used here for data encryption using keys that are unique for each session. MSCHAPv2 also uses different keys for the send and receive functions.
  - **EAP Proxy**—The Extensible Authentication Protocol (EAP) Proxy lets the VPN concentrator offload the authentication process to an external RADIUS server, providing additional authentication services such as EAP/MD5, Smartcards and certificates (EAP/TLS), and RSA SecurID (EAP/SDI). EAP Proxy does not support encryption.

- **PPTP Encryption**—Select the type of PPTP encryption that you want to use from these options:
  - **Required**—If you select this option, clients must use MPPE encryption. This means that you can only select MSCHAPv1 and MSCHAPv2 as the allowable authentication protocols when using this option. You must also select either 40-bit and/or 128-bit encryption in this category.
  - **Require Stateless**—Under this encryption scheme, the encryption key is changed with each packet transferred.
— **40-bit**—Clients can use the RSA RC4 encryption algorithm using a 40-bit key when this option is checked.

— **128-bit**—Clients can use the RSA RC4 encryption algorithm using a 128-bit key when this option is checked.

- **PPTP Compression**—If many of your clients connect via dial-up connections, you might want to enable PPTP compression to decrease the amount of data being transferred. If you enable compression, the Microsoft Point-to-Point Compression (MPPC) algorithm is used.

- **L2TP Authentication Protocols**—L2TP authentication protocol options are the same as the PPTP options previously discussed.

- **L2TP Encryption**—L2TP encryption options are the same as the PPTP options previously discussed.

- **L2TP Compression**—L2TP compression options are the same as the PPTP options previously discussed.

**Figure 4-26** Configuration | User Management | Groups | Modify > PPTP/L2TP

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Inherit?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPTP Authentication Protocols</td>
<td>RADIUS</td>
<td></td>
<td>Check the authentication protocols allowed by this group. The choices are determined by base group settings. Refer to the online help for authentication protocol dependencies. Unchecking all options means that no authentication is required.</td>
</tr>
<tr>
<td>PPTP Encryption</td>
<td>Required</td>
<td></td>
<td>Select the allowed encryption methods for PPTP connections for this group.</td>
</tr>
<tr>
<td>PPTP Compression</td>
<td></td>
<td></td>
<td>Check to enable compression for PPTP connections for this group.</td>
</tr>
<tr>
<td>L2TP Authentication Protocols</td>
<td>RADIUS</td>
<td></td>
<td>Check the authentication protocols allowed by this group. The choices are determined by base group settings. Refer to the online help for authentication protocol dependencies. Unchecking all options means that no authentication is required.</td>
</tr>
<tr>
<td>L2TP Encryption</td>
<td>Required</td>
<td></td>
<td>Select the allowed encryption methods for L2TP connections for this group.</td>
</tr>
<tr>
<td>L2TP Compression</td>
<td></td>
<td></td>
<td>Check to enable compression for L2TP connections for this group.</td>
</tr>
</tbody>
</table>
Advanced Configuration of the VPN Concentrator

The previous sections of this chapter looked at a small part of the Configuration portion of the VPN Manager. There is much more to the Manager than installing groups, users, or system identification. This section looks at the other aspects of the Configuration portion of the VPN Manager.

Configuration | System

The functions that fall under the Configuration | System section have to do with configuring parameters for system-wide functions in the VPN concentrator. The following subcategories under System let you control the VPN concentrator:

- Configuration | System | Servers
- Configuration | System | Address Management
- Configuration | System | Tunneling Protocols
- Configuration | System | IP Routing
- Configuration | System | Management Protocols
- Configuration | System | Events
- Configuration | System | General
- Configuration | System | Client Update
- Configuration | System | Load Balancing Cisco VPN Clients
- Configuration | User Management
- Configuration | Policy Management

The following sections describe each subcategory in more detail.

Configuration | System | Servers

The Configuration | System | Servers section of the VPN Manager allows you to configure the various types of servers that communicate with the concentrator. Those servers include the following:

- **Authorization Servers**—Used for user authentication
- **Accounting Servers**—Used for RADIUS user accounting
- **DNS Servers**—Domain Name System address lookup functions
- **DHCP Servers**—Dynamic Host Configuration Protocol to assign IP addresses for client connections
- **Firewall Servers**—Firewall enforcement by means of the Zone Labs Integrity Server
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- **NTP Servers**—Network Time Protocol to ensure that all systems use the same time for ease of synchronizing log entries
- **Internal Authentication**—Used for user authentication

**Configuration | System | Address Management**

When an IPSec tunnel is established between a VPN concentrator and client, a new set of IP addresses is required to identify the endpoints of the tunnel. This section of the VPN Manager allows you to define how these addresses are managed.

The Assignment portion of Address Management allows you to select the methods that can be used to assign addresses. Quick Configuration used this portion as part of its setup steps.

The Pools portion of Address Management allows you to define a pool of internal addresses that the concentrator draws from when assigning addresses to clients.

**Configuration | System | Tunneling Protocols**

Cisco VPN 3000 Concentrators are capable of establishing tunnels using the three most popular VPN tunneling protocols:
- PPTP
- L2TP
- IPSec

To provide support for the Microsoft Windows 2000 VPN client, the VPN concentrators also support L2TP over IPSec.

This section of the VPN Manager allows you to configure the parameters that are associated with each of these protocols.

**Configuration | System | IP Routing**

Cisco VPN 3000 Concentrators have the ability to act as routers for IP traffic. This allows the concentrator to communicate with other routers in the network to determine the best path for traffic to take. This section of the VPN Manager allows you to configure the following:
- **Static Routes**—Manually configured routing tables
- **Default Gateways**—Routes for traffic for which routes cannot be determined
- **OSPF**—Open Shortest Path First routing protocol
- **OSPF Areas**—Subnet areas within the OSPF domain
- **DHCP**—Dynamic Host Configuration Protocol global parameters
• **Redundancy**—Virtual Router Redundancy Protocol parameters
• **Reverse Route Injection**—Reverse Route Injection global parameters

Routing Information Protocol (RIP) and interface-specific OSPF parameters are configured on the network interfaces. You access the interfaces to make those configurations through the Configuration | Interfaces screen.

### Configuration | System | Management Protocols

The Configuration | System | Management Protocols portion of the VPN Manager allows you to control various management protocols and servers. These utilities can be an asset to you in managing your total network. Those management protocols are as follows:

• **FTP**—File Transfer Protocol
• **HTTP/HTTPS**—Hypertext Transfer Protocol and HTTP over SSL (Secure Sockets Layer) protocol
• **TFTP**—Trivial File Transfer Protocol
• **Telnet**—Terminal emulation protocol and Telnet over SSL
• **SNMP**—Simple Network Management Protocol
• **SNMP Community Strings**—Identifiers for valid SNMP clients
• **SSL**—Secure Sockets Layer Protocol
• **SSH**—Secure Shell
• **XML**—Extensible Markup Language

### Configuration | System | Events

Significant occurrences within or that could affect a VPN 3000 Concentrator are classified as events. Typical events include alarms, traps, error conditions, network problems, task completions, breaches of threshold levels, and status changes. Events are stored in an event log in nonvolatile memory. Events can also be sent to a backup server via FTP or to Syslog servers. Events can be identified to trigger console messages, send e-mail messages, or send SNMP system traps.

Event attributes include class and severity level, as follows:

• **Event Class**—Specifies the source of the event and refers to a specific hardware or software subsystem within the VPN concentrator.
• **Event Severity Level**—Indicates how serious or significant the event is. Level 1 is the most significant.
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Configuration | System | General
The General section of the VPN Manager enables you to configure these general VPN concentrator parameters:

- **Identification**—System name, contact person, system location
- **Time and Date**—System time and date
- **Sessions**—The maximum number of sessions
- **Authentication**—General authentication parameters

Configuration | System | Client Update
You can configure the Cisco VPN 3000 Concentrators to manage client updates for VPN Client and VPN 3002 Hardware Clients. In the case of the software clients, the concentrator notifies the clients of the acceptable client versions and provides the location where the appropriate versions can be obtained. For VPN 3002 Hardware Clients, the concentrator pushes the correct version to the client via TFTP.

This section of the VPN 3000 Concentrator Manager lets you configure the client update feature, as follows:

- **Enable**—Enables or disables client update
- **Entries**—Configures updates by client type, acceptable firmware and software versions, and their locations

Configuration | System | Load Balancing Cisco VPN Clients
When you have two or more VPN 3000 Concentrators on the same subnet handling remote access VPN services, you can group those devices together to perform load balancing across the devices. The private and public subnets are grouped into a virtual cluster. One of the concentrators acts as the cluster master and directs incoming calls to the device that has the smallest load, including itself. If, for any reason, the master fails, one of the other concentrators in the cluster takes over the role.

Clients first connect to the virtual IP address of the cluster. The cluster master intercepts the call and sends the client the public IP address of the least-loaded available concentrator. The client then uses that IP address to initiate the VPN tunnel with the concentrator. If a concentrator in the cluster fails, the terminated clients immediately try to reconnect with the virtual IP, and the cluster master reassigns them to available devices.

After you have made certain that the public and private interfaces have been fully configured and are operational, you use this section of the VPN 3000 Concentrator Manager to define the load-sharing cluster.
Configuration | User Management

Configuration | User Management is the section that you used in the “Configuring IPSec with Preshared Keys Through the VPN 3000 Concentrator Series Manager” section of this chapter to configure the group for remote access with preshared keys. In addition to working with specific groups, this section is used to configure the Base Group and to manage user accounts for the internal authentication database.

With the default settings, new groups inherit the attributes of the Base Group. Those attributes can be individually overridden for each group so that you can have a variety of groups with different properties. You could have a group using L2TP, one using IPSec with preshared keys, another using IPSec with digital certificates, another using RADIUS for user authentication, and still another using the concentrator’s internal database for user authentication.

If you are using the concentrator for internal authentication and have defined your groups, this section of the VPN Manager also allows you to create and manage user accounts. User accounts inherit the attributes of their group, and user accounts can only belong to one group. If you do not explicitly assign a user account to a group, it inherits the attributes of the Base Group.

Configuration | Policy Management

Policies control the actions of users as they connect to the VPN concentrator. User management determines which users are allowed to use the device. Policy management determines when users can connect, from where they can connect, and what kind of data are permitted in the tunnels. The section of the VPN Manager established filters that determine whether to forward or drop packets and whether to pass the traffic through a tunnel or to send it in the clear. Filters are applied to interfaces, groups, and users.

The Policy Management section contains the following sections:

- **Access Hours**—Establishes when remote users can access the VPN concentrator.
- **Traffic Management**—Controls what data traffic can flow through the VPN concentrator. Traffic Management is further divided into the following configuration sections:
  - **Network Lists**—Allows you to group lists of networks together as single objects.
  - **Rules**—Provides detailed parameters that let you specify the handling of data packets.
  - **SAs**—Lets you choose the options to be used in establishing IPSec Security Associations. This is where you set the authentication, encryption, encapsulation, and SA lifetime. You can modify predefined SAs or create your own.
  - **Filters**—Lets you combine the network lists, rules, and SAs into single packages that you can then apply to interfaces, groups, and users.
  - **NAT**—The Cisco VPN 3000 Concentrators can perform Network Address Translation, which you would configure in this section.
Installing and Configuring the VPN Client

The Cisco VPN Client is packaged with every VPN concentrator sold by Cisco. The VPN Client can be installed on several different operating systems, including Linux, Sun Solaris, Apple MAC OS X, and Microsoft Windows. This section looks at the Microsoft Windows version of the VPN Client.

The following topics are covered in this section:

- Overview of the VPN Client
- VPN Client features
- VPN Client installation
- VPN Client configuration

Overview of the VPN Client

The Microsoft Windows version of the VPN Client runs on Windows 95, 98, 98 SE, Me, NT, 2000, and XP platforms. The client is designed to work as a remote access client connecting through a secure data tunnel to an enterprise network over the Internet. This permits remote users to access the services of a private network as though the users were attached directly to the network, with the security of encrypted communications between the client and the host.

To use the VPN Client after it has been installed, the user first connects to the Internet and then starts the VPN Client to negotiate a tunnel with the VPN host. For remote access services, that host is most commonly a VPN concentrator, but it could be a router or firewall, or some other network device.

To start the VPN Client from a Windows-based PC, select Start, Programs, Cisco Systems VPN Client, and then select one of the following programs:

- Certificate Manager—Manage digital certificates for the client to be used when authenticating with VPN devices.
- Help—View the complete online manual with full instructions on using the VPN Client application.
- Log Viewer—View events from the log file.
- Set MTU—Control the maximum transmission unit (MTU) size that the VPN Client is to use to communicate with the host.
• **Uninstall VPN Client**—Uninstall the application. You can choose to retain connection and certificate information.

• **VPN Dialer**—Manage connection information and start a connection with a VPN host device. This poorly named function is the main functional area of the VPN Client.

You can use the VPN Client with dial-up, ISDN, cable, or DSL modems as well as with direct LAN connections. How you get to the Internet does not matter to the VPN Client. The only requirement is that the client device can “see” the host device using TCP/IP.

### VPN Client Features

The VPN Client is a feature-packed application. Most of the functions of the client are handled automatically and require little configuration. This section describes the important features of the Cisco VPN Client.

Program features include the following:

- Browser-based, context-sensitive HTML help
- VPN 3000 Series Concentrator support
- Command-line interface to the VPN Dialer application
- Access to local LAN resources while connected through a secure VPN
- Automatic VPN Client configuration option
- Log Viewer application to collect, view, and analyze events
- Ability to set the MTU size
- Application launcher
- Automatic connection via Microsoft Dial-Up Networking and other third-party dialers
- Software update notifications from the connecting VPN device
- Launch software update site from update notification

NT features include the following:

- Password expiration information from RADIUS authentication servers
- Start Before Logon, providing the ability to establish a VPN connection before logging on to a Windows NT platform
- Automatic disconnect disable when logging off to allow for roaming profile synchronization

IPSec features include the following:

- IPSec tunneling protocol
- Transparent tunneling
- IKE key management protocol
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- IKE keepalives
- Split tunneling
- LZS data compression

Authentication features include the following:
- User authentication via the following:
  - VPN concentrator internal database
  - RADIUS
  - NT Domain (Windows NT)
  - RSA (formerly SDI) SecurID or SoftID
- Certificate Manager to manage client identity certificates
- Ability to use Entrust Entelligence certificates
- Ability to authenticate using smart cards with certificates

Firewall features include the following:
- Support for Cisco Secure PIX Firewall platforms
- Support for the following personal firewalls:
  - Cisco Integrated Firewall (CIF)
  - ZoneAlarmPro 2.6.3.57
  - ZoneAlarm 2.6.3.57
  - BlackIce Agent and BlackIce Defender 2.5
- Centralized Protection Policy provides support for firewall policies pushed to the VPN Client from the VPN 3000 Concentrator.

VPN Client IPSec attributes include the following:
- Main and aggressive modes for negotiating phase 1 of establishing ISAKMP Security Associations
- Authentication algorithms:
  - HMAC (Hashed Message Authentication Coding) with MD5 (Message Digest 5) hash function
  - HMAC with SHA-1 (Secure Hash Algorithm) hash function
- Authentication modes:
  - Preshared keys
  - X.509 Digital Certificates
- Diffie-Hellman Groups 1, 2, and 5
Installing and Configuring the VPN Client

- Encryption algorithms:
  - 56-bit DES
  - 168-bit Triple-DES
- Extended Authentication (XAUTH)
- Mode Configuration (also known as ISAKMP Configuration Method)
- Tunnel Encapsulation Mode
- IP compression (IPCOMP) using LZS

VPN Client Installation

Installing the VPN Client is a simple task. System requirements call for 10 MB of hard drive space and up to 64 MB of RAM for Windows 2000 systems. Once you have confirmed those requirements, simply insert the Cisco VPN Client CD-ROM into the system and allow the Autorun program to start, as shown in Figure 4-27.

Figure 4-27  Cisco VPN Client Autorun

Click the option to Install Cisco VPN Client. The system might respond with a message like the one shown in Figure 4-28, stating that the installer needs to disable the IPSec Policy Agent. Simply click the Yes button to continue the installation process.

Figure 4-28  Initial Warning Message
The Welcome screen appears, as shown in Figure 4-29. Click Next to continue.

