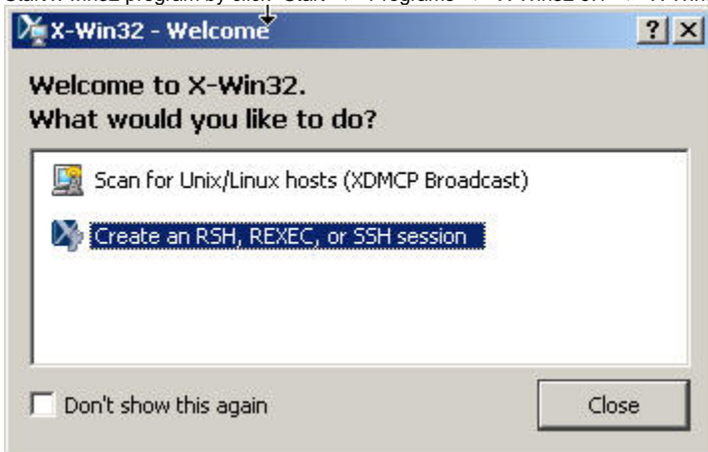


Login to Euclids

1. Start x-win32 program by click "Start" -> "Programs" -> "X-Win32 9.1" -> "X-Win32" A window will show up like



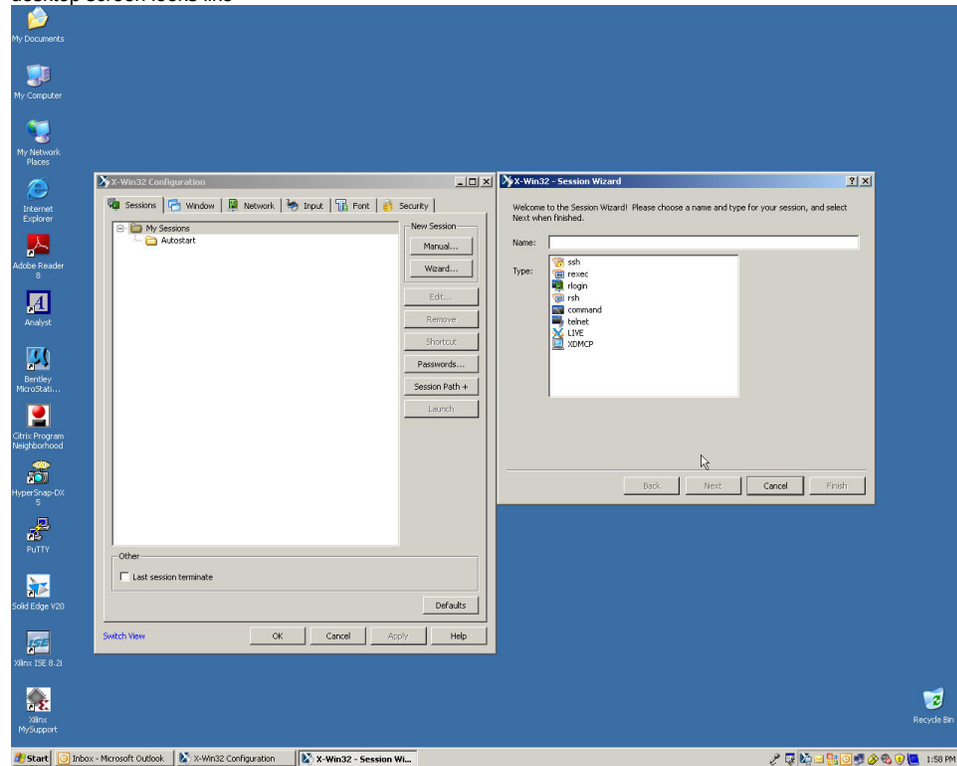
- Use the left button of the mouse and click on the window bar and hold it. Move the mouse and release the button.
- If you see a window like



