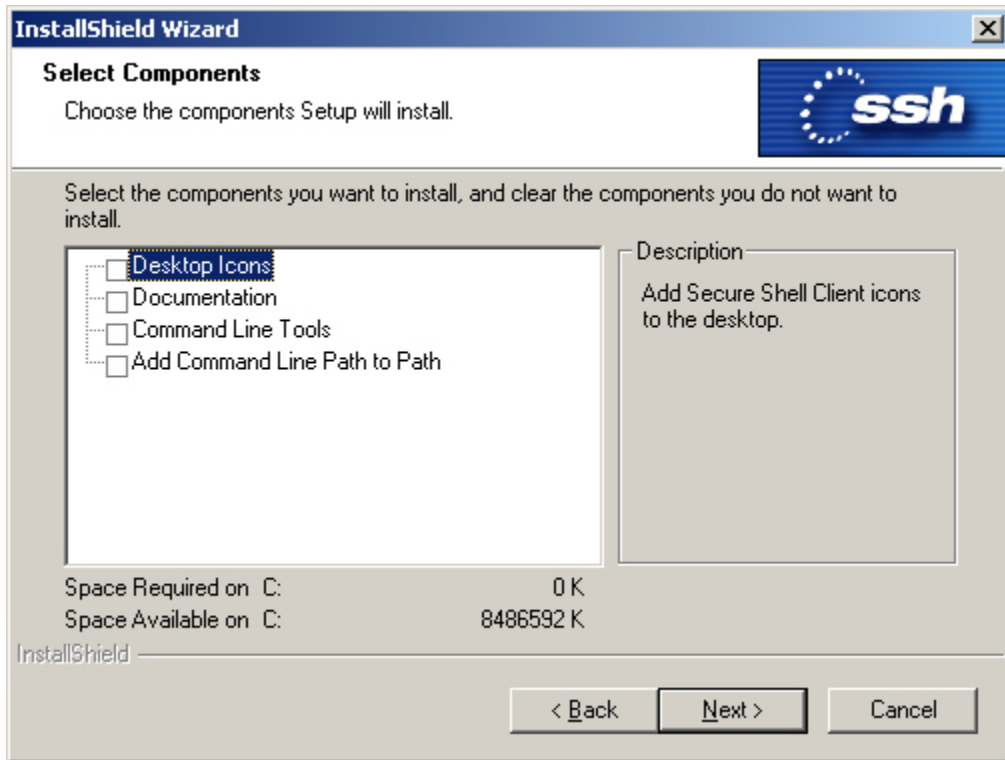


Installing and Configuring SSH Secure Shell for Windows

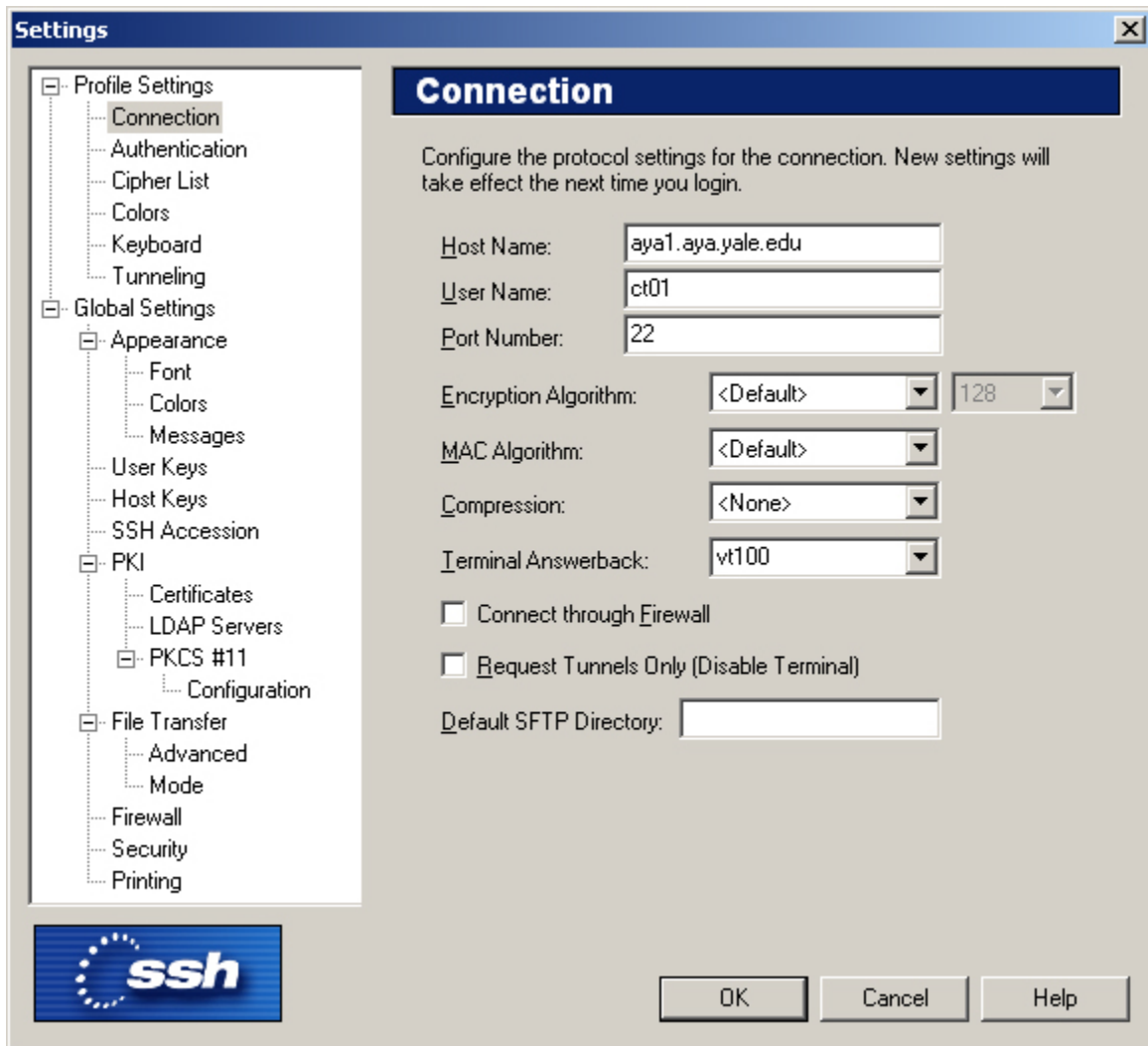
After you have downloaded the SSH software, install the program by double-clicking the software icon. The new software will use the same login information as before: you will connect to alumni.yale.edu and use your old login name and password.

When you run the installation program, you will reach this window:



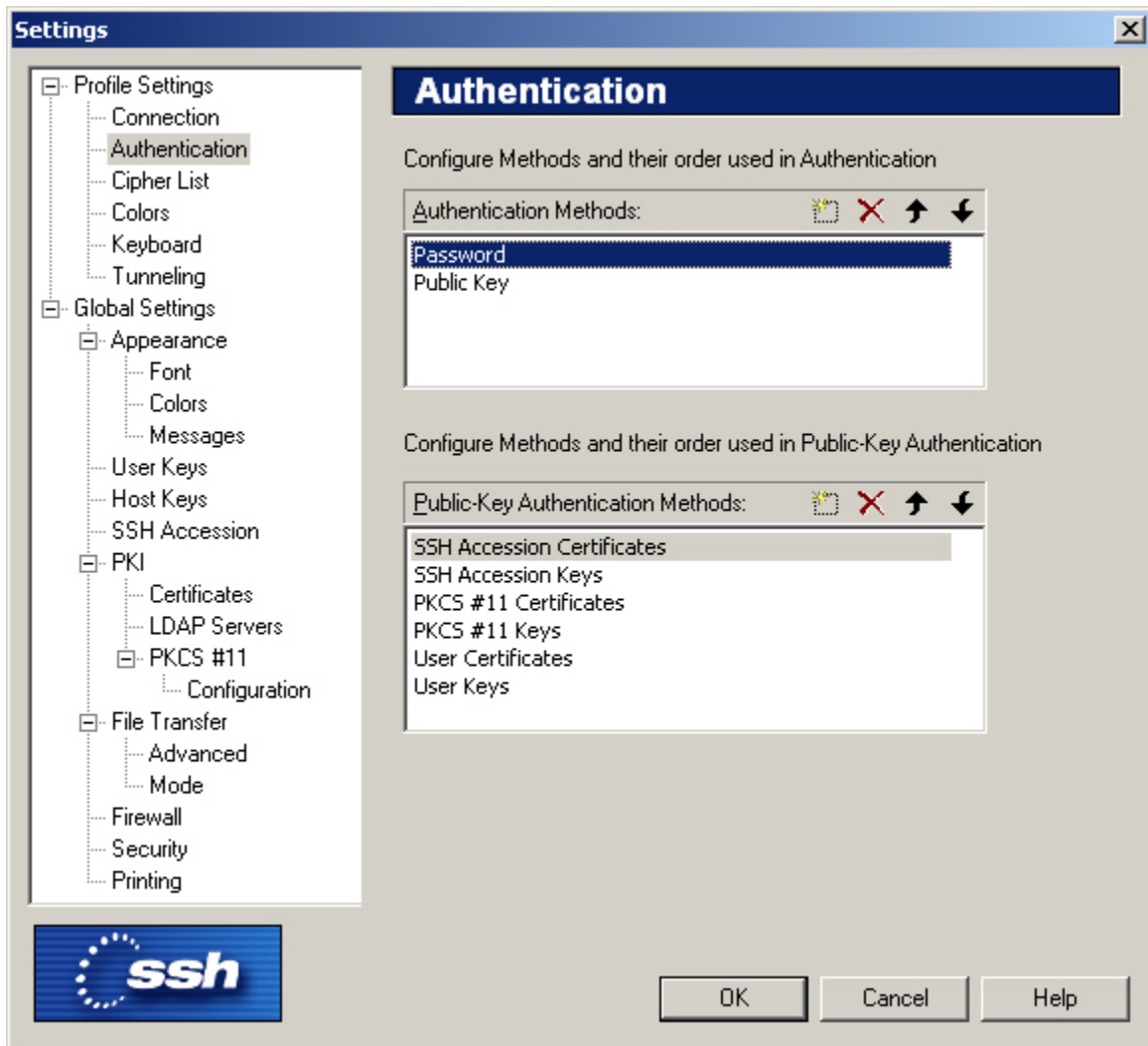
None of the selections are required for installation, but you may find it useful to include either Desktop Icons for convenience or Documentation for later reference. Click **Next** and complete the installation wizard.

Once the installation is done, you should launch the application to configure your client. From the main application window, click on the **Edit** menu and select **Settings**. The Connection settings window should be open, if it is not, click **Connection** from the left hand menu.



Enter your login information as follows:
Host Name: alumni.yale.edu
User Name: ct01 (enter your login name here)

Next, click **Authentication** from the left hand menu.
Click on Password in the top right window and use the arrows to move it in position as the first listing. This will ensure that your client will connect via encrypted password.



Click **OK** to save these settings. Your SSH client should now be configured to connect to the aya1 server. When you connect, be sure the following settings are displayed:
Host Name should list the server address of alumni.yale.edu
User Name should list your login name
Port Number is 22 (the default setting)
Authentication Method should be **Password**
You can manually adjust these settings to make sure they are correct.
Click **Connect** and you will be prompted for your password.