**Figure 4-29** VPN Client Install Setup Welcome

![Welcome screen](image)

Figure 4-30 shows the next screen to be displayed, the license agreement screen. Scroll down through the agreement, and then click Yes to continue if you agree to the terms of the license agreement.

**Figure 4-30** VPN Client License Agreement

![License agreement](image)
The file location screen is displayed, as shown in Figure 4-31. To accept the default location, click **Next**. If not, click **Browse** to select the folder where the installation wizard is to install the client application.

**Figure 4-31  VPN Client Install File Location**

The next screen to be displayed, shown in Figure 4-32, asks you to select the Windows folder for the application. Click **Next** to accept the default, or select another location for the application.

**Figure 4-32  VPN Client Install Windows Folder Selection**
The installation wizard then copies the files from the CD to your system, as shown in Figure 4-33. This portion of the installation takes less than a minute.

Figure 4-33 Cisco VPN Client Installation

The installation wizard then updates the Windows Registry settings. While it does this, the wizard presents the message shown in Figure 4-34. While the message indicates that it can take several minutes, the wizard is, in fact, fast in accomplishing this task.

Figure 4-34 VPN Client Install Network Settings

The final screen of the installation process is shown in Figure 4-35. After the installation has been completed, you must reboot the Windows system. The completion screen gives you the option of rebooting when you click the Finish button or waiting until a later time to restart the system. Make your selection and click Finish.

This is a simple installation process. As a systems administrator, you could provide the application to your users with simple instructions, especially if you want them to use the default settings.
Installing and Configuring the VPN Client

VPN Client Configuration

The configuration process is almost as easy as the installation process. The user must enter several pieces of information. Your installation instructions should provide all the entries that your users must make.

To start the configuration process, start the VPN Client application. From the Windows Desktop, choose Start, Programs, Cisco Systems VPN Client to display the Option menu shown in Figure 4-36. The next step is not self-evident. To start the client, click the VPN Dialer menu option.

Figure 4-36  Starting the Cisco VPN Client

Figure 4-37 shows the main interface screen for the VPN Client. Notice that the Connection Entry window is blank, indicating that you have not yet configured the connection information. The Connect button is also grayed out and stays that way until you have a valid connection defined. Create the first connection entry; click New to begin that process.
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Figure 4-37 Connection Entry Screen

The first screen of the creation process is shown in Figure 4-38. On this screen, you identify the connection by supplying a name and a brief description. The screen is initially blank. The name CorpConnect and the description Connection to the Corporate Network via VPN were added to describe the connection. Try to make the name fairly descriptive because it is used to make the connection. After you have entered a name and description, click Next.

Figure 4-38 Create New Connection

Figure 4-39 shows the next screen to be displayed. This screen asks you to identify the VPN server to which you will be connecting. In this case, you are connecting to the VPN 3000 Concentrator that you configured in the “Configuring IPSec with Preshared Keys Through the
Because you have not yet installed any digital certificates onto your PC, the next screen presents only one option to use for authenticating the IPSec connection. In Figure 4–40 you can see that the Certificate option is grayed out. To configure the client to use a preshared key for the IPSec connection, simply enter the IPSec group name and password in the appropriate fields of the Group Access Information section.

Figure 4-40 Entering the Preshared Key
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The group name that you established earlier was **vpn02**. Enter that in the Name field and the associated password into the Password and Confirm Password fields. The password for the IPSec group is the preshared key for the IPSec connection authentication. Click **Next** to continue.

That’s all there is to it. Figure 4-41 shows that the new VPN connection, CorpConnect, has been successfully created. Notice that you did not enter any IKE or IPSec configuration information. Those values are pushed from the VPN concentrator during the initial connection.

Because anyone with the VPN Client and the correct group name and password can now create a secure connection to your VPN 3000 Concentrator, you can see how important the group password is to the security of the system. Be sure to use a strong password for this purpose, and exercise strict control over issuing the password. Also, consider changing the password frequently, even though your user community might object.

Click **Finish** to complete the creation process.

**Figure 4-41 New Connection Complete**

Clicking Finish returns you to the main VPN Client window, shown in Figure 4-42. Notice that CorpConnect now shows in the Connection Entry window and the IP address of the remote server shows in the lower window. Also notice that the Connect button is now active.

If you had additional connections defined to different servers or for different purposes (for example, stricter security), you could access those other connections by clicking the arrow to open the drop-down menu.
To connect to the VPN 3000 Concentrator, simply click the Connect button. The client attempts to negotiate IKE and IPSec SAs with the concentrator. If that is successful, the IPSec tunnel is created and the client prompts you for your username and password. Once that has been authenticated, you can begin using the VPN Client for secure remote access to the VPN concentrator.
Foundation Summary

The Foundation Summary is a collection of tables and figures that provides a convenient review of many key concepts in this chapter. For those of you already comfortable with the topics in this chapter, this summary could help you recall a few details. For those of you who just read this chapter, this review should help solidify some key facts. For anyone doing his or her final preparation before the exam, these tables and figures are hopefully a convenient way to review the material the day before the exam.

Types of Preshared Keys

The types of preshared keys are as follows:
- **Unique**—Tied to a specific IP address
- **Group**—Tied to a group
- **Wildcard**—Not tied to anything

VPN 3000 Concentrator CLI Quick Configuration Steps

The steps to VPN 3000 Concentrator CLI Quick Configuration are as follows:

- **Step 1** Boot the VPN concentrator with default configuration.
- **Step 2** Login as admin/admin.
- **Step 3** Set the system time.
- **Step 4** Set the system date.
- **Step 5** Set the time zone.
- **Step 6** Set the daylight-savings time support.
- **Step 7** Enter an IP address for the Private interface.
- **Step 8** Enter a subnet mask for the Private interface.
- **Step 9** Select the speed of the interface.
- **Step 10** Select the duplex mode of the interface.
- **Step 11** Save and exit the CLI.
VPN 3000 Concentrator Browser-Based Manager Quick Configuration Steps

The steps to the VPN 3000 Concentrator browser-based Manager Quick Configuration are as follows:

Step 1  Ping the VPN concentrator from the administrator PC to verify connectivity.
Step 2  Start the web browser.
Step 3  Enter the address of the VPN concentrator (be sure to use https:// if you need to enable the VPN concentrator’s SSL Certificate on your browser).
Step 4  Log in as admin/admin.
Step 5  Select Click here to start Quick Configuration.
Step 6  Select hotlink to Ethernet 2 (Public) interface.
Step 7  Enter the IP address, subnet mask, speed, and duplex mode.
Step 8  Verify the system name, date, time, time zone, and DST support.
Step 9  Enter the DNS server address.
Step 10 Enter the domain name.
Step 11 Enter the default gateway address.
Step 12 Select the tunneling protocols to use—IPSec.
Step 13 Select the methods of assigning IP address for the IPSec tunnel endpoints.
Step 14 Choose the method for user authentication (Internal Server).
Step 15 Add usernames and passwords.
Step 16 Supply the IPSec group name and password.
Step 17 Change the admin password.
Step 18 Click the Save Needed icon to save the configuration changes.

VPN Client Installation Steps

The steps for installing the VPN Client are as follows:

Step 1  Insert the Cisco VPN Client CD into your CD-ROM drive.
Step 2  View the CD’s menu after Autorun starts the CD.
Step 3  Select Install Cisco VPN Client.
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Step 4 Click Yes to permit disabling IPSec Policy Agent (if asked).
Step 5 Click Next on the Welcome screen.
Step 6 Read and accept the license agreement.
Step 7 Click Next to accept the default file location.
Step 8 Click Next to accept the default application location.
Step 9 Select the reboot option (now or later) and click Finish.

VPN Client Configuration Steps

The steps for configuring the VPN Client are as follows:

Step 1 Choose Start, Programs, Cisco Systems VPN Client, VPN Dialer to start the application.
Step 2 Click New to create a new connection.
Step 3 Enter the connection name and description.
Step 4 Enter the IP address or host name of the VPN concentrator.
Step 5 Enter the IPSec group name and password that you created on the VPN concentrator.
Step 6 Click Finish to complete the connection creation.

NOTE You can customize the installation process to suit different client configurations. See the Cisco website, www.cisco.com, for more information.

VPN Client Program Options

VPN Client program options include the following:

- Certificate Manager
- Help
- Log Viewer
- Set MTU
- Uninstall VPN Client
- VPN Dialer
Limits for Number of Groups and Users

Table 4-4 shows the maximum number of groups and users.

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Combined Number of Groups and Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>3005</td>
<td>100</td>
</tr>
<tr>
<td>3015</td>
<td>100</td>
</tr>
<tr>
<td>3030</td>
<td>500</td>
</tr>
<tr>
<td>3060</td>
<td>1000</td>
</tr>
<tr>
<td>3080</td>
<td>1000</td>
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</table>

Complete Configuration Table of Contents

Table 4-5 shows the complete configuration table of contents (TOC).

<table>
<thead>
<tr>
<th>Configuration</th>
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</thead>
<tbody>
<tr>
<td>&gt; Interfaces</td>
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<tr>
<td>&gt; System</td>
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<tr>
<td>&gt; Servers</td>
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<tr>
<td>&gt; Authentication</td>
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<td>&gt; Accounting</td>
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<tr>
<td>&gt; DNS</td>
</tr>
<tr>
<td>&gt; DHCP</td>
</tr>
<tr>
<td>&gt; NTP</td>
</tr>
<tr>
<td>&gt; Parameters</td>
</tr>
<tr>
<td>&gt; Hosts</td>
</tr>
<tr>
<td>&gt; Address Management</td>
</tr>
<tr>
<td>&gt; Assignment</td>
</tr>
<tr>
<td>&gt; Roots</td>
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continues
### Table 4-5 Complete Expansion of the Configuration TOC (Continued)

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<td>Tunneling Protocols</td>
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<td></td>
<td>L2TP</td>
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<td>IPSec</td>
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<td>LAN-to-LAN</td>
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<td>IKE Proposals</td>
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<td>IPSec over TCP</td>
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<td>IP Routing</td>
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<td>Static Routes</td>
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<td></td>
<td>Default Gateways</td>
</tr>
<tr>
<td></td>
<td>OSPF</td>
</tr>
<tr>
<td></td>
<td>OSPF Areas</td>
</tr>
<tr>
<td></td>
<td>DHCP</td>
</tr>
<tr>
<td></td>
<td>Redundancy</td>
</tr>
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<td></td>
<td>Reverse Route Injection</td>
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<td></td>
<td>Management Protocols</td>
</tr>
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<td></td>
<td>FTP</td>
</tr>
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<td>HTTP/HTTPS</td>
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<td>TFTP</td>
</tr>
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<td>Telnet</td>
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<td></td>
<td>SNMP</td>
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<tr>
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<td>SNMP Communities</td>
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<td>SSH</td>
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Table 4-5  Complete Expansion of the Configuration TOC (Continued)

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<td>&gt; Classes</td>
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<td>&gt; Trap Destinations</td>
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<td>&gt; Syslog Servers</td>
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<td>&gt; SMTP Servers</td>
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<tr>
<td>&gt; E-mail Recipients</td>
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<tr>
<td>General</td>
</tr>
<tr>
<td>&gt; Identification</td>
</tr>
<tr>
<td>&gt; Time and Date</td>
</tr>
<tr>
<td>&gt; Sessions</td>
</tr>
<tr>
<td>&gt; Authentication</td>
</tr>
<tr>
<td>Client Update</td>
</tr>
<tr>
<td>&gt; Enable</td>
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<td>&gt; Entries</td>
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<td>Load Balancing</td>
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<tr>
<td>User Management</td>
</tr>
<tr>
<td>&gt; Base Group</td>
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<tr>
<td>&gt; Groups</td>
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<td>&gt; Users</td>
</tr>
<tr>
<td>Policy Management</td>
</tr>
<tr>
<td>&gt; Access Hours</td>
</tr>
<tr>
<td>Traffic Management</td>
</tr>
<tr>
<td>&gt; Network Lists</td>
</tr>
<tr>
<td>&gt; Rules</td>
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<tr>
<td>&gt; SAs</td>
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continues
Table 4-5  Complete Expansion of the Configuration TOC (Continued)

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<tr>
<td>&gt; Policy Management (Continued)</td>
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<td>&gt; Traffic Management (Continued)</td>
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<td>&gt; Enable</td>
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<td>&gt; Rules</td>
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Complete Administration Table of Contents

Table 4-6 shows the complete administration table of contents (TOC).

Table 4-6  Complete Expansion of the Administration TOC

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<td>&gt; Software Update</td>
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<td>&gt; Clients</td>
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<td>&gt; System Reboot</td>
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<td>&gt; Ping</td>
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<td>&gt; Monitoring Refresh</td>
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<tr>
<td>&gt; Access Rights</td>
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<td>&gt; Administrators</td>
</tr>
<tr>
<td>&gt; Access Control List</td>
</tr>
<tr>
<td>&gt; Access Settings</td>
</tr>
<tr>
<td>&gt; AAA Servers</td>
</tr>
<tr>
<td>&gt; Authentication</td>
</tr>
<tr>
<td>&gt; File Management</td>
</tr>
<tr>
<td>&gt; Swap Config File</td>
</tr>
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<td>&gt; TFTP Transfer</td>
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<tr>
<td>&gt; File Upload</td>
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<td>&gt; XML Export</td>
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**Table 4-6** *Complete Expansion of the Administration TOC (Continued)*

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<td>- Enrollment</td>
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<td>- Installation</td>
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**Complete Monitoring Table of Contents**

Table 4-7 shows the complete monitoring table of contents (TOC).

**Table 4-7** *Complete Expansion of the Monitoring TOC*

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<td>&gt; Routing Table</td>
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<tr>
<td>&gt; System Status</td>
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<tr>
<td>&gt; Sessions</td>
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<td>&gt; Statistics</td>
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*continues*
Table 4-7  Complete Expansion of the Monitoring TOC (Continued)

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<td>MIP-II Stats</td>
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<td>Interfaces</td>
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<td>TCP/UDP</td>
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<td>ICMP</td>
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<td>ARP Table</td>
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<tr>
<td></td>
<td>Ethernet</td>
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</tbody>
</table>
Chapter Glossary

The following terms were introduced in this chapter or have special significance to the topics within this chapter.

**cookie**  A piece of information sent by a web server to a web browser that the browser is expected to save and send back to the web server whenever the browser makes additional requests of the web server.

**Extensible Markup Language (XML)**  A standard maintained by the World Wide Web Consortium (W3C). It defines a syntax that lets you create markup languages to specify information structures.

**JavaScript**  Interpreted programming language from Netscape. Used on websites for such things as pop-up windows and image change during mouse rollover.

**Network Time Protocol (NTP)**  Protocol built on top of TCP that ensures accurate local timekeeping with reference to radio and atomic clocks located on the Internet. This protocol is capable of synchronizing distributed clocks within milliseconds over long time periods.

**Remote Authentication Dial-In User Service (RADIUS)**  Database for authenticating dial-up users and for tracking connection time.

**Reverse Route Injection (RRI)**  Used to populate the routing table of an internal router running OSPF or RIP for remote VPN clients or LAN-to-LAN sessions.

**Scalable Encryption Processing (SEP)**  VPN concentrator modules that perform hardware-based cryptographic functions, including random number generation, hash transforms (MD5 and SHA-1) for authentication, and encryption and decryption (DES and Triple-DES).

**Security Dynamics International (SDI) authentication**  Third-party authentication services using token cards.

**Secure Shell (SSH)**  Sometimes called Secure Socket Shell, a UNIX-based command interface and protocol for gaining access to a remote computer securely.

**Secure Sockets Layer (SSL)**  Encryption technology for the web used to provide secure transactions, such as the transmission of credit card numbers for e-commerce.

**Virtual Router Redundancy Protocol (VRRP)**  In installations of two or more VPN concentrators in a parallel, redundant configuration, VRRP provides automatic switchover to a backup system in case the primary system is out of service, thus ensuring user access to the VPN.