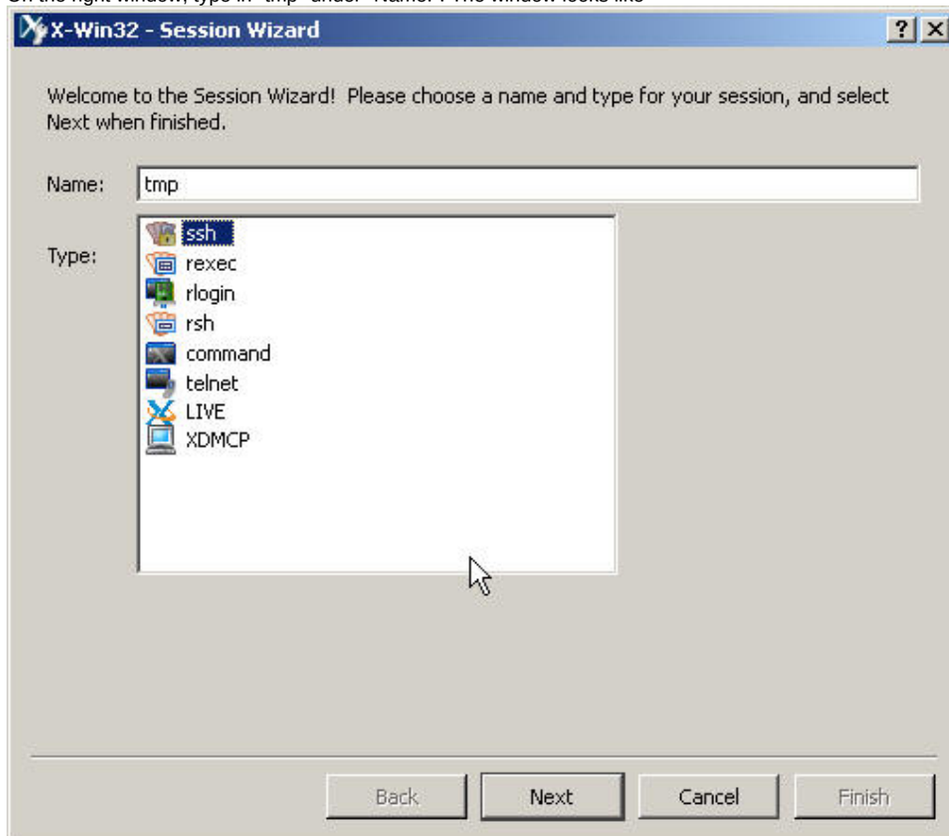
continue with following. otherwise, goto step 2.

- Click "Nodelocked", and type in license key: 1757166-50272. And click OK button.

2. Go back to the first window "Welcome to X-Win32", double click "Create an RSH, REXEC, or SSH session". Two windows will popup. The desktop screen looks like

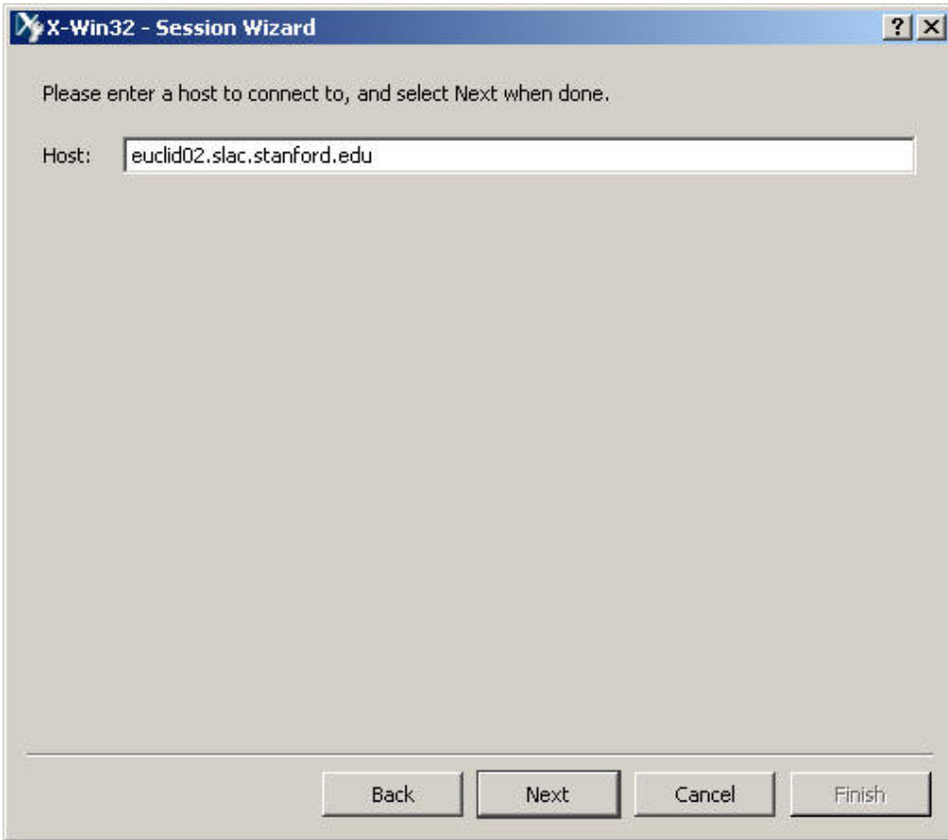


• On the right window, type in "tmp" under "Name:". The window looks like



Click "Next".

