Installing SSH Client for Windows

Click on "Next >".
Read the license agreement. If you accept all the terms, click on "Yes".
Click on "Next >".
Click on "Next >".
Click on "Next >".
Wait for the file transfer to finish. Then click on "Finish".

Secure Shell is now installed.
Using SSH Client for Windows

Double click on the desktop icon named "SSH Secure Shell Client".
Press the space bar.
Enter the following information.

**Host Name:** pascal.ee.ryerson.ca

**User Name:** your login name

**Password:** your login password
Click on "Yes".
SSH Secure Shell 2.1.0 (Build 110)
Copyright (c) 2000 SSH Communications Security Ltd. http://www.ssh.com/

This copy of SSH Secure Shell is licensed for educational, charity, and personal recreational/hobby use. Any commercial use requires a separate license.

Last login: Tue Apr 18 2000 20:56:46 from 172.16.3.90
Linux 2.2.10.
No mail.
www /home/student2/jdow>

You are now logged in.
Verifying Host Keys

Please verify that the host key you accepted during your first connection is authentic.

Bring up global settings under "Settings" in the "Edit" menu.
Click on "Host Keys" among the options on the left side.
Click on "pascal.ee.ryerson.ca" then "View".
Click on "Word Wrap" under the "Edit" to make the key easier to read.

----- BEGIN SSH2 PUBLIC KEY -----
Subject: jdoe
Comment: "host key for pascal.ee.ryerson.ca, accepted by jdoe Tue May 09 2000 20:47:28"

AAAAB3NzaClkc3MAAACBAK0OpdeSaTuuZ8o0QVeRumdRB6Qn3ahFvBK+GbFpQ3AJGNBhls9uX/baLD1M4AogVm2mloa2dR2nkGDNR0X+9j2aXRdfmlITpXufVBvcw1xWXV7roY5KckXZgYtuD3U1gv1WLofBU2L9eMgNqQk+c3E0FTsLUiEbU2nz7D2x6QyjAAAAAFQCYDV/p4yhcPxsMAohU3oHN3axDcQAAAIBii6oORobjVHkqmpK044KR7NPeemKDPuG1/J7vmIQTX5idqGvkE+1uwCjCT409hiiy8KyMt3at61H1rjBUxPBXn+8XSqP2UpOzsv/AeKig11dRthvYxBpBTZXkDKVQYlyu2A9LsWQz1NTyZBIwuMM6DyFtj+PezEteCX2D6819wAAAIB3XMPk08uRS85QdOH3I5unc24A5vDQ5E41Q2jU7qDCZbgDyFctOLjDPWUcRJ14RGsf4LrgrDuTJjHLLctImEAUEmg7j3Bse/5OKRnEvskfMf8x2umlspfAy5NHZkYv8+FK1vhMIAzCZxKqMSc8kJ8bNULudoTkjyNuIt0RJxbGg==
----- END SSH2 PUBLIC KEY -----

Make sure the host key matches the key on this page. If it does not, stop any SSH connections and contact the administration staff.

Do not save changes to the host key file.
Enabling Compression

By using compression, less data transfer is necessary resulting in better response.

Bring up global settings under "Settings" in the "Edit" menu. Click on "Connection" among the options on the left side. Under "Compression" choose "zlib".
Transferring Files

Before you can transfer files you must first login as described earlier. Then choose "New File Transfer" under the "Window" menu.