**VPN concentrator**  Any of the Cisco VPN 3000 Series Concentrators.

**VPN Manager**  Cisco VPN 3000 Concentrator Manager.
Chapter 4: Configuring Cisco VPN 3000 for Remote Access Using Preshared Keys

Q&A

As mentioned in Chapter 1, “All About the Cisco Certified Security Professional (CCSP),” these questions are more difficult than what you should experience on the CCSP exam. The questions do not attempt to cover more breadth or depth than the exam; however, the questions are designed to make sure you know the answer. Rather than allowing you to derive the answer from clues hidden inside the question itself, your understanding and recall of the subject are challenged. Questions from the “Do I Know This Already?” quiz from the beginning of the chapter are repeated here to ensure that you have mastered the chapter’s topic areas. Hopefully, these questions will help limit the number of exam questions on which you narrow your choices to two options and guess!

You can find the answers to these questions in Appendix A, “Answers to the “Do I Know This Already” Quizzes and Q&A Sections.

1  Where would you normally use unique preshared keys?

2  To use a web browser to access the VPN Manager application on VPN concentrators, what features must you enable on the browser?

3  What information is required to configure a LAN interface on the VPN concentrator?

4  What is the default administrator name and password for the GUI VPN Manager?
5 What options are available for addressing an IP interface on the IP Interfaces screen?

6 What is the maximum number of combined groups and users that can be supported on a VPN 3015 Concentrator?

7 What are the four subcategories under the Configuration option of the VPN Manager’s TOC?

8 On the General tab of a group’s Add screen, what options can you select for Access Hours?

9 What IPSec protocols are available from the default IPSec SA settings on the IPSec tab of the Group Add screen?

10 What are the nine subcategories under the Configuration | System option in the VPN Manager’s table of contents?
Chapter 4: Configuring Cisco VPN 3000 for Remote Access Using Preshared Keys

11 Where does the VPN concentrator store system events?

12 What areas can be configured under the Traffic Management section of the Configuration | Policy Management section?

13 Where do you enter the preshared key so that a VPN Client can connect to a VPN concentrator?

14 What are the three types of preshared keys?

15 What types of interfaces are the Public and Private VPN interfaces?

16 Which interface do you need to configure using the browser-based VPN Manager?
17 What would you do if you needed to re-enter the Quick Configuration mode after you have completed the initial configuration of the VPN concentrator?

18 When the VPN Manager's Main window is displayed, how do you continue with the Quick Configuration that was started at the CLI?

19 What methods can be selected for assigning IP addresses to the tunnel endpoints from the Quick Configuration Address Assignment screen?

20 When using the VPN Manager, how can you tell that you have made changes to the active configuration?

21 What is an external group in the VPN Manager system?

22 What is the purpose of the SEP card assignment attribute on the General tab of the Group Add screen?
23 You would like to be able to pass DNS and WINS information from the VPN concentrator to the VPN Client. What Group option can you use to accomplish this?

24 What dynamic routing protocols are available on the VPN 3000 Concentrators?

25 What protocol does the VPN concentrator use to update software versions on Cisco VPN 3002 Hardware Clients?

26 How do you start the Cisco VPN Client installation process?

27 What methods can you use for user authentication on the Cisco VPN 3000 Series Concentrators?

28 What is a group preshared key?
Q&A

29 When you boot up a Cisco VPN 3000 Concentrator with the default factory configuration, what happens?

30 If you supply an address of 144.50.30.24 and want to use a 24-bit subnet mask for the Private interface on a VPN concentrator, are you able to accept the default subnet mask offered by the VPN Manager?

31 What are the three major sections of the VPN Manager system?

32 The Quick Configuration system has displayed the System Info screen. What information, other than system date and time, can you enter on this screen?

33 What is the maximum number of combined groups and users that can be supported on a VPN 3060 Concentrator?

34 From where do users inherit attributes on the VPN concentrator?
Chapter 4: Configuring Cisco VPN 3000 for Remote Access Using Preshared Keys

35. What is the default number of simultaneous logins available to group members?

36. What is the purpose of IKE keepalives?

37. Where would you configure information for NTP and DHCP servers within the VPN Manager?

38. What is the most significant event severity level?

39. What Microsoft Windows operating systems can support the Cisco VPN Client?

40. What programs are available within the VPN Client installation?

41. What is a unique preshared key?
42 What type of cable does the console port require on VPN concentrators?

43 What is the default administrator name and password for VPN concentrators?

44 How do you get your web browser to connect to the VPN concentrator’s manager application?

45 What is the first screen that appears when you click the Click here to start Quick Configuration option in the VPN Manager?

46 If you select Internal Server as the method of user authentication, what additional screen does the Quick Configuration system give you?

47 When do configuration changes become active on the Cisco VPN 3000 Series Concentrators?
48 When reviewing the list of attributes for a group, what does it mean when an attribute’s Inherit? box is checked?

49 What is a realm in relation to user authentication?

50 What is split tunneling?

51 What management protocols can you configure on the VPN concentrator?

52 What is the process a VPN Client uses to connect to a VPN concentrator when load balancing is used between two or more VPN concentrators?

53 What variables can you supply during the installation process of the Cisco VPN Client?
54 What methods can be used for device authentication between VPN peers?

55 What is a wildcard preshared key?

56 What information do you need to supply in the CLI portion of Quick Configuration?

57 What is the last step you must take before moving from the CLI Quick Configuration mode to the browser-based Quick Configuration mode?

58 What hot keys are available in the standard toolbar of the VPN Manager?

59 What tunneling protocols does the VPN concentrator support?
When you select IPSec as the tunneling protocol, what screen does Quick Configuration present?

How many groups can a user belong to in the VPN concentrator’s internal database?

What is the size range for user authentication passwords for internal users?

What does the Authentication option RADIUS with Expiry provide?

What tunneling protocol can be configured on the VPN concentrator to support the Microsoft Windows 2000 VPN client?

How does the VPN 3000 Concentrator handle software updates for VPN Software Clients?

How do you start the VPN Client on a Windows system?
Scenarios

The following scenarios and questions are designed to draw together the content of the chapter and exercise your understanding of the concepts. There might be more than one correct answer. The thought process and practice in manipulating each concept in the scenario are the goals of this section.

Scenario 4-1

Users at one of your small branch facilities dial in to your corporate access server for access to the Internet, e-mail, and other network services. This four-user group is one of your research and development teams, and each of the four users dials in to the access server using 56-kbps modems for network services. Their work is considered top secret by upper management. Because of the sensitive nature of their communications, you want to establish a VPN for them using IPSec.

At the same time, other users at other branch sites—your sales staff and other key personnel—frequently use laptops and home computers to connect to the corporate network through the Internet or through the access server. These users discuss sales figures and development projects and also require IPSec protection on their MS Exchange messaging and MS SQL database traffic.

You had considered using your router as a VPN server, but decided to use a Cisco VPN Concentrator because of its ability to authenticate users internally. You don’t anticipate ever having more than 50 VPN clients active in your user community at any given time, and your employee base is stable.

As the senior security architect for your organization, how would you answer these questions?

1. Which VPN 3000 Concentrator would you purchase and install?
2. Would you use preshared keys or digital certificates for device authentication?
3. Would you depend on the internal authentication services of the VPN device, or would you use some other user authentication method?
4. How would you assign VPN addresses?
5. Would you permit split tunneling?
6. Would you use multiple IPSec groups? If so, why?
7. Which IPSec protocol would you use?
8. Which encryption protocol would you use?
9. Would you allow unrestricted access hours?
10. What would you set for idle timeout and maximum connect time?
Scenario 4-2

Your company sells donuts and has 60 shops located in a three-state area. These shops are each connected to the Internet using DSL circuits. You want to establish IPSec VPN connections from each shop through the Internet to the corporate network for sending/receiving e-mail, reporting sales, and ordering supplies.

You will be using a Cisco VPN 3030 Concentrator with no SEP modules. Device authentication is accomplished using preshared keys. User authentication is done through the NT Domain. The IP addresses of the DNS servers are 192.168.44.20 and 192.168.63.20. The IP addresses of the WINS servers are 192.168.44.25 and 12.168.63.25. No changes have been made to the default Base Group.

Create a group for the shops called DonutShops.

1. Indicate the settings that you would make on the group’s General tab for each of the following attributes, and specify whether you would uncheck the Inherit? box.
   - Access Hours
   - Simultaneous Logins
   - Minimum Password Length
   - Allow Alphabetic-Only Passwords
   - Idle Timeout
   - Maximum Connect Time
   - Filter
   - Primary DNS
   - Secondary DNS
   - Primary WINS
   - Secondary WINS
   - SEP Card Assignment
   - Tunneling Protocols
   - Strip Realm

2. Indicate the settings that you would make on the group’s IPSec tab for each of the following attributes, and specify whether you would uncheck the Inherit? box.
   - IPSec SA
   - IKE Peer Identity Validation
   - IKE Keepalives
• Reauthentication on Rekey
• Tunnel Type
• Group Lock
• Authentication
• IPComp
• Mode Configuration
Scenario Answers

The answers provided in this section are not necessarily the only correct answers. They merely represent one possibility for each scenario. The intention is to test your base knowledge and understanding of the concepts discussed in this chapter.

Should your answers be different (as they likely will be), consider the differences. Are your answers in line with the concepts of the answers provided and explained here? If not, reread the chapter, focusing on the sections that are related to the problem scenario.

Scenario 4-1 Answers

1. Concentrator model? The Cisco VPN 3005 Concentrator is probably adequate for this installation. If your company were growing quickly, you might opt for the 3015. It has about the same capabilities but is expandable, all the way to a 3080, if you ever needed the additional capacity.

2. Type of device authentication? Because this is a chapter on preshared keys, you would opt to use preshared keys. For this small user base, the maintenance for preshared keys should not be a big concern.

3. Authentication? Internal authentication was one of the reasons for choosing the concentrator over the router. The internal database keeps authentication on the same device and is flexible enough to meet the needs of this application.

4. Address assignment? Set aside a pool of 100 IP addresses and let the VPN concentrator assign the IP addresses from the pool. You could use DHCP, but that brings another network device into the picture. Keep it simple.

5. Split tunneling? Yes. The R&D group is going to need the Internet for research and the 56-kbps modems are going to be killers. Eliminate the need for encryption on trivial traffic to help this group out.

6. Multiple IPSec groups? It would make sense to use multiple IPSec groups. Some of your users might not need split tunneling, and you could use different rules for access time, idle timeout, or maximum connect times. You might want to set up functional groups such as R&D, Sales, Engineering, Accounting, Execs, and so on. You are only constrained by the 100 combined users and groups limitation on the concentrator.

7. IPSec protocol? ESP. AH is authentication only with no encryption. You would want to encrypt some of these data, especially for the R&D group.

8. Encryption? Probably Triple-DES. You could choose DES, but the extra security does not cost that much more in performance.
9 Unlimited access? This would be a group-by-group decision. Does the R&D team work around the clock or just during business hours? Do you need to set aside a regular maintenance window for network upgrades? Do the execs need unlimited access?

10 Idle timeout and maximum connect time? You probably want to drop connections after they have been idle for 20 to 30 minutes. There is no overpowering reason to establish limits on connect time. If you close the connection when it is idle, you should not have to worry about lengthy connections.

Scenario 4-2 Answers

1 General tab settings for the DonutShops group:
   • **Access Hours**—No Restrictions
   • **Simultaneous Logins**—1, uncheck Inherit?
   • **Minimum Password Length**—8
   • **Allow Alphabetic-Only Passwords**—No, uncheck Inherit?
   • **Idle Timeout**—30
   • **Maximum Connect Time**—0
   • **Filter**—None
   • **Primary DNS**—192.168.44.20, uncheck Inherit?
   • **Secondary DNS**—192.168.63.20, uncheck Inherit?
   • **Primary WINS**—192.168.44.25, uncheck Inherit?
   • **Secondary WINS**—192.168.63.25, uncheck Inherit?
   • **SEP Card Assignment**—You can leave these checked. Without SEP modules, this attribute has no effect.
   • **Tunneling Protocols**—Check only IPSec, uncheck Inherit?
   • **Strip Realm**—Leave unchecked. You will be using an external authentication service, so this field has no effect.

2 IPSec tab settings for the DonutShops group:
   • **IPSec SA**—ESP-3DES-MD5
   • **IKE Peer Identity Validation**—If supported by certificate
   • **IKE Keepalives**—Enabled
   • **Reauthentication on Rekey**—Enabled, uncheck Inherit?
• **Tunnel Type**—Remote access
• **Group Lock**—Disabled
• **Authentication**—NT Domain, uncheck Inherit?
• **IPComp**—None
• **Mode Configuration**—Enabled
This chapter covers the following key topics:

- **Adaptive Security Algorithm** — This section discusses ASA, the algorithm used to construct the PIX Firewall.
- **Basic Features of the PIX Firewall** — This section talks about basic features available in the PIX Firewall. It builds the basis for a discussion of some of the firewall’s advanced features.
- **Advanced Features of the PIX Firewall** — This section details some of the advanced security features incorporated into the PIX Firewall.
- **Case Studies** — This section contains case studies involving PIX Firewall implementations.
PIX Firewall

PIX Firewall is an example of a stateful packet filter. PIX also can work on higher layers of the protocol stack for various protocols such as FTP, RealAudio, and others that need the firewall to be aware of them at the application layer. PIX Firewall is a standalone firewall that runs on its own operating system rather than run as an application on top of another OS. This chapter discusses the functioning of the PIX Firewall and some of its advanced features that are important in using it as a firewall in today’s complex networks.

Adaptive Security Algorithm

*Adaptive Security Algorithm (ASA)* is the foundation on which the PIX Firewall is built. It defines how PIX examines traffic passing through it and applies various rules to it. The basic concept behind ASA is to keep track of the various connections being formed from the networks behind the PIX to the public network. Based on the information collected about these connections, ASA allows packets to come back into the private network through the firewall. All other traffic destined for the private network and coming to the firewall is blocked.

ASA also defines the information PIX saves for any given connection made through it (this is called state information in the case where TCP is being used as the transport protocol). It can include a variety of information from the IP and the transport headers. The ASA algorithm also defines how the state and other information is used to track the sessions passing through the PIX. To achieve this behavior, PIX keeps track of the following information:

- IP packet source and destination information
- TCP sequence numbers and additional TCP flags
- UDP packet flow and timers

The following sections discuss how ASA deals with the TCP and UDP traffic passing through the PIX Firewall.
TCP

TCP is relatively easy to inspect, because it is connection-oriented. All the firewall has to do is keep track of each session being formed, utilized, and terminated. ASA only allows for the packets conforming to the state, in which the firewall believes the connection should be in, to go through the firewall. All other packets are dropped. However, TCP has a couple of inherent weaknesses that require ASA to perform a few modifications on the TCP packets passing through it to ensure security:

- The Initial Sequence Number (ISN) generated by TCP for its connections is not random. This can result in TCP session hijacking (see case study in Chapter 14, “What Is Intrusion Detection?,” for an example of how this can be done). The ASA algorithm takes care of this problem by calculating a more random sequence number, inputting this number as the sequence number in the outgoing packets and storing the difference between the two random numbers. When return traffic for that particular packet is received, it replaces the changed sequence number with the correct one before forwarding the packet to the host on the inside private network.

- SYN flooding is a reality in TCP environments. To somewhat mitigate the problem of SYN floods occurring for servers sitting behind the firewall, ASA keeps track of the synchronization requests coming in through the firewall. If the synchronization does not result in a full-blown session in a given amount of time and/or the number of such half-open sessions increases beyond a certain limit (both are configurable), the firewall starts closing such connections.

A recent enhancement to the PIX ASA implementation (in version 5.2 and later) causes the PIX to proxy for connection attempts to servers or other resources sitting behind it (SYNs) after the number of incomplete connections through the PIX reaches a configurable limit (a limit on embryonic connections). The PIX responds to SYN requests with SYN ACKs and continues proxying the connection until the three-way TCP handshake is complete. After that, it allows the connection through to the server or resource sitting behind it on the private or DMZ network. This way, only legitimate connections are allowed to be made through the PIX, and the rest are dropped based on configurable timeouts on the PIX. This is an important feature, because it limits the exposure of the servers sitting behind the PIX to SYN floods.

Figures 8-1 and 8-2 are a step-by-step overview of how a TCP connection through the PIX is handled. Figure 8-1 illustrates the TCP transmission (initialization) process and Figure 8-2 illustrates the TCP termination process.