- It shows a window like



X-Win32 - Session Wizard

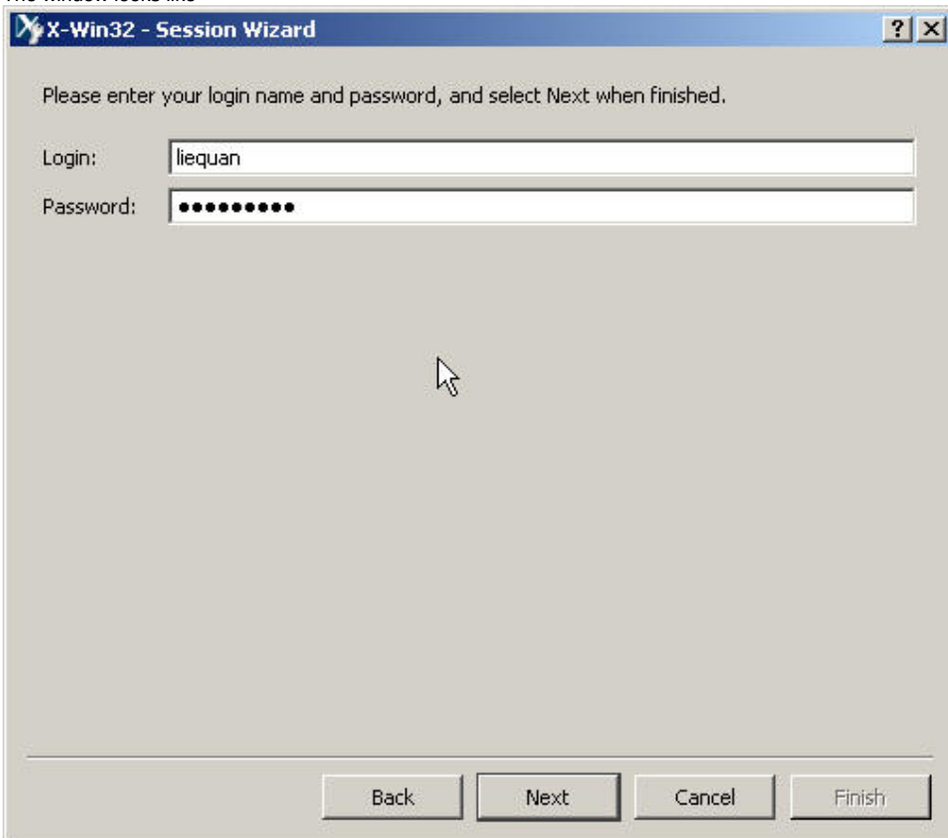
Please enter a host to connect to, and select Next when done.

Host:

Back Next Cancel Finish

Type in "euclid02.slac.stanford.edu" or the host assigned to you. And click "Next".

- The window looks like



X-Win32 - Session Wizard

Please enter your login name and password, and select Next when finished.

