

These quick/short install instructions are suited for using FTK on the school computers!

The FTK 5.x installation is rather simple if you follow the steps below

1. Boot up the forensic partition and follow the instructions given in the file [server]\tools\AccessData\FTK_5.x\FTK_Quick_InstallGuide.pdf.
2. Mount the AD KFF ISO with Virtual CloneDrive or similar tool. Execute autorun.exe and install all the 64 bit installs.
 - (a) Install the **KFF Server to the default destination folder** and configure it according to the image below (right-click > run as admin).
 - (b) Then install the KFF NSRL Data and the Geolocation Data (GeoIp).
3. Mount the AD FTK ISO, execute autorun.exe and use the 64 bit installs for Database and FTK
 - (a) Use the **default destination folder for PostgreSQL** and **c:_local\pgData** for the **PostgreSQL data folder**.
 - (b) When PostgreSQL DB admin user password is about to be entered twice use: **"p0llsman@du"**. In the next step use the default port.
 - (c) Install FTK with default destinations for the next 4 installation steps.
4. When you start up FTK the first time (right-click > run as admin) it can take some time. Add the database type (RDBMS > PostgreSQL) and use the default port. Press OK and enter the password from point 3.b when you need to authenticate to DB.
5. Then Add a New User account according to the image below. Use **Administrator** and the password **"p0llsman@du"**.
6. When entering a license server use **IP Address: skinner.du.se** and **Port: 6921**
7. Next time you login to FTK (small Please Authenticate) use the account from point 5.