Figure 8-1 shows the sequence of events that take place as a host sitting behind the PIX initiates a TCP connection to the outside world. The SYN packet from the host is used to create the connection entry in the PIX because this is the first packet for the connection that this host is initiating. The PIX creates the entry after examining the rules set up for such an entry to be created. The PIX performs the necessary address translation on the packet and forwards it after saving the packet’s state information—the IP addresses, the port information,
the TCP flags, and the sequence number. The PIX also further randomizes the sequence number before forwarding it. PIX keeps track of the delta in the original and the new sequence number so that it can restore it in the return packet.

**Figure 8-1  TCP Initiation and Transmission**

The return traffic sent to the host arrives at the PIX with the TCP flag set to SYN-ACK and the sequence number incremented by 1. PIX ASA looks through its state information tables and verifies that the information provided by this packet is what it would have expected from a return packet to the one that was originally sent. Because this is indeed the case, PIX changes the sequence number to take out the change it had made while randomizing the sequence number of the initial packet that was sent out, modifies the IP addresses and port information in accordance with its NAT tables, and forwards the packet on to the host that originated the first packet.

After the TCP initial three way handshake is complete, PIX tracks the packet flow for the TCP connection established through it, allowing only legitimate packets belonging to the flow to come back.
Figure 8-2 shows how the PIX ASA processes a TCP termination. After the host has completed exchanging information and wants to terminate the TCP connection, it sends a TCP packet with the flag set to FIN. This signals the end of the connection to the remote host to which it was connected. ASA sees the FIN packet passing through and waits for the FIN-ACK to arrive. After this happens, it closes the connection.

**Figure 8-2  TCP Termination**

<table>
<thead>
<tr>
<th>Private Network</th>
<th>Source Addr</th>
<th>Dest Addr</th>
<th>Source Port</th>
<th>Dest Port</th>
<th>Initial Seq. #</th>
<th>Ack</th>
<th>Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.14</td>
<td>200.150.50.11</td>
<td>1026</td>
<td>23</td>
<td>59005</td>
<td>98097</td>
<td></td>
<td>FIN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Addr</th>
<th>Dest Addr</th>
<th>Source Port</th>
<th>Dest Port</th>
<th>Initial Seq. #</th>
<th>Ack</th>
<th>Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.14</td>
<td>200.150.50.11</td>
<td>1026</td>
<td>23</td>
<td>59005</td>
<td>98097</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Addr</th>
<th>Dest Addr</th>
<th>Source Port</th>
<th>Dest Port</th>
<th>Initial Seq. #</th>
<th>Ack</th>
<th>Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.150.50.11</td>
<td>10.0.0.14</td>
<td>1026</td>
<td>23</td>
<td>59006</td>
<td>98097</td>
<td></td>
</tr>
</tbody>
</table>

**Public Network**

<table>
<thead>
<tr>
<th>Source Addr</th>
<th>Dest Addr</th>
<th>Source Port</th>
<th>Dest Port</th>
<th>Initial Seq. #</th>
<th>Ack</th>
<th>Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.150.50.11</td>
<td>192.150.50.24</td>
<td>1026</td>
<td>23</td>
<td>59765</td>
<td>98097</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Addr</th>
<th>Dest Addr</th>
<th>Source Port</th>
<th>Dest Port</th>
<th>Initial Seq. #</th>
<th>Ack</th>
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</tr>
</thead>
<tbody>
<tr>
<td>192.150.50.24</td>
<td>200.150.50.11</td>
<td>1026</td>
<td>23</td>
<td>59766</td>
<td>98097</td>
<td></td>
</tr>
</tbody>
</table>

UDP

UDP is more difficult to track through a firewall. It is connectionless, and no state machine is involved that would allow the ASA to determine the initiator of a connection or the current state. ASA consequently tracks UDP sessions based on a timer. Whenever a UDP session is generated through the PIX, ASA creates a connection slot based on the source and destination IP addresses and port numbers in the packet and starts a timer. All return traffic for that particular connection slot is allowed to go through until the timer expires.
This timer, which is an idle timer, expires when no UDP traffic flows through the PIX in a certain UDP session for a configurable amount of time. Although this allows some amount of security, the control is not as rigid as in TCP processing.

Figure 8-3 is a step-by-step overview of how a UDP session is processed by the ASA through a PIX Firewall.

**Figure 8-3  UDP Transmission**

Basic Features of the PIX Firewall

This section discusses some of the basic features of the PIX Firewall. These features are the fundamental building blocks of the PIX Firewall. After we have established how the PIX achieves basic firewalling, we will go into a more detailed discussion of some of the PIX’s advanced features. As you will see in the following discussion, a firewall with just the basic features can cater to most of a simple network’s needs. However, to increase the firewall’s utility when you’re faced with some of the more complicated application layer protocol connection setups and to increase the firewall’s usefulness when you’re faced with unique network topologies, some of the advanced features come in handy.
Stateful Inspection of Traffic Using the ASA

We have discussed in detail how the ASA works. This section looks at some of the basic rules the PIX Firewall uses to control access into a network. These rules also set up the basis for all other traffic flowing through the PIX.

PIX Firewall uses the following basic set of rules to determine how traffic flows through it:

- No packets can traverse the PIX Firewall without a translation, connection, and state.
- Outbound connections are allowed, except those specifically denied by access control lists. An outbound connection is one in which the originator or client is on a higher security interface than the receiver or server. The highest security interface is always the inside interface, and the lowest is the outside interface. Any perimeter interface can have security levels between the inside and outside values.
- Inbound connections or states are denied, except those specifically allowed. An inbound connection or state is one in which the originator or client is on a lower security interface or network than the receiver or server.
- All ICMP packets are denied unless they are specifically permitted. This includes echo replies to pings originated from the inside network.
- All attempts to circumvent the previous rules are dropped, and a message is sent to syslog.

PIX uses these rules to define a basic firewall setup for the traffic flowing through it. After this is done, you can set up more-specific constraints based on various other conditions to tighten or relax the security in certain areas. The rest of this section looks at some of the techniques for further defining the security role of the PIX Firewall.

Assigning Varying Security Levels to Interfaces

PIX Firewall allows varying security levels to be assigned to its various interfaces. This key technique allows for the implementation of a security policy calling for varying levels of security control in a network’s different segments. These segments are usually called security zones.

A PIX Firewall can have from two to ten interfaces. Each interface can be assigned a level from 0 to 100. A lower level number means that an interface belongs to a relatively less-secure part of the network as compared to an interface that has a higher level number. Typically, the interface connected to the public network has a 0 level assigned to it. This describes a very low level of security. The interface sitting on the private network has a security level of 100, meaning that it is the most secure. DMZ interfaces have security levels between 0 and 100. By default, traffic can flow freely from a high security level interface to a low security level interface, provided that a network address translation (xlate) is built for the traffic’s source IP addresses. PIX keeps track of the connections for this traffic and allows the return traffic through. However, for traffic to flow from a
Basic Features of the PIX Firewall

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low security level to a high security level, rules need to be explicitly defined on the PIX Firewall, allowing this traffic to go through. This is done using access control lists or conduit statements. These rules are in addition to the creation of static statics for this type of traffic when going from a lower to a higher security level. You will see examples of how to implement these in the case studies at the end of this chapter.

Access Control Lists

Access control lists (ACLs) open holes in the PIX Firewall to allow traffic from a public or less-secure portion of the network to go to a private or more-secure portion of the network. The connection is initiated from the public or less-secure network. For a machine on a DMZ network to access the private network behind the PIX, an access list must be created, specifying that this type of traffic needs to be allowed. This access list is needed because the DMZ is a less-secure network than the private network. Access lists are needed in addition to a static Network Address Translation (NAT) entry to allow this to happen. A static translation is needed because traffic going from a less-secure network to a higher-security network does not have the luxury of using the NAT setup for traffic moving from a more-secure network to a less-secure network. A permanent translation in the opposite direction is needed to accommodate this type of traffic.

Often access lists are used to allow connections to be made to web or mail servers sitting on the DMZ network of the PIX from the public network. Access lists control these connections based on a combination of source address, destination address, protocol numbers, and port numbers. ICMP packets can also be controlled using ACLs. Be careful when using them. Opening the PIX for more than what is required can lead to network intrusions. The site’s security policy plays a critical role in defining the ACLs on a PIX Firewall.

Extensive Logging Capabilities

PIX allows extensive logging to take place for traffic flowing through it. show commands and packet dumps can also be used to obtain extensive information on the traffic flowing through the PIX. However, for normal circumstances, system logs sent to a syslog server are often sufficient for tracking malicious activity on a network. In addition to giving an insight into any malicious activity, the syslog messages are also a source of debugging information for troubleshooting PIX configuration issues. A PIX Firewall records the following types of syslog messages:

• Connection events (for example, connections denied by the PIX Firewall configuration or address translation errors)
• AAA (authentication, authorization, and accounting) events
• Failover events reported by one or both units of a failover pair
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- FTP/URL events (for example, successful file transfers or blocked Java applets)
- Mail Guard/SNMP events
- PIX Firewall management events (for example, configuration events or Telnet connections to the PIX Firewall console port)
- Routing errors

The syslog messages can be sent to the PIX console, a Telnet session, or a logging server. The amount of information displayed when the messages are sent to the console is limited as compared to the information sent to the logging server. A general strategy is to use the syslog messages appearing on the console for basic debugging needs and to use the syslog server if more-detailed information on individual messages is needed.

PIX conforms to the standard syslog logging levels:
- 0—Emergency. System unusable message.
- 1—Alert. Take immediate action.
- 2—Critical condition.
- 3—Error message.
- 4—Warning message.
- 5—Notification. Normal but significant condition.
- 6—Informational message.
- 7—Debug message, log FTP command, or WWW URL.

Enabling logging at any level enables logging for all levels up to that level.

Individual messages within a specific logging level can be disabled so that routine messages don’t inundate the syslog file. PIX logs can be sent to any standard syslog server, including the PIX Firewall syslog server, the PIX Firewall manager, and Cisco Security Manager. Some commercially available software, such as Private Eye, also allow extensive reporting to be done on the syslog messages generated by the PIX Firewall.

PIX Firewall also can act as an Inline Intrusion Detection System (IDS) and send logging messages related to this functionality. See Chapter 15, “Cisco Secure Intrusion Detection,” for information on how PIX performs this role.

Basic Routing Capability, Including Support for RIP

PIX supports some basic routing. This includes the use of default routes, static routes, and Routing Information Protocol (RIP). However, routing functionality in a PIX Firewall is minimal. PIX also is unable to reroute packets received on one of its interfaces to another machine located on the same interface. RIP support is limited to PIX’s being able to accept
route information on its various interfaces. PIX can broadcast a default route only if it is configured to do so via RIP. In addition, PIX cannot propagate the RIP information learned from a network attached to one of its interfaces to a network attached to another of its interfaces. PIX does however support RIPv2’s security features.

**Network Address Translation**

PIX can perform NAT for packets traversing any two of its interfaces. PIX’s default behavior is to require NAT. This means that NAT must be set up for a connection state to be created, regardless of the level of the interface from which the packet originates. PIX allows NAT rules to be set up separately for various sets of interfaces. This allows flexibility in how NAT is deployed on the PIX. One method of NAT may be used for one pair of interfaces, and another may be used for another pair of interfaces. The most common use of NAT is when the private network behind the PIX uses an RFC 1918 space. PIX can convert the source addresses of the packets leaving this network into a globally routable address configured on it. PIX then maintains state information for this translation so that it can route the return traffic to the correct host on the internal network. NAT can also be used between two interfaces on the PIX, neither of which is on the public network, so they do not use a globally routable address space. In this case, NAT occurs from an RFC 1918 space to an RFC 1918 space. While the practical need for having this type of translation may be limited, PIX requires NAT to be setup in order to pass traffic between any two interfaces. PIX can do both one-to-one and one-to-many NAT. For a more detailed discussion of NAT’s security aspects, see Chapter 6, “Network Address Translation and Security.”

The PIX Firewall (in version 6.2 and later) also provides static Port Address Translation (PAT). This capability can be used to send multiple inbound TCP or UDP services to different internal hosts through a single global address. The global address can be a unique address or a shared outbound PAT address or it can be shared with the external interface.

The PIX Firewall also provides static Port Address Translation (PAT). This capability can be used to send multiple inbound TCP or UDP services to different internal hosts through a single global address. The global address can be a unique address or a shared outbound PAT address or it can be shared with the external interface.

The PIX Firewall (in version 6.2 and later) also can do address translation for the source IP addresses of packets going from a low-security interface to a high-security interface. This functionality does not remove the need to have a static translation to be able to access the machines sitting on a higher security level from a lower security level.

**Failover and Redundancy**

Failover in PIX allows a standby system to take over the functionality of the primary system as soon as it fails. This changeover can be set up to be stateful, meaning that the connection information stored on the failing PIX is transferred to the PIX taking over. Before getting into a discussion of how failover takes place on the PIX Firewall, it is useful to define some of the terminology that the PIX uses for the failover functionality.
Active Unit Versus Standby Unit
The active unit actively performs normal network functions. The standby unit only monitors, ready to take control should the active unit fail to perform.

Primary Unit Versus Secondary Unit
The failover cable has two ends, primary and secondary. The primary unit is determined by the unit that has the end of the failover cable marked “primary.” The secondary unit is connected to the end of the failover cable marked “secondary.”

System IP Address Versus Failover IP Address
The system IP address is the IP address of the primary unit (upon bootup). The failover IP address is the IP address of the secondary unit.

State information for stateful failover is communicated to the PIX taking over through an Ethernet cable joining the two PIXes. However, the actual detection of whether a unit has failed takes place via keepalives passed over a serial cable connected between the two PIXes (see note later on in the section on enhancements made in ver 6.2 of PIX). Both units in a failover pair communicate through the failover cable, which is a modified RS-232 serial link cable that transfers data at 117,760 baud (115 KB). The data provides the unit identification of primary or secondary, indicates the other unit’s power status, and serves as a communication link for various failover communications between the two units. For the failover to work correctly, the hardware, software, and configurations on the two PIXes need to be identical. It is simple enough to use commands on the PIX to synch the configurations of the two PIXes, but the hardware and software must be matched up manually.

The two units send special failover hello packets to each other over all network interfaces and the failover cable every 15 seconds. The failover feature in PIX Firewall monitors failover communication, the other unit’s power status, and hello packets received at each interface. If two consecutive hello packets are not received within a time determined by the failover feature, failover starts testing the interfaces to determine which unit has failed, and it transfers active control to the standby unit. If a failure is due to a condition other than a loss of power on the other unit, the failover begins a series of tests to determine which unit failed. These tests are as follows:

- **Link up/down test**—This is a test of the network interface card. If an interface card is not plugged into an operational network, it is considered failed (for example, a switch failed due to a faulty port, or a cable is unplugged).
- **Network activity test**—This is a received network activity test. The unit counts all received packets for up to 5 seconds. If any packets are received during this interval, the interface is considered operational, and testing stops. If no traffic is received, the ARP test begins.
Basic Features of the PIX Firewall

- **ARP test**—The ARP test consists of reading the unit’s ARP cache for the ten most recently acquired entries. One at a time, the unit sends ARP requests to these machines, attempting to stimulate network traffic. After each request, the unit counts all received traffic for up to 5 seconds. If traffic is received, the interface is considered operational. If no traffic is received, an ARP request is sent to the next machine. If at the end of the list no traffic has been received, the ping test begins.

- **Broadcast ping test**—The ping test consists of sending out a broadcast ping request. The unit then counts all received packets for up to 5 seconds. If any packets are received during this interval, the interface is considered operational, and testing stops. If no traffic is received, the testing starts again with the ARP test.

The purpose of these tests is to generate network traffic to determine which (if either) unit has failed. At the start of each test, each unit clears its received packet count for its interfaces. At the conclusion of each test, each unit looks to see if it has received any traffic. If it has, the interface is considered operational. If one unit receives traffic for a test and the other unit does not, the unit that received no traffic is considered failed. If neither unit has received traffic, go to the next test.

The PIX taking over assumes the IP addresses as well as the MAC addresses of the failed PIX, allowing for transparency for the hosts attached to the interfaces of the failed PIX. The unit that activates assumes the IP and MAC addresses of the previously active unit and begins accepting traffic. The new standby unit assumes the failover IP and MAC addresses of the unit that was previously the active unit. Because network devices see no change in these addresses, no ARP entries change or time out anywhere on the network.