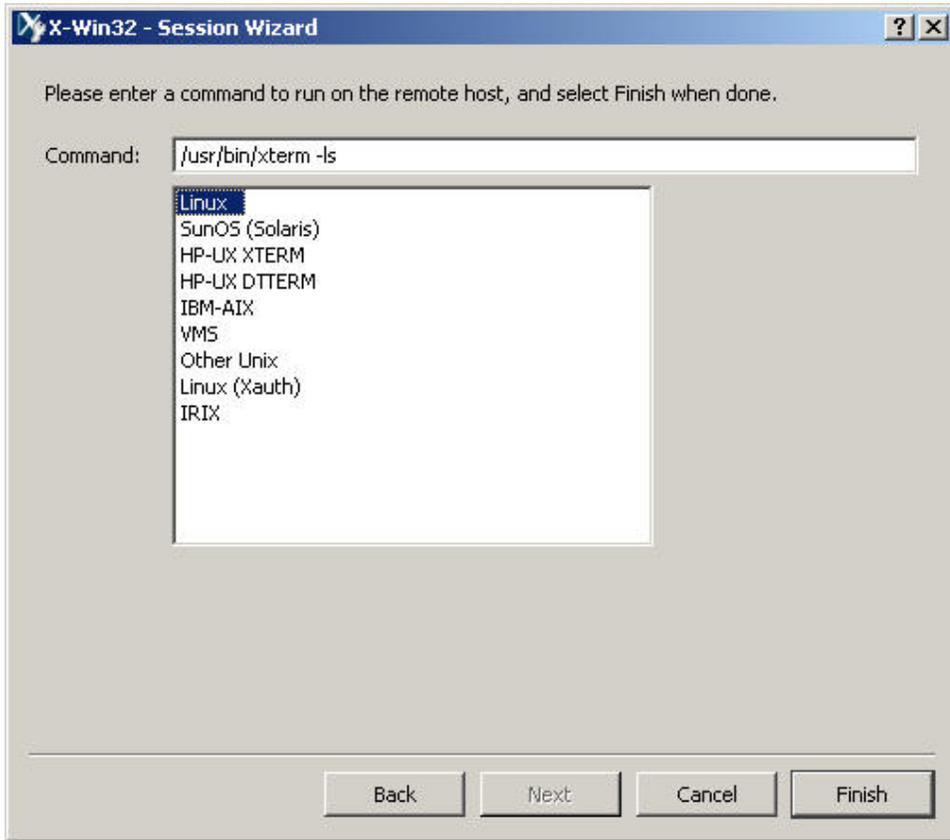
Login:

Password:

Back Next Cancel Finish

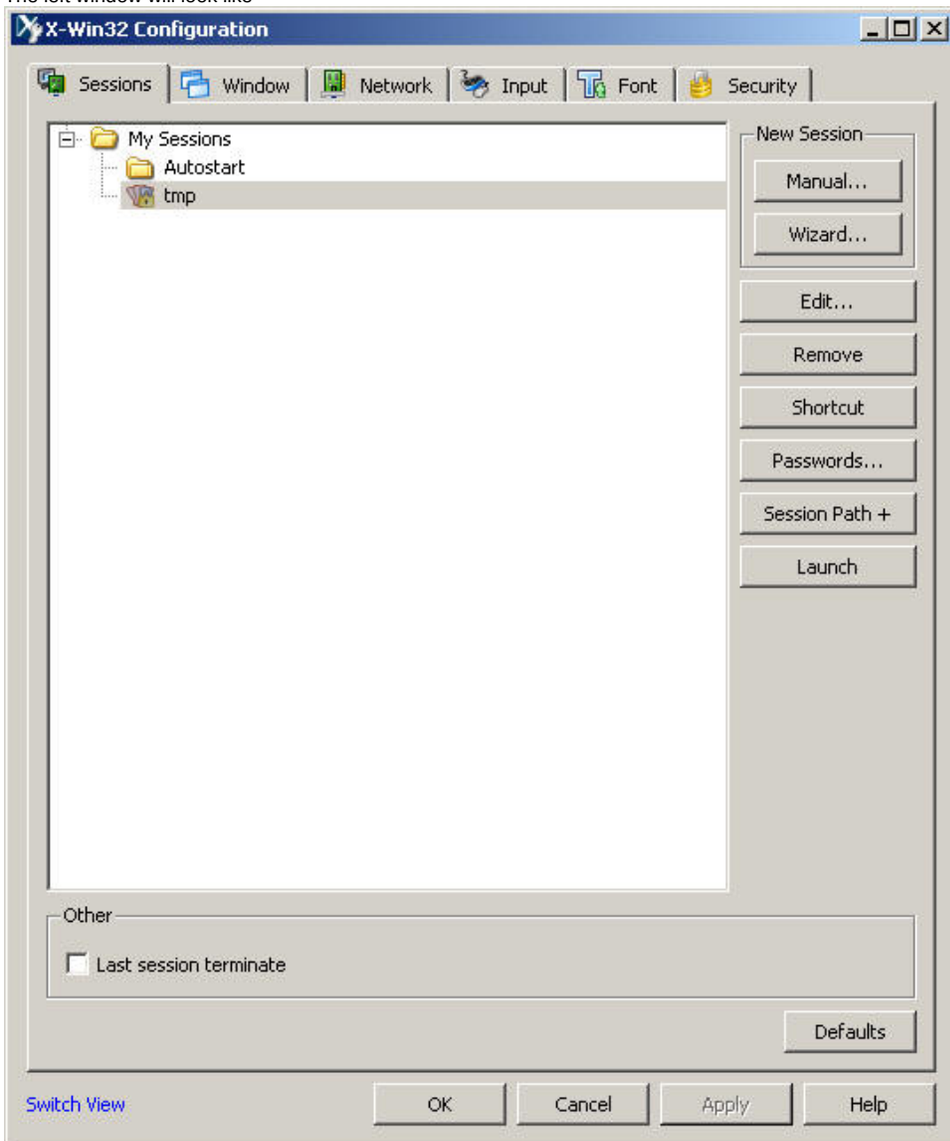
Type your afs id, and your Unix password. Click "Next".