In general, the following events can often cause a PIX Firewall to fail over to a backup:

- Running out of memory. PIX looks for out-of-memory errors for 15 consecutive minutes before it fails over.
- Power outage on the primary PIX, or a reboot.
- An interface’s going down for more than 30 seconds.

You can also force a failover manually by issuing the `failover active` command on the secondary PIX Firewall.

In case of a stateful failover, the following information is replicated from the primary PIX to the secondary PIX:

- The configuration
- TCP connection table, including timeout information for each connection
- Translation (xlate) table
- System up time; that is, the system clock is synchronized on both PIX Firewall units
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The rules for the replication of the configuration are as follows:

- When the standby unit completes its initial bootup, the active unit replicates its entire configuration to the standby unit.
- The commands are sent via the failover cable.
- The `write standby` command can be used on the active unit to force the entire configuration to the standby unit.
- The configuration replication only replicates configurations from memory to memory. After replication, a `write mem` is needed to write the configuration into Flash memory.

Some of the significant information that is not replicated is as follows:

- User authentication (uauth) table
- ISAKMP and IPsec SA table
- ARP table
- Routing information

The secondary PIX must rebuild this information to perform the functions of the primary PIX, which has failed.

Version 6.2 of the PIX Firewall adds more functionality to the PIX failover feature set. From this version on, the failover communication can take place over the Ethernet cable used to copy state information from the primary PIX to the secondary PIX. This gets rid of the need to use a separate serial failover cable, thus overcoming distance limitations created by its use. A dedicated LAN interface and a dedicated switch/hub (or VLAN) are required to implement LAN-based failover. A crossover Ethernet cable cannot be used to connect the two PIX Firewalls. PIX LAN failover uses IP protocol 105 for communication between the two PIXes.

Authentication for Traffic Passing Through the PIX

PIX allows for what is known as cut-through proxy authentication for various services being accessed through the PIX. PIX allows the data flow to be established through it and entered into the ASA as a valid state only if the authentication occurring during the establishment of that connection succeeds. This also means that as soon as the connection is established after authentication, PIX lets the rest of the packets belonging to that connection go through without having to check them for authentication again. The parameters for this authentication are provided through an initial HTTP, Telnet, or FTP session. Authentication can take place on both inbound and outbound traffic, to and from a private network on the PIX.

TACACS+ and Radius are the AAA servers supported by the PIX.
The basic PIX features just discussed form the framework of most common PIX operations. The case studies later in this chapter cover the use of these features. Each case study uses some or all of the features. It is important for you to refer back and forth between the case studies and the sections describing the various features to get a thorough understanding of how PIX works.

Advanced Features of the PIX Firewall

Apart from the basic features covered in the preceding sections, PIX also supports some fairly advanced features, complementing its capability to provide basic packet filtering based on the ASA. These features serve various purposes in the PIX Firewall. Most of them, such as the alias and some of the sysopt commands, are used to provide additional flexibility to the PIX Firewall to fit into a networking environment without changing the existing setup. Others, such as the various guards, are used to provide additional security to the networks protected by the PIX Firewall.

The following sections discuss these features, how they work, and the problems they are used to solve.

Alias

The PIX’s alias feature is used to set up a mechanism whereby the destination IP addresses contained in packets going from one interface to another are NATed (translated). This is necessary in various situations, especially where an external DNS server is used to resolve the names for servers on the inside or DMZ networks, where an IP address is being illegally used in the private network behind the PIX, or where two enterprise networks are merged to form one network across a PIX Firewall. The alias command not only translates the destination IP addresses, but can also doctor the DNS responses passing through the PIX to comply with the translation taking place on the destination IP addresses.

The following sections discuss in detail how the alias feature works. PIX aliasing allows either of the following objectives to be achieved:

- NAT on the destination IP addresses
- “DNS doctoring” by the alias feature

NAT on the Destination IP Addresses

Normally PIX does NAT on the source IP addresses for packets going from the high security level to the low security level. However, the alias command allows NAT to occur on the destination IP addresses as well. This means that if a host on the inside network sends a packet to destination IP address A, PIX redirects that packet to destination address B after changing the destination IP address in the packet to B.
An example of using the alias command in this manner occurs when hosts located on the inside network use an external DNS server to resolve the name of a server sitting on the PIX Firewall’s DMZ interface. The server is physically configured with an RFC 1918 address that is statically translated into a globally routable address on the PIX to allow access from the outside world. If a client on the private network tries to access the server and send a DNS request to the DNS server, the DNS server replies with the server’s globally routable address, not its RFC 1918 address. The PIX is set up to do aliasing such that when the client on the internal network sends a packet to the globally routable IP address of the server on the DMZ, the PIX translates the destination IP address to that of the server’s RFC 1918 address and forwards the packet to its DMZ interface. Another way to resolve this problem is to have separate internal and external DNS servers, but this is not always possible.

Figure 8-4 depicts how the alias feature can be used to deal with this scenario.

**Figure 8-4  How the Alias Feature Does NAT on the Destination IP Addresses**

"DNS Doctoring" by the Alias Feature

The PIX’s alias feature can also doctor or modify the responses, passing through the PIX Firewall, sent to a client by a DNS server. This is a very useful feature when an external DNS server is the only DNS server available to the clients sitting on the PIX’s inside network.
An example of the use of this feature occurs when an RFC 1918 address server is on the PIX Firewall’s inside interface. This server is accessible to the outside world via a static translation created on the PIX Firewall for the RFC 1918 address to a globally routable address. If a client tries to access this server using its name, the DNS server responds by sending back the server’s globally routable address to the client. This is obviously not the desired result. Therefore, the PIX using the alias feature doctors the DNS response from the DNS server and changes the resolved address to the server’s RFC 1918 address on the inside network. This way, the client can access the server using its private address. Of course, another way around this problem is to use external and internal DNS servers. However, that is not always an available option.

Figure 8-5 depicts how the alias feature can be used to deal with this scenario.

Another problem network administrators can run into is when they use an IP address (for one of their machines on the inside or a DMZ network) that is legally being used by a server somewhere on the Internet. This works fine as long as this machine’s source address gets NATed to something else while going to the Internet. However, if one of the other machines on the private network tries to reach that Internet server using its name, the address returned by the DNS server is actually the address of the machine sitting on the local network with the duplicate address. Consequently, the machine trying to reach the Internet server sends the packet to the local machine instead of the Internet server. The alias command can be used to correct this behavior. The alias command allows the PIX Firewall to change (doctor) the address returned in the DNS response from the DNS server into a unique address not found on the local network. When the machine trying to reach the Internet server sends its packets to this new address, the PIX changes the destination address back to the Internet server’s correct address and sends the packet on to the public Internet.
Figure 8-6 depicts how the alias feature deals with this scenario.

Figure 8-6  How the Alias Feature Circumvents Overlapping IP Addresses

The PIX Firewall can get the same functionality described here by using the outside address NAT functionality (bidirectional NAT) in the PIX Firewall (version 6.2 and later). This allows for DNS doctoring (with the use of the DNS keyword), as well as doing NAT on the source addresses for traffic going from a low-security interface to a high-security interface. The details of the actual functionality achieved, however, are the same.

**x Guards**

The various guards on the PIX are designed to protect against specific types of network attacks. These guards act as an additional layer of defense to protect the network on top of the basic PIX Firewall features already enabled on the firewall.
Basically, four special features called guards are available in PIX:

- Flood
- Frag
- Mail
- DNS

**Flood Guard**

This feature is used to mitigate the danger of a denial of service (DoS) attack using AAA login attempts. This feature limits the number of failed AAA authentication attempts to make such attacks more difficult to stage. This feature is on by default.

**Frag Guard**

This feature allows control over the PIX’s tolerance and treatment of fragmented packets. PIX restricts the number of fragments that are headed for a host protected by the PIX to 100 full fragments per second. Also, by default the PIX code does not allow an IP packet to be fragmented into more than 24 fragments. In addition, PIX restricts fragments that arrive without a proper header from being forwarded to hosts behind it. These measures allow fragmentation attacks in which the attacker sends a large number of fragments to an end host to be avoided. These attacks are very resource-consumptive, because the end host has to allocate a significant amount of resources to reassembling the packets, especially if they are out of sequence.

IP fragments also do not contain the TCP or UDP port information that PIX needs to perform its various PAT functions. Consequently, PIX has no way to switch a fragmented packet through it, because it does not know which xlate to use to switch it. Also, PIX cannot create an xlate for packets going from high-security to low-security interfaces, because there is no port information to work from.

An obvious solution is to reassemble all pertinent IP fragments into an IP packet and then switch it. However, full reassembly is expensive in term of buffer space reservation, which needs to be done to put the fragments together. Buffer space needs to be allocated to re-create the original packet after all the fragments have arrived and are ready to be coalesced. This buffer space is in addition to the buffer space needed to simply store the fragments as they arrive. The firewall has to wait for the last fragment to arrive.

To minimize buffer preallocation, a reassembly mechanism known as virtual reassembly is used. With virtual reassembly, fragments are not combined, so no buffer preallocation is needed. However, to provide the benefits of full reassembly, each fragment set is verified for integrity, such as the header information and various fragment attacks, and is tagged with the transport header information. In this manner, without allocating any significant
buffer resources, the fragments are switched through the PIX port address translation mechanism based on the tagged information. It is not a requirement for the first fragment containing the port information to arrive first on the PIX Firewall. However, the PIX Firewall does not forward the packet to the next-hop box until all the packet’s fragments have arrived at it and have been verified and tagged with the transport information contained in the initial fragment.

**NOTE**

ICMP packets are still reassembled in full rather than being virtually reassembled.

PIX also allows the use of the `fragment` command to allow various parameters for fragmentation to be configured. This is especially useful in environments where fragmentation for legitimate reasons is very likely. An example of such an environment is an NFS environment. See the PIX command reference for the 6.1 code for details on this command.

PIX Firewall versions before 5.1.4 required that the fragments be received in sequence, with the fragment containing the header arriving first. In Linux-based environments, this behavior can be catastrophic. Therefore, it should be disabled pending a review of the operating conditions of the servers and applications. The Linux OS, if it must fragment packets, has a habit of delivering them in reverse order. This is perfectly acceptable in TCP/IP, but the PIX with frag guard enabled used to drop any fragmented packets that arrived out of order, effectively dropping all fragmented traffic in a Linux environment. Similar problems occurred if PIX Firewall was used as a tunnel for FDDI packets between routers. Consequently, this requirement was removed from 5.1.4 code onward.

**Mail Guard**

The mail guard feature is used to make sure that only a minimal set of seven SMTP commands can be sent to a mail server sitting behind the PIX Firewall. This helps prevent attacks on the mail server. The seven commands from RFC 821 are HELO, MAIL, RCPT, DATA, RSET, NOOP, and QUIT. The PIX Firewall intercepts the rest of the commands, such as KILL and WIZ, and responds with an OK. This lulls an attacker using these commands into believing that the mail server is receiving these commands and acknowledging them. You enable this feature using the `fixup protocol smtp 25` command in the newer PIX versions. The use of this command also alleviates the need for having a mail relay on the edge of the network.

Although this PIX feature is very useful in stopping certain types of SMTP attacks launched using a set of commands other than the seven just listed, this behavior can be very disruptive for certain mail server environments such as ones that use Microsoft Exchange, which uses ESMTP. Therefore, you should use this PIX feature with care and turn it off if absolutely necessary.
DNS Guard

DNS guard is a feature used in the PIX to stop DNS-based DoS attacks. DNS DoS attacks occur when an attacker poses as a DNS server to which a DNS resolution request has been sent and then floods the user requesting the DNS resolution with DNS responses. PIX mitigates these types of attacks by doing the following:

- PIX does not allow more than one DNS response from any DNS server.
- If a client queries more than one DNS server, as soon as PIX sees one of them respond to a DNS request, it closes the hole it opened (the access list hole plus the xlate) to allow responses from the other DNS servers.

Advanced Filtering

PIX Firewall has built-in traffic filtering features that can block certain types of traffic based on its content. ActiveX and Java applets are two kinds of traffic that can be stopped from reaching the private network via the PIX. Also, using software from Websense, PIX allows for more sophisticated filtering of content based on the types of websites being visited.

Websense runs separately from the PIX Firewall. It contains an extensive database of URLs arranged in various categories. PIX uses the Websense protocol to interact with the Websense server to find out if the URLs contained in the HTTP GET requests passing through it are allowed or not. The Websense server makes this decision based on the policy set on it by the administrator based on the site security policy. Using the Websense server provides the following three elements to the PIX Firewall setup:

- URL filtering allows the PIX Firewall to check outgoing URL requests against the policy defined on the Websense server.
- Username logging tracks the username, group, and domain name on the Websense server.
- Username lookup lets the PIX Firewall use the user authentication table to map the host’s IP address to the username.

Using the Websense server to filter malicious URL requests can be resource-intensive on a heavily loaded PIX. Although most of the heavy processing is carried out on the Websense server, the communication still needs to take place from within the PIX Firewall software. PIX gets around some of this slowness by building within itself a cache of URLs and the responses generated for them by the Websense server. This lets faster checks be carried out on the most frequently accessed URLs without needing to consult the Websense server. The size of this cache can be configured on the PIX Firewall. However, using the cache feature does bypass one useful feature of the Websense server: URL logging. URL logging allows the Websense server to log various types of information about the URL and the user associated with it. With caching enabled, this feature is no longer in use.
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PIX deals with the Java applets being downloaded within an HTML page by going into the page’s HTML code and commenting out the Java applet source code. This way, the end user still receives the web page but does not get the Java applet that is embedded in it.

Multimedia Support

Multimedia support through a firewall is tricky for two main reasons.

The first is that a firewall often does NAT for the RFC 1918 addresses sitting on the private network behind it. Because many multimedia applications embed IP addresses in some of their payload packets, the firewall has to dig into the packet and change these IP addresses as well in accordance with the NAT rules set up on it.

The second reason why supporting multimedia traffic is often difficult is that many multimedia applications, instead of using fixed and predetermined port numbers, actually negotiate the port numbers that are to be used for the data to be transferred. This creates problems because the firewall must create address translation entries for these ports. It also causes problems because the firewall often must take into account the fact that as soon as the multimedia client sitting behind it has initiated a connection to a multimedia server, the server might try to establish an independent connection back to the client on the negotiated port. The firewall must open a hole for that connection to take place based on the negotiation that took place between the client and the server.

Figure 8-7 illustrates the two problems just discussed.

A good example of one such implementation where PIX has to take care of a complicated transaction between a client and a server is the implementation of VoIP using H.323 with GK (Gate Keeper) or a proxy server with SIP. VoIP deployments usually involve many endpoints, and customers often have limited IP addresses for each of these endpoints, resulting in a need to do PAT. Adding support for PAT with H.323 and SIP allows customers to expand their network address space using a single global address.

To support PAT with the H.323 or SIP fixup, first the correct PAT for the embedded IP/port in the H.323/SIP message needs to be found and the embedded IP address must be changed in the payload. Then the correct media connections based on the ports that were negotiated during the signaling need to be opened. If a PAT does not exist, one needs to be created. A PAT does not exist if there has been no outbound traffic from that particular host on a particular port. Or perhaps a PAT did exist but was torn down because it expired or was removed by the user. This leads to another problem where the clients register with either the proxy server (for SIP) or the GK (for H.323). The registrations tell the proxy server or GK that the client can be reached at a certain IP address/port. These registrations last for a specific timeout value determined by both client and server. This means that PIX must sniff this timeout value from the negotiation between the client and the server and modify the dynamic PAT timeout value on itself to match this VOIP timeout value.
Apart from H.323 and SIP, PIX also supports RTSP, RAS v2, RealAudio Streamworks, CU-SeeMe, Internet Phone, IRC, Vxtreme, and VDO Live.

**Spoof Detection or Unicast RPF**

Unicast Reverse Path Forwarding (URPF) forces the PIX to examine all packets received as input on an interface to make sure that:

- The source address and source interface appear in the routing table.
- The return path for the source IP address is through the same interface on which the packet was received.

URPF checks to see if any packet received at the PIX’s interface arrives on the best return path (return route) to the packet’s source. If the packet was received on an interface which happens to be the interface in the best reverse-path route, the packet is forwarded as
normal. If there is no reverse-path route on the same interface from which the packet was received, this might mean that the source address was modified or spoofed. Also if URPF simply does not find a reverse path for the packet, the packet is dropped.

URPF in PIX is implemented as follows:

- ICMP packets that have no session have each of their packets checked by URPF.
- UDP and TCP have sessions, so the initial packet requires a reverse-route lookup. Subsequent packets arriving during the session are checked using an existing state maintained as part of the session. Noninitial packets are checked to ensure that they arrive on the same interface used by the initial packet.

For URPF to work correctly, the PIX needs to have a route to the source IP address. If that route does not exist, there is no way for the PIX to verify that the packet was received from a source that does not have the right to send packets with that specific source IP address. Therefore, before using this command, you should add a static **route** command for every network that can be accessed on the interfaces you want to protect or you should set up proper RIP routing to gather this information. This command should be enabled only if routing is fully specified. PIX Firewall stops traffic on the interface specified if routing is not in place.

Figure 8-8 shows how URPF works on the PIX Firewall.

**Figure 8-8** URPF Feature in PIX

![URPF Feature in PIX Diagram](image)

**Protocol Fixup**

PIX uses protocol fixup to deal with special behaviors, exhibited by certain protocols, that cannot be dealt with by the ASA in its normal mode of operation. You saw an example of this in the section “Multimedia Support”. Another example of such protocol behavior is exhibited by FTP. Active FTP requires that after the client has initiated a connection to the server (a command session), the server should connect to the client (a data session) using a different port number combination than the one the client used to initiate the connection.
The server initiates this connection on its own rather than respond back to the initial connection the client has opened. Assuming that the client is sitting behind a PIX firewall, this requires the PIX to find out the new port number on which the server would connect to the client. PIX finds out this port by listening to the initial conversation between the client and the server taking place on the command session connection initiated by the client. Then the PIX sets up a translation if one is required and opens a hole in the firewall for the packets to go through to the client sitting on the inside. This requires special handling and is called ‘ftp protocol fixup’. The **fixup protocol** command allows the PIX administrator to change the port number that the PIX looks for to start this special handling procedures. For example, using the **fixup protocol ftp 2021** command, PIX can be forced to monitor port 2021 to tell it to start using the special ftp fixup procedures. Please note that Passive FTP requires the client to initiate the command connection as well as the subsequent data connection. This eliminates the need for the firewall to be aware of the ftp negotiations taking place and the subsequent special handling.

Other protocols supported by the PIX fixup are HTTP, SMTP, RSH, SQLNET, and H.323.

### Miscellaneous sysopt Commands

**sysopt** commands are used to turn on some system features that are used for some very specific network behaviors. These commands allow the PIX to modify its behavior to respond to a unique set of circumstances, such as issues on the network with the path MTU or devices that do not follow the normal protocol sequences.

Examples of some of the most commonly used **sysopt** commands are provided in the following sections.

**sysopt connection timewait** Command

The **sysopt connection timewait** command is necessary to cater to end host applications whose default TCP terminating sequence is a simultaneous close instead of the normal shutdown sequence (see RFC 793). In a simultaneous close, both ends of the transaction initiate the closing sequence, as opposed to the normal sequence in which one end closes and the other end acknowledges before initiating its own closing sequence.

The default behavior of the PIX Firewall is to track the normal shutdown sequence and release the connection after two FINs and the acknowledgment of the last FIN segment. This quick release heuristic lets the PIX Firewall sustain a high connection rate.

When simultaneous close occurs two FINs are sent across the PIX, one from each end of the connection. In order to close the connections on both ends of the TCP connection using simultaneous close, both ends must receive acknowledgements of the FINs they have sent out. However, the PIX thinks that the closing sequence is a normal TCP close sequence rather than a simultaneous close sequence. So after seeing the two FINs and then the
acknowledgement from one end, it closes out the connection on the firewall as it would if it were a normal close sequence. However, in this case, one end of the TCP connection is left waiting, in the CLOSING state, for a response to the FIN it has sent out. Many sockets in the CLOSING state can degrade an end host’s performance. For instance, some WinSock mainframe clients are known to exhibit this behavior and degrade the performance of the mainframe server. Old versions of HP/UX are also susceptible to this behavior. Enabling the `sysopt connection timewait` command creates a quiet-time window for the abnormal close-down sequence to complete. What this means is that after the PIX has seen what it considers to be the close of a connection, it waits 15 seconds before it closes out the connections. This wait time allows simultaneously closing connections to close on both ends properly since hopefully the final ACK gets transmitted during the 15 seconds of grace period. Please note however, that the PIX waits 15 seconds for all connection closes once this feature has been turned on, irrespective of whether they are normal closes or simultaneous closes. This can result in significant degradation of performance in environments where there are a lot of new connections being created and a lot of old connections being terminated in large quantities. This is the reason this feature is turned off by default.

**sysopt noproxyarp Command**

The `sysopt noproxyarp` command allows you to disable proxy ARPs on a PIX Firewall interface.

Proxy ARP in PIX is used mainly when the PIX wants to receive packets destined for a certain IP address on one of its interfaces and forward them to another interface connected to it. An example of this is the PIX proxy ARPing for the addresses contained in PIX’s global pool of NAT addresses for the hosts sitting on the inside private network behind the PIX, provided that an xlate has been created by traffic originating from the inside network. Upon receiving the packets destined for these addresses, the PIX forwards them to the inside network after performing the normal checks and translations.

In general, while Proxy ARPing a perfectly legitimate feature of networking, Proxy ARP should be best thought of as a temporary transition mechanism. Its use should not be encouraged as part of a stable solution. A number of potential problems are associated with its use, including hosts’ inability to fall back to alternative routes if a network component fails, and the possibility of race conditions and bizarre traffic patterns if the bridged and routed network segments are not clearly delineated.

Using specific routes and default gateway routes eliminates the need for end hosts to use proxy ARPing as a mechanism for routing packets.

The `sysopt noproxyarp` command is generally used in situations where it is inappropriate for the PIX to respond with proxy ARPing due to network misconfigurations or bugs. An example of such a situation is shown in Figure 8-9.
The PIX in this scenario is set up with a `nat (inside) 0 0 0` command, which implies that PIX will not translate any of the IP addresses on the inside network. Due to how the `nat 0` command is designed, the PIX starts to proxy ARP on the outside interface for any and all addresses upon being configured in this manner. Consequently, if host A wants to access the Internet and sends an ARP and the PIX proxy ARPs before the router can respond, host A would be sending traffic destined for the Internet to the PIX, which is incorrect routing. The way around this scenario is to turn off proxy ARP on the PIX. However, after you do this, the PIX stops ARPing for all addresses, even the ones for which it should ARP. Now the router needs to be set up with routes for the inside network behind the PIX so that it does not have to rely on the PIX proxy ARPing for that network. This situation would never have arisen if the `nat 0` command were set up with specific IP address ranges contained on the inside network. The `noproxyarp` command allows the system administrator to get over this mix of misconfiguration and product shortcoming.

**sysopt connection tcpmss Command**

The `sysopt connection tcpmss` command forces proxy TCP connections to have a maximum segment size no greater than a configurable number of bytes. This command requests that each side of a TCP connection not send a packet of a size greater than \( x \) bytes. The negotiation for mss is done during the initial TCP connection establishment.

The number of bytes can be a minimum of 28 and any maximum number. You can disable this feature by setting this value to 0. By default, the PIX Firewall sets 1380 bytes as the `sysopt connection tcpmss` even though this command does not appear in the default configuration. The calculation for setting the TCP maximum segment size to 1380 bytes is as follows:

\[
1380 \text{ data} + 20 \text{ TCP} + 20 \text{ IP} + 24 \text{ AH} + 24 \text{ ESP_CIPHER} + 12 \text{ ESP_AUTH} + 20 \text{ IP} = 1500 \text{ bytes}
\]

1500 bytes is the MTU for Ethernet connections. It is recommended that the default value of 1380 bytes be used for Ethernet and mixed Ethernet and Token Ring environments. If the PIX Firewall has all Token Ring interfaces, the MTU can be set to 4056. However, if even one link along the path through the network is not a Token Ring, setting the number of bytes
to such a high value might cause poor throughput. In its 1380-byte default value, this command increases throughput of the `sysop security fragguard` command.

Because the TCP maximum segment size is the maximum size that an end host can inject into the network at one time (see RFC 793 for more information on the TCP protocol), the `tcpmss` command allows for improved performance in network environments where the path MTU discovery is not taking place properly because an end host is not responding to requests to lower its MTU or a firewall is sitting next to the end host dropping the ICMP packets being sent to the end host to request a reduction in its MTU. The `tcpmss` command forces the size of the TCP segments to a small value during TCP’s initialization sequence, thereby eliminating the need for ICMP type 3 code 4 messages to be used to try and reduce the MTU. Also, most end hosts, even the ones that do not respond to ICMP messages requesting a decrease in packet size, do respond to `tcpmss` negotiation favorably.

**Multicast Support**

PIX Firewall allows multicast traffic to be passed through it (in version 6.2 and later). PIX Firewall allows statically configurable multicast routes or the use of an IGMP helper address for forwarding IGMP reports and leave announcements. PIX also allows filtering to be done on the multicast traffic passing through the PIX.

Figure 8-10 shows how the PIX Firewall acting as a proxy agent forwards IGMP report and leave messages to a multicast-enabled router, which updates PIM based on these messages. The result is that the end hosts on the internal network can receive the multicast video traffic from the server on the Internet.

Figure 8-11 shows another scenario in which the multicast server is sitting behind the PIX Firewall. In this case, the PIX Firewall’s role is to forward the multicast traffic received from the server sitting behind it to a multicast router. The router then uses PIM-based mechanisms to forward the traffic for distribution to end hosts listening for this traffic.

The following summarizes the PIX Firewall’s multicast support:

- Access list filters can be applied to multicast traffic to permit or deny specific protocols and ports.
- NAT and PAT can be performed on the multicast packet source addresses only.
- Multicast data packets with destination addresses in the 224.0.0.0/24 address range are not forwarded. However, everything else in the 224.0.0.0/8 address range is forwarded.
- IGMP packets for address groups within the 224.0.0.0 to 224.0.0.255 range are not forwarded, because these addresses are reserved for protocol use.
- NAT is not performed on IGMP packets. When IGMP forwarding is configured, the PIX Firewall forwards the IGMP packets (report and leave) with the IP address of the helper interface as the source IP address.
**Figure 8-10** *PIX Firewall Multicast Support: Multicast Clients Behind the PIX*

Multicast Routing  
(Multicast Receivers Behind the PIX)

Based on the IGMP messages, the router sets up PIM routing so as to make sure that the multicast traffic (video in this case) is routed to the end host.

End hosts send IGMP join, and report messages

**Figure 8-11** *PIX Firewall Multicast Support: Multimedia Server Behind the PIX*

Multicast Routing  
(Multicast Server Behind the PIX)

Router forwards the traffic According to the multicast Routing setup on it

Video/Multimedia Server

End Hosts - Multicast Traffic Recipients

PIX forwards the multicast traffic received from the Video/multimedia Server to the specified next-hop multicast router using static multicast routing
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Fragment Handling

Fragment handling in PIX for traffic passing through the PIX is done in line with most accepted practices of how to deal with fragments in the networking community. However, with the advent of virtual reassembly PIX can do more than what most internet devices can do in this regard. In general, for most internet devices, the access control mechanisms on the networking device are applied to the first initial fragment of a stream of fragments (FO=0). The rest of the fragments are allowed to pass through without being subjected to additional checks as long as they pass the Layer 3 access control parameters. However, since the PIX does virtual reassembly of packets (please see section on ‘Frag Guard’ for more details of how virtual reassembly works), it is able to look for further information in the fragments it collects for reassembly. Since the flow information is tagged with each fragment during virtual re-assembly, at least the layer 4 information is looked at while processing fragments in PIX.

PIX also provides additional protection against certain DOS fragment attacks by using the state information it stores for each connection to validate whether a fragment is to be allowed through. Fragments received for hosts without xlates built for them are discarded. Matching is performed using IP source and destination address and protocol type.

PIX collects all the fragments reaching it, whether it is doing complete reassembly or virtual reassembly on the fragments. It collects fragments until it has verified the fragments’ integrity, has checked for common fragment attack patterns (see the following discussion of two such attacks), and has ascertained from the initial fragment that the packet does indeed deserve to be allowed through the PIX based on the stored state information. This allows for a fair amount of security for the hosts sitting behind the firewall. They are protected from the burden of allocating resources for the reassembly of the fragments part of a fragment DoS attack reaching them. PIX does not forward any fragments to the end host if it suspects a fragment attack based on the information in the fragments, if it does not receive all the packet’s fragments, or if it does not have a state built for the packet of which the fragments are a part to go through the PIX.

Two types of fragment attacks described in RFC 1858 can be significant threats to a network:

- Tiny fragment attack
- Overlapping fragment attack

Tiny Fragment Attack

The tiny fragment attack is staged by sending an IP packet with the first fragment so small that it contains only the source and destination port information for TCP, not the TCP flags. These are sent in the next fragment. If the access lists were set up to drop or allow packets
based on the TCP flags, such as SYN=0 or 1 or ACK=0 or 1, they cannot test the first fragment for this information. Also, since most network devices do not do reassembly of packets passing through them, they do not check the rest of the fragments and let them pass through. This way, an attacker can get an illegitimate packet through to an end host sitting behind these devices.

Newer versions of PIX protect against this type of an attack through the use of virtual re-assembly. Virtual re-assembly insures that the flag information whether it is in the first fragment or other fragments is looked at before the packet is forwarded.

Older versions of PIX, protects against this type of attack by using the following algorithm to test packets:

IF FO=1 and PROTOCOL=TCP THEN
  drop packet

FO=1 refers to the second fragment of the tiny fragment attack packet. FO is 1 only if the first fragment (the initial fragment) is so small that the second fragment has an offset of only eight octets, or FO=1. This forces the PIX to drop this fragment, thereby stopping any reassembly at the end host because now one of the IP packet fragments is missing. The “interesting” fields (meaning the fields containing the port information and the flags of the common transport protocols, except TCP) lie in the first eight octets of the transport header, so it isn’t possible to push them into a nonzero offset fragment. So the threat of this attack does not exist for these protocols.

Overlapping Fragment Attack

The overlapping fragment attack makes use of the conditions set out in RFC 791 for reassembly of IP fragments for end hosts. It describes a reassembly algorithm that results in new fragments overwriting any overlapped portions of previously received fragments. This behavior allows an attacker to send the TCP flags in two fragments of the IP packet. The first fragment contains flags that are allowed to pass through the configured access list (SYN=0). However, the same flags are repeated in the second fragment and this time are set to a different value (SYN=1). The access list allows the first fragment to go through because it matches the requirements. The access list does not run any tests on the remaining fragments. Therefore, when an end host receives the two fragments, it overwrites the first fragment’s flags with the ones in the second fragment, defeating the purpose of the access list. This type of attack can be stopped using the same algorithm used for the tiny fragment attack. For all the relevant TCP header information to be contained in the first fragment and to not overlap with another fragment, the second fragment’s minimum offset must be 2 (meaning that the first fragment contains at least 16 octets). Therefore, dropping fragments with FO=1, PIX eliminates the possibility of this type of attack as well.
Case Studies

This section covers some case studies that highlight how the PIX can be used in real-world scenarios. The purpose of these case studies is twofold. The primary purpose is to put into a more practical and implementation-oriented light all the material that has been discussed in this chapter. The secondary purpose is to review how to set up PIX in real-world scenarios with a suitable juxtaposition of commands.

PIX with Three Interfaces, Running a Web Server on the DMZ

A PIX with three interfaces is one of the most commonly used PIX hardware configurations in use in most enterprise networks today. The three interfaces are the inside, the outside, and a DMZ interface. As discussed earlier, the DMZ interface is used to house the servers that are to be accessed from the public network. In this case study, the server is a web server sitting on the DMZ interface. Example 8-1 shows the configuration for a PIX Firewall with three interfaces with a web server residing on the DMZ interface.

This case study also gives a detailed description of all the commands that go into setting up a PIX. In the case studies after this, only the commands that have not been explained in this case study are described.