- The window looks like



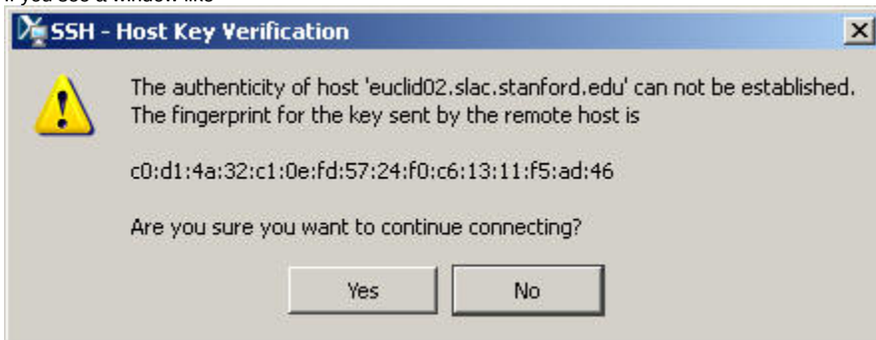
Click "Linux" and Click "Finish" button. The window will disappear.

3. The left window will look like



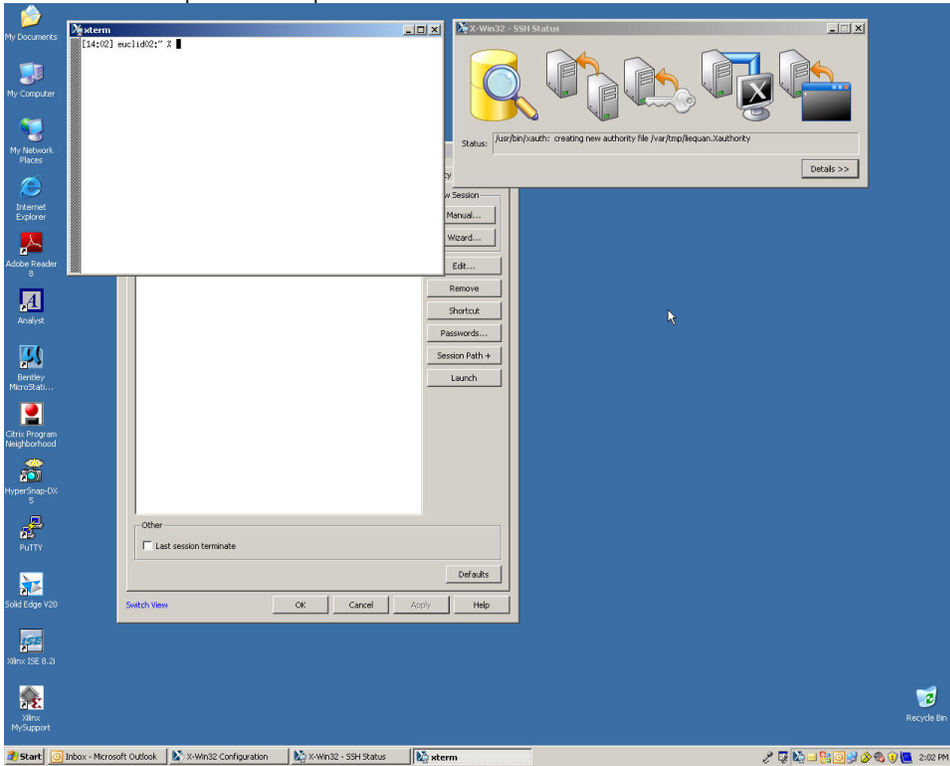
Click "tmp". Then click "Launch" button.

4. If you see a window like



Click "Yes" button.

5. An xterm will show up. Your desktop screen looks like



Congratulations. You have successfully logged into on of the euclids computer.

6. In xterm, please do the following to initialize shell environment:
- ```
source /afs/slac.stanford.edu/g/acd/cw09/cshrc.cw09
```
- If for some reasons you choose such that your default shell is bash, use the following:
- ```
./afs/slac.stanford.edu/g/acd/cw09/profile.cw09
```