Figure 8-12 shows the network topology for this case study.

Example 8-1  PIX Firewall with Three Interfaces Residing on the DMZ Interface

```
Pixfirewall# wr t
!The nameif commands are used to name the interfaces of the PIX and assign them a
!security level.

nameif ethernet0 outside security0
```
Example 8-1  PIX Firewall with Three Interfaces Residing on the DMZ Interface (Continued)

nameif ethernet1 inside security100
nameif ethernet2 dmz security50

!The interface commands that follow define the physical medium to which the interfaces are connected

interface ethernet0 10baset
interface ethernet1 10baset
interface ethernet6 100basetx

!The command below is used to specify the password for getting into the privileged or enable mode of the PIX firewall.
enable password <removed> encrypted

!The command below specifies the password used to specify the password for Telnet access to the PIX firewall.
passwd <removed> encrypted

!The IP address commands that follow are used to give IP addresses to the PIX interfaces using the names defined above

ip address outside 209.165.201.3 255.255.255.224
ip address inside 10.0.0.1 255.255.255.0
ip address dmz 192.168.0.1 255.255.255.0

!The hostname command defines the name of the PIX
hostname pixfirewall

!The fixup commands that follow turn on the fixup functionality for the PIX box, as discussed in the preceding sections

fixup protocol ftp 21
fixup protocol http 80
fixup protocol smtp 25
fixup protocol h323 1720
fixup protocol rsh 514
fixup protocol sqlnet 1521

!The arp command defines the time after which the ARP entries in the ARP cache maintained by the PIX are flushed out

arp timeout 14400

!The no failover command below suggests that this is a standalone PIX

no failover

!The names command that follows turns on the use of the name command. The name command is used here to allow you to use the word 'webserver' in the configuration instead of typing its whole IP address, 192.168.0.2

names

continues
Example 8-1  PIX Firewall with Three Interfaces Residing on the DMZ Interface (Continued)

name 192.168.0.2 webserver

!The pager command that follows is used to specify the number of lines in a
!page of output that are displayed before the 'more' prompt appears

pager lines 24

!The logging command defines what kind of messages are to be logged and to where.
!In this case, debugging messages are being logged to the PIX buffer

logging buffered debugging

!The nat command that follows states that if a packet arrives on the inside
!interface with a source address in subnet 10.0.0.0/24, it should be NATed using
!the global command defined by 'global (<interface name>) 1', where 'interface
!name' is the name of the interface to which the packet is routed based on the
!destination IP address. Please note that the number '1' is used to tie a pair of
!NAT and global commands together. Any number would do as long as both the NAT and
!global commands use it.

!The nat/global command is used only for traffic originating from a higher
!security level interface destined for a lower security level interface. It does
!not impact traffic originated from a lower security level interface destined for a
!higher security level interface. Also note that the tag number '0' cannot be used
!in a nat command unless the intent is not to translate the addresses on the higher
!security interface into any other range of addresses. A typical example is where
!the network on the inside has a globally routable address space with no need to do
!address translation. This is typically known as NAT 0.

nat (inside) 1 10.0.0.0 255.255.255.0

!The nat command that follows is being deployed in similar fashion as described
!in the previous comment. The only difference is that the traffic is assumed to be
!arriving at the DMZ interface rather than the inside interface. Please note that
!more than one nat command can be tied to the same 'global' command, as is
!happening here.

nat (dmz) 1 192.168.0.0 255.255.255.0

!The two global commands that follow are tied to the two nat commands defined
!above. The first global command defines the range of IP addresses to be used to
!translate the private IP address of packets arriving on the inside or DMZ
!interfaces and destined for the outside interface. This command is used for a
!one-to-one NAT translation, meaning that once the 21 IP addresses (209.165.201.10-
!209.165.201.30) defined herein are finished, this command cannot do any more
!translations. That is where the second global command kicks in. This command, with
!only one address specified, is used to do PAT on the packets, exactly how the first
!command did one-to-one NAT on the packets. This way it can translate numerous
!private IP addresses to this one globally routable address and still be able to
!distinguish between them based on the port number used.

global (outside) 1 209.165.201.10-209.165.201.30

global (outside) 1 209.165.201.5
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Example 8-1  PIX Firewall with Three Interfaces Residing on the DMZ Interface (Continued)

The global command that follows is used to translate the private IP addresses of
the packets arriving on the inside interface destined for the DMZ interface.
Please note that this is a one-to-one NAT only, meaning that only 11 hosts on the
inside network can access the DMZ network at a time. Also, please note that the
IP addresses defined in this command are private. This is OK because the packets
are not going out on a public network, just the DMZ network.

```
global (dmz) 1 199.168.0.10-199.168.0.20
```

The command that follows is used to create a static NAT translation through the
PIX firewall. This is needed because you have a web server on the DMZ network
that needs to be accessed from the public network using the IP address
209.165.201.6 instead of its private address, 192.168.0.2. Please note that we
are taking advantage of the ‘name’ command here to avoid typing in the IP address.
Also note that the server will still be accessible from the inside network using
its 192 address because you are not creating any static translation between the
inside interface and the DMZ interface. None is needed because the inside network
is on a higher security level than the DMZ interface and can access it without
needing static translations or access list permissions.

```
static (dmz,outside) 209.165.201.6 webserver
```

The access list below is being created to allow the world sitting on the public
network to access the web server using its globally routable address on port 80
only. The access group command applies the access list to the outside interface
in the incoming direction, or the direction from which the traffic coming from the
public network is entering the public interface. Please note that PIX access lists
can be applied only in the “in” direction. As always, there is an implicit deny
statement at the bottom of the access list.

```
access-list acl_out permit tcp any host 209.165.201.6 eq http
access-group acl_out in interface outside
```

The rip passive command below turns on RIP on the outside interface such that the
PIX listens for RIP updates on this interface and updates its routing tables.
Also note that RIP v2 authentication has been turned on. The number at the end is
the key ID, which must be the same on the router and the PIX sharing updates.

```
rip outside passive version 2 authentication md5 keyforsaadat 2
```

The rip default command forces the PIX to send a default RIP route to other RIP
devices sitting on the outside interface.

```
rip outside default version 2 authentication md5 keyforsaadat 2
```

The rip passive command below is similar to the previous command, but in this case
RIP v1 is being used, which does not support authentication.

```
rip inside passive version 1
```

The rip passive command below is similar to the commands above, but in this case
although RIP v2 is being used, no authentication has been turned on because the
continues
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Example 8-1  PIX Firewall with Three Interfaces Residing on the DMZ Interface (Continued)

DMZ network is considered somewhat safe

rip dmz passive version 2

The route outside command below is a default route. If the PIX is unable to determine the interface to which it must forward a packet using its ARP table, it must use the route table to find out what to do. The interface name in the route commands specifies the interface on which the PIX must send an ARP request for the IP address listed as the default gateway if it does not already have it in its ARP cache. Once the PIX has the MAC address of the IP address specified in the route command, it forwards the packet on the interface specified in the route command using this MAC address as the destination. The number 1 at the end specifies the metric for the route. A metric is used to choose the better route if more than one route is configured for the same destination.

route outside 0.0.0.0 0.0.0.0 209.165.201.1 1

The timeout command below is used to define the time it will take a NAT translation created through the PIX to be removed after it has not been used for the time specified in this command. The value configured is 1 hour.

timeout xlate 1:00:00

The timeout command below defines how long the PIX will allow a connection to remain idle before it removes the entry. Please note that although the TCP protocol itself does not have a timeout built into it, the PIX firewall does implement its own timeout for such connections. The value configured here is 1 hour. The half-closed time is used to specify how long PIX will allow a half-closed connection to linger. This is an important timer to take care of applications that get killed without getting the chance to close their TCP connections entirely. The UDP timer is for UDP connections through the PIX, as discussed in the ASA section on UDP.

timeout conn 1:00:00 half-closed 0:10:00
udp 0:02:00 rpc 0:10:00 h323 0:05:00
sip 0:30:00 sip_media 0:02:00

The timer that follows defines how long the PIX caches a user's authentication and authorization credentials. The absolute keyword runs the times continuously, irrespective of whether the user is idle.

timeout uauth 0:05:00 absolute

The sysopt commands below turn on some of the security features that are desirable for specific network environments. Please see the discussion in the sections on sysopt commands and the x guard features for more details.

sysopt connection timewait
sysopt connection tcpmss
sysopt security fragguard
This case study not only gave you an overview of one of the most commonly used PIX configurations but also reviewed the most common commands in the PIX setup. Larger PIX setups, meaning ones involving more than just the three interfaces, are done using configurations similar to the configuration in Example 8-1.

### PIX Firewall with Three Interfaces Residing on the DMZ Interface (Continued)

The commands that follow are used to specify SNMP information on the PIX. The SNMP community string is a shared secret among the SNMP management station and the network nodes being managed. PIX Firewall uses the key to determine if the incoming SNMP request is valid. The SNMP server host is the IP address of the SNMP management station to which traps should be sent and/or from which the SNMP requests come.

```plaintext
snmp-server community saadatmalik123456789
snmp-server location Building 42, Sector 54
snmp-server contact Saadat Malik
snmp-server host inside 10.0.0.199
```

The commands that follow are used to define the MTU of the interface connected to the PIX. PIX fragments any IP datagrams larger than 1500 bytes:

```plaintext
mtu outside 1500
mtu inside 1500
mtu dmz 1500
```

The telnet commands below specify the IP address 10.0.0.93 on the inside network from which telnetting to the PIX is allowed. Also specified is the timeout in minutes for idle Telnet sessions to the PIX itself (not to devices behind the PIX or elsewhere):

```plaintext
telnet 10.0.0.93 inside
telnet timeout 5
```

The terminal width command specifies the number of characters displayed on one line when looking at output on the PIX:

```plaintext
terminal width 80
```

This case study not only gave you an overview of one of the most commonly used PIX configurations but also reviewed the most common commands in the PIX setup. Larger PIX setups, meaning ones involving more than just the three interfaces, are done using configurations similar to the configuration in Example 8-1.

### PIX Set up for Failover to a Secondary Device

PIX failover, as discussed in this and the preceding chapters, is one of the most important characteristics a firewall can have. Failover capabilities allow a network to maintain high availability faced with device failures. For failover to work smoothly, it is important to have the two PIXes sharing the responsibilities of the primary and secondary failover configured correctly before the failure occurs.

This case study shows how a primary PIX Firewall is configured to fail over to a secondary unit. Because at any time, depending on whether a PIX has failed, either the primary or the
secondary PIX might be passing traffic, the terms *active* and *standby* are used to designate which PIX is passing the traffic.

Here are some things to keep in mind when setting up PIX Firewall failover:

- **Hardware/software** — Both the PIXes must have the same hardware and software.
- **Interface connections** — All the interfaces of the two PIXes must be connected to each other in some fashion, even if they are not in use and are in a shutdown state.
- **Standby PIX** — The standby PIX must not be configured independently. It must be write-erased and configured using the *write standby* command on the primary PIX.
- **Stateful failure** — If stateful failover is desired, one interface on each of the two PIXes must be sacrificed and used to connect the two PIXes via an Ethernet cable for this functionality to take place. This cable is in addition to the normal serial cable used to carry the heartbeat between the two devices (see the preceding failover discussion for a more detailed analysis of how this works). If a crossover cable is used to connect the stateful failover interfaces, a failure of the failover interface does not force a failover of the PIX, because the failover interfaces on both boxes go down.
- **show failover** — This command can be used to check the status of the primary or secondary device. This command provides information on which PIX is in active mode and which is in standby mode.

Figure 8-13 shows the network topology for this case study.

*Figure 8-13  Network Topology for This Case Study*
In the configuration of the primary PIX device shown in Example 8-2, the commands related to failover are described in detail. The preceding case study describes the rest of the commands.

**Example 8-2  Configuration of the Primary PIX Device**

```
pixfirewall# wr t
nameif ethernet0 outside security0
nameif ethernet1 inside security100
nameif ethernet2 failover security10
nameif ethernet3 unused security20
enable password xxx encrypted
passwd xxx encrypted
hostname pixfirewall
fixup protocol ftp 21
fixup protocol http 80
fixup protocol smtp 25
fixup protocol h323 1720
fixup protocol rsh 514
fixup protocol sqlnet 1521
names
pager lines 20
no logging timestamp
no logging standby
logging console errors
no logging monitor
no logging buffered
no logging trap
logging facility 20
logging queue 512
interface ethernet0 10baset
interface ethernet1 10baset
interface ethernet2 100full
interface ethernet3 10baset
mtu outside 1500
mtu inside 1500
mtu failover 1500
mtu unused 1500
ip address outside 209.165.201.1 255.255.255.224
ip address inside 192.168.2.1 255.255.255.0
ip address failover 192.168.254.1 255.255.255.0
ip address unused 192.168.253.1 255.255.255.252

!The failover command turns on failover functionality

failover

!The failover IP address commands below are used to define the IP addresses for the interfaces on the secondary unit so that when the write standby command is executed, these addresses get assigned to the interfaces on the secondary PIX.

failover ip address outside 209.165.201.2
failover ip address inside 192.168.2.2
```

continues
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Example 8-2  Configuration of the Primary PIX Device (Continued)

```
failover ip address failover 192.168.254.2
failover ip address unused 192.168.253.2

!The failover link command specifies which interface will be used to carry the
!state information to the standby PIX in case of a failover

failover link failoverailover poll 15

arp timeout 14400
global (outside) 1 209.165.201.3 netmask 255.255.255.224
nat (inside) 1 0.0.0.0 0.0.0.0 0 0
static (inside, outside) 209.165.201.5 192.168.2.5 netmask 255.255.255.255 0 0
access-list acl_out permit tcp any 209.165.201.5 eq 80
access-list acl_out permit icmp any any
access-group acl_out in interface outside

no rip outside passive
no rip outside default
no rip inside passive
no rip inside default
no rip failover passive
no rip failover default
route outside 0.0.0.0 0.0.0.0 209.165.201.4 1
timeout xlate 1:00:00
timeout conn 1:00:00 half-closed 0:10:00

udp 0:02:00 rpc 0:10:00 h323 0:05:00
sip 0:30:00 sip_media 0:02:00
telnet timeout 5
terminal width 80
```

PIX Set up to Use the alias Command for a Server Sitting on the DMZ

This case study shows a way of using the alias command. This command is set up so that it can deliver the results discussed in the section “NAT on the Destination IP Addresses.” Example 8-3 provides a complete configuration for setting up the PIX Firewall to use the alias feature to achieve this result.

Consider a web server. If the web server and the client trying to access it are on the same PIX interface, the normal way of configuring the alias command (alias <Name of interface on which the server and client are located> <RFC 1918 address of the server> <Statically translated address of the server>) works fine. The alias command doctors the DNS server response for the name of the web server such that the client trying to connect to the server uses its private IP address to connect to it.
However, problems arise when the web server is sitting on a subnet connected to a different interface of the PIX than the client. In that case, the normal way of configuring the alias command does not work. The reason for this is that when the client sends a packet to the web server’s private IP address provided to it by the doctoring PIX, the PIX translates it back into the web server’s public or globally routable address and routes it out the public or outside interface. Of course, this is incorrect because the web server is not located on the public network but rather on a DMZ segment.

The way to fix this problem is to reverse the IP addresses configured in the alias command, as demonstrated in Example 8-3. Due to the reversal, the PIX no longer doctors the DNS response to another address, because it does not match the alias command setup. However, when the client sends a packet to the web server’s globally routable address, the PIX dutifully changes the destination address to the web server’s private address and then sends it to the interface on which the web server is located.

Figure 8-14 shows the network topology for this case study.

**Figure 8-14  Network Topology for This Case Study**

**Example 8-3  Configuring the PIX Firewall to Use the Alias Feature**

```
pixfirewall# wr t
PIX Version 5.2(5)
nameif ethernet0 outside security0
nameif ethernet1 inside security100
nameif ethernet2 int2 security10
continues```
Example 8-3  Configuring the PIX Firewall to Use the Alias Feature (Continued)

nameif ethernet3 intf3 security15
nameif ethernet4 intf4 security20
nameif ethernet5 intf5 security25
enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KY0U encrypted
hostname pixfirewall
names!
The access list that follows is used to allow access to the web server

access-list 101 permit tcp any host 172.17.241.250 eq www
access-list 101 permit icmp any any

no pager
logging on
no logging timestamp
no logging standby
logging console emergencies
no logging monitor
no logging buffered
no logging trap
no logging history
logging facility 20
logging queue 512
interface ethernet0 10full
interface ethernet1 10full
interface ethernet2 10full
interface ethernet3 10full
interface ethernet4 auto shutdown
interface ethernet5 auto shutdown
mtu outside 1500
mtu inside 1500
mtu intf2 1500
mtu intf3 1500
mtu intf4 1500
mtu intf5 1500
ip address outside 172.17.241.155 255.255.255.0
ip address inside 192.168.5.1 255.255.255.0
ip address intf2 192.168.10.1 255.255.255.0
ip address intf3 10.51.8.1 255.0.0.0
ip address intf4 127.0.0.1 255.255.255.255
ip address intf5 127.0.0.1 255.255.255.255

arp timeout 14400
!The command below sets up a global pool of one address for doing port address
!translation. The IP address used is the IP address of the outside interface
!itself. This is another way of defining a global pool of addresses.
global (outside) 1 interface
global (intf2) 1 192.168.5.101-192.168.5.200
nat (inside) 1 192.168.5.0 255.255.255.0 0 0
nat (intf3) 1 10.51.8.1 255.255.255.0 0 0
Here is an explanation of the flow of events in Example 8-3:

**Step 1**  The client on the inside sends a DNS query to a DNS server.

**Step 2**  The DNS server responds with the IP address 172.17.241.250 to the PIX.

**Step 3**  The inside client tries to access 172.17.241.250 and sends a packet with this IP address as the destination to the PIX Firewall. However, because of the presence of the `alias` command, PIX does destination address translation and sends the packet to 192.168.10.5, which is the web server.

If the `alias` command were configured in the normal fashion:

```plaintext
device(config) alias (inside) 192.168.10.5 172.17.241.250 255.255.255.255
```

The normal way of configuring the alias command is as follows:

```plaintext
device(config) alias (inside) 172.17.241.250 192.168.10.5 255.255.255.255
```

Generic syntax:

```plaintext
alias (interface) dnat_ip foreign_ip mask
```

As you can see, the addresses have been swapped due to reasons explained above.

---

**Example 8-3**  *Configuring the PIX Firewall to Use the Alias Feature (Continued)*

```plaintext
!This static command is used to allow users on the public network to access the
!web server using its globally routable address

static (intf2,outside) 172.17.241.250 192.168.10.5 netmask 255.255.255.255 5 0 0

!Please note how the alias command is configured. The normal way of configuring
!the alias command is as follows:

! alias (inside) 192.168.10.5 172.17.241.250 255.255.255.255

!Generic syntax:

! alias (interface) dnat_ip foreign_ip mask

!As you can see, the addresses have been swapped due to reasons explained above

alias (inside) 172.17.241.250 192.168.10.5 255.255.255.255

access-group 101 in interface outside

timeout xlate 3:00:00

timeout conn 1:00:00 half-closed 0:10:00 udp 0:10:00 h323 0:05:00 sip 0:30:00 sip_media 0:02:00

timeout uauth 0:05:00 absolute

route outside 0.0.0.0 0.0.0.0 172.17.241.200 1

aaa-server TACACS+ protocol tacacs+

aaa-server RADIUS protocol radius

no snmp-server location

no snmp-server contact

snmp-server community public

no snmp-server enable traps

floodguard enable

no sysopt route dnat

isakmp identity hostname

telnet timeout 5

ssh timeout 5

terminal width 80

: end
```
the following would have been the sequence of events:

**Step 1** The client on the inside sends a DNS query to a DNS server.

**Step 2** The DNS server responds with the IP address 172.17.241.250 to the PIX, which alters this response to 192.168.10.5 because of the presence of the alias command.

**Step 3** The inside client tries to access 192.168.10.5 and sends a packet with this IP address as the destination to the PIX Firewall. However, because of the presence of the alias command, PIX does not simply forward the packet to intf2. It performs destination address translation on the packet and sends it to 172.17.241.250 via the outside interface.

**Step 4** The connection fails, because this IP address is in the same segment as the PIX outside interface and is left for a host that is supposedly directly connected.

**PIX Set up for Cut-Through Proxy Authentication and Authorization**

As discussed earlier, PIX can perform authentication for connections established through it. It also can perform authorization for the connections using an AAA server. Cut-through proxy refers to the fact that as soon as a user has been authenticated through the PIX Firewall, the PIX keeps a record of that user's authentication credentials and switches the rest of the packets from that user based on these credentials without going through the authentication phase again.

This case study shows how to set up authentication and authorization for users trying to access a server located at 99.99.99.99 via FTP, Telnet, or HTTP. The authorization parameters (not shown here) are fairly simple, restricting certain users to only a subset of the three services offered by this server (only HTTP and FTP).

Example 8-4 shows how a PIX is set up to do authorization and authentication. Figure 8-15 shows the network topology for this case study.

**Figure 8-15** *Network Topology for This Case Study*
Example 8-4  How PIX Is Set up to Do Authorization and Authentication

```
pixfirewall#wr t
PIX Version 5.2
nameif ethernet0 outside security0
nameif ethernet1 inside security100
enable password 8Ry2YjIyt7RXU24 encrypted
passwd OnTrBUG1Tp0edmkr encrypted
hostname pixfirewall
fixup protocol ftp 21
fixup protocol http 80
fixup protocol h323 1720
fixup protocol rsh 514
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5060
names
!
The access list that follows is used later in the configuration to define the
traffic that will be subjected to AAA services
access-list 101 permit tcp any any eq telnet
access-list 101 permit tcp any any eq ftp
access-list 101 permit tcp any any eq www
!
The access list below is used to allow access to the host located at 99.99.99.99
(via WWW, FTP, or Telnet).
access-list 110 permit tcp any 99.99.99.99 eq www
access-list 110 permit tcp any 99.99.99.99 eq ftp
access-list 110 permit tcp any 99.99.99.99 eq telnet
access-group 110 in interface outside
!
pager lines 24
logging on
no logging timestamp
no logging standby
no logging console debugging
no logging monitor
no logging buffered
no logging trap debugging
no logging history
no logging facility 20
logging queue 512
interface ethernet0 auto
interface ethernet1 10baset
mtu outside 1500
mtu inside 1500
ip address outside 99.99.99.1 255.255.255.0
ip address inside 172.16.124.157 255.255.255.0
ip audit info action alarm
ip audit attack action alarm
```
Example 8-4  How PIX Is Set up to Do Authorization and Authentication (Continued)

```
no failover
callover timeout 0:00:00
callover poll 15
callover ip address outside 0.0.0.0
callover ip address inside 0.0.0.0
arp timeout 14400
global (outside) 1 99.99.99.10-99.99.99.20 netmask 255.255.255.0
nat (inside) 1 172.18.124.0 255.255.255.0 0 0
static (inside,outside) 99.99.99.99 172.18.124.114 netmask 255.255.255.255 0 0
access-list 110 permit tcp any 99.99.99.99 eq www
access-list 110 permit tcp any 99.99.99.99 eq ftp
access-list 110 permit tcp any 99.99.99.99 eq telnet
route inside 0.0.0.0 0.0.0.0 172.18.124.1 1

timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323 0:05:00
si p 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute

!The commands that follow are used to define server groups. The server group is
!identified by the group tag, in this case AuthInbound and AuthOutbound. This
!group tag is used to bind authentication and authorization commands to an AAA
!server. Please note that we are not using the two server groups defined by
!default in PIX, TACACS+, and RADIUS, but instead are defining our own, called
!AuthInbound and AuthOutbound.

aaa-server TACACS+ protocol tacacs+
aaa-server RADIUS protocol radius

!The name of the first server group is defined in the command that follows

aaa-server AuthInbound protocol tacacs+

!The server group name is bound to the actual IP address of the AAA server in the
!command below. The server key, cisco, is also defined

aaa-server AuthInbound (inside) host 172.18.124.111 cisco timeout 5

!Another server group is defined in the lines that follow because the intent is to
!authenticate outbound connections using RADIUS rather than TACACS+

aaa-server AuthOutbound protocol radius
aaa-server AuthOutbound (inside) host 172.18.124.111 cisco timeout 5

!The first two commands that follow define what traffic is subject to
!authentication via the server groups defined above. The AAA authorization command
!turns on authorization for the traffic matching access list 101. Please note that
!a user needs to be authenticated before authorization can take place. From
!version 6.2, PIX allows per-user access lists to be downloaded from a RADIUS
!server. Please see the chapter on AAA authorization for more details on how to
!set up a user profile for this to happen.
```
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The PIX saves the credentials of an authenticated user in a data structure known as $uauth$. The user can access resources through the PIX until either the idle timer or the absolute timer of $uauth$ expires. After that, the user has to authenticate again to access the resources sitting behind the PIX.

### Scaling PIX Configurations Using Object Groups and Turbo ACLs

Object groups (introduced in PIX 6.2) are a very useful mechanism for controlling the size of the PIX configurations and avoiding inputting redundant information in the PIX. Object grouping provides a way to reduce the number of access rules required to describe complex security policies. Object groups allow two main things to happen:

- Group several hosts that have similar access requirements such that a single access rule can be applied to all of them, rather than creating a separate rule for each host. This also helps make the configuration more meaningful and easily comparable to the network access policy.

- Group several services or protocols so that they can be applied to a range of hosts at the same time. This again avoids the need to create a separate rule for each host that needs to use these services.

TurboACL is a feature introduced with PIX Firewall version 6.2 that improves the average search time for access control lists containing a large number of entries. The TurboACL feature causes the PIX Firewall to compile tables for ACLs; this improves searching of long ACLs. If an ACL contains more than 19 entries and is set up for turbo access list compilation, PIX compiles the access list for faster processing. This is a useful feature to have in environments that require a large number of access lists to be set up.

```plaintext
Example 8-4  How PIX Is Set up to Do Authorization and Authentication (Continued)

aaa authentication match 101 outside AuthInbound
aaa authentication match 101 inside AuthOutbound
aaa authorization match 101 outside AuthInbound
no snmp-server location
no snmp-server contact
snmp-server community public
no snmp-server enable traps
floodguard enable
no sysopt route dnat
isakmp identity hostname
telnet timeout 5
ssh timeout 5
terminal width 80
: end
```

The PIX saves the credentials of an authenticated user in a data structure known as $uauth$. The user can access resources through the PIX until either the idle timer or the absolute timer of $uauth$ expires. After that, the user has to authenticate again to access the resources sitting behind the PIX.
Example 8-5 describes how object groups and Turbo ACLs are used. The implementation of LAN failover, meaning stateful failover using LAN instead of the serial cable, is also discussed. This feature allows the distance limitations between the primary and secondary PIX to be overcome among other things.

Figure 8-16 shows the network setup via the configuration.

**Figure 8-16** *Network Topology for This Case Study*

```
pixfirewall# wr t
Building configuration...
:
: Saved
:
PIX Version 6.2(1)
namelf ethernet0 outside security0
namelf ethernet1 inside security100
namelf ethernet2 failstate security20
namelf ethernet3 LANfail security30
enable password <removed> encrypted
passwd <removed> encrypted
hostname pixfirewall
domain-name sjpki.com
fixup protocol ftp 21
fixup protocol http 80
fixup protocol h323 h225 1720
```
Example 8-5  How Object Groups and Turbo ACLs Are Used (Continued)

```plaintext
fixup protocol h323 ras 1718-1719
fixup protocol ils 389
fixup protocol rsh 514
fixup protocol rtsp 554
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5060
fixup protocol skinny 2000

!The following command defines an object group called host_group_1. This object
group groups two hosts' IP addresses, 100.1.1.10 and 100.1.1.11. These are called
network objects. Both these addresses are the statically translated IP addresses
of the 10.1.1.10 and 10.1.1.11 hosts, which are two of the servers on the inside
network. The purpose of grouping these two servers' IP addresses is to apply
similar access rules to them using access lists.

object-group network host_group_1
  network-object host 100.1.1.10
  network-object host 100.1.1.11

!Similarly, host_group_2 defines another set of two hosts, 100.1.1.20 and
100.1.1.30, again two servers.

object-group network host_group_2
  network-object host 100.1.1.20
  network-object host 100.1.1.30

!all_groups defines a third set of group objects. However, this time, instead of
having individual hosts as group objects, the entire host_group_1 and host_group
12 are the two group objects. This group is used where there is a need to apply a
policy to all four servers rather than just two.

object-group network all_groups
  group-object host_group_1
  group-object host_group_2

!The outbound_services object defines a different type of object group than the
ones defined above. Instead of defining host IP addresses, this group defines two
services, tcp port 80 (www) and smtp (25). These two services are grouped so that
they can be applied together to hosts on the inside networks wanting to access the
public network.

object-group service outbound_services tcp
  port-object eq www
  port-object eq smtp

!The three access lists below use the network object groups defined above to apply
the rules to the entire object groups in one instance rather than multiple
instances.
```

continues
Chapter 8: PIX Firewall

Example 8-5  How Object Groups and Turbo ACLs Are Used (Continued)

```
access-list grp_2 permit tcp any object-group host_group_2 eq smtp

!The command below turns on the turbo access list feature for the access list !grp_2.
access-list grp_2 compiled

access-list grp_1 permit tcp any object-group host_group_1 eq ftp
access-list grp_1 compiled

access-list all permit tcp any object-group all_groups eq www
access-list all compiled

!The access list below is used to restrict outbound access from internal hosts. !All hosts except the servers are allowed only WWW and SMTP access outbound. The !services object group is used to define the services allowed for these hosts.
access-list outbound_services_acl permit ip host 10.1.1.10 any
access-list outbound_services_acl permit ip host 10.1.1.11 any
access-list outbound_services_acl permit ip host 10.1.1.20 any
access-list outbound_services_acl permit tcp 10.1.1.0 255.255.255.0 any
object-group outbound_services
access-list outbound_services_acl compiled

pager lines 24
no logging console debugging
no logging monitor debugging
interface ethernet0 100full
interface ethernet1 100full
interface ethernet3 100full
interface ethernet4 100full
ip address outside 100.1.1.1 255.0.0.0
ip address inside 10.1.1.1 255.255.255.0
ip address failstate 10.0.1.1 255.255.255.0
ip address LANfail 10.0.2.2 255.255.255.0

!The failover IP address commands below are used to define the IP addresses that !will be used by the primary PIX to talk to the secondary PIX.
failover ip address outside 100.1.1.100
failover ip address inside 10.1.1.100
failover ip address failstate 10.0.1.100
failover ip address LANfail 10.0.2.100

!The first two failover commands are the same as the ones described in the earlier !failover example. However, please note that four new failover lan commands have !been introduced that define the interface that will be used for the LAN failover !communications to occur. Also a key used to authenticate and encrypt messages !between the two PIXes.
failover
failover poll 15
failover lan unit primary
failover lan interface LANfail
failover lan key L6nfa1lk4y
```
Although the object groups reduce the complexity of the configuration, the `show access-list` command can still be used to view the ACL configuration in its entirety with all the object groups expanded into individual elements.

**Summary**

PIX Firewall has a comprehensive suite of features that allow it to perform basic firewall functions with speed. It also has an array of advanced features that can be used to take care of specific network situations and various types of attacks. This chapter built on the basic discussion of firewalls from the preceding chapter and constructed the framework under which the PIX Firewall works. It is interesting to note that most of the more complicated implementations of the PIX seen in the field are various permutations of the use of some of
the advanced features found in the PIX. Because the PIX Firewall forms the basis of any secure Cisco network security architecture, a thorough understanding of the topics in this chapter is crucial to understanding the various other techniques discussed in the other chapters.

**Review Questions**

1. How does ASA keep track of UDP connections?
2. What does ASA do to the TCP sequence number of packets passing through it?
3. What does the PIX’s mail guard feature do?
4. What is the purpose of the ARP test in PIX’s failover mechanism?
5. What is the purpose of the `sysopt connection tcpmss` command?
6. What is the purpose of PIX’s `telnet` command?
7. What is the purpose of the `alias` command?
8. What is the purpose of the failover Ethernet cable?
9. How is the PAT address specified in the PIX configuration?