How to obtain the SSH Secure Shell:

1. There are several ways of obtaining SSH Secure Shell for Workstations software. You may download the file directly <u>HERE</u>

SSH Secure Shell for Workstations is compatible with all Microsoft Windows operating systems beginning with Windows 95.

 SSH Secure Shell for Workstations User Manual is available from the Help menu within the program. It is also available in Adobe Acrobat PDF file for download <u>HERE</u>

How to install SSH Secure Shell:

After you obtain SSH by downloading from the SSH site go to step 1 below.

- 1. When the download is complete, go to the location of the file you specified. If you should not remember the downloaded file's location, do a search for the filename. Double-click on the file named: SSHSecureShellClient-3.2.5.exe.
- 2. Accept the default settings during the installation. The installation is simple and requires only that you accept the End User License Agreement and click on the Next buttons to accept the defaults (recommended). Click on Finish to complete the installation. No reboot is required.
- 3. There should now be 2 new "shortcut" icons on your desktop. One icon is named SSH Secure File Transfer Client. The other icon is named SSH Secure Shell Client.

The SSH Secure File Transfer Client is the application which you will use to transfer files to the CSI storage server. If you have previously used a graphical FTP client such as CuteFTP or WS_FTP, SSH Secure File Transfer Client looks and works in a very similar way.

How to Configure SSH Secure File Transfer Client:

- 1. Open SSH Secure File Transfer Client from the shortcut Point your desktop.
- 2. Click on the **"Connect"** button on the toolbar, or just press the **Enter** key to open the **Connect to Remote Host** dialog window.
- 3. A "Connect to Remote Host" box like the one in Figure 1 below appears.
- 4. In the Host Name box enter *csistorage.csi.cuny.edu*
- 5. In the User Name box enter your *username* (same as CSI computer lab user name).
- 6. In the Port Number box enter 22.
- 7. Select *<Profile Settings>* in the Authentication Method box.

Verify that your screen matches Figure 1 below (with the exception of the username box, where your own username should be)

Figure 1:

Conneo	ct to Remote Host		2
.	Host Name:	csistorage.csi.cuny.edu	Connect
13	User Name:		Cancel
	Port Number:	22	
	Authentication Method:	<profile settings=""></profile>	

- 8. Click on the *Connect* button.
- 9. You will receive a message from server. Click OK.
- 10. An "Enter Password" dialog box like the one shown in Figure 2 should appear. (same as CSI computer lab password)

Figure 2:

Enter Password	×
Durrent	OK
<u>Password</u>	Cancel

11. The first time you logon from any computer, you will see a "Host Identification" dialog box similar to Figure 3.

Figure 3:

Host Identil	ication X
i	You are connecting to the host "csistorage.csi.cury.edu" for the first time. The host has provided you its identification, a host public key. The fingerprint of the host public key is: "xugoz-takir-vykuv-hazyg-pokev-dusym-paguz-kikog-mohec-myzyg-texix"
	You can save the host key to the local database by clicking Yes. You can continue without saving the host key by clicking No. You can also cancel the connection by clicking Cancel Do you want to save the new host key to the local database?
[Yes No Cancel Help

- 12. Click on the Yes button.
- 13. An "SSH Secure File Transfer" window similar, to Figure 4, should appear.

Figure 4:

Disconnect		Files on Serve	er.
Calisistora le. csi. cuny.edu - de	lault - SSI	Secure File Transfer	
Ele Edt Yew Operation Windo	w Heb		
1 1 2 BE 22	8 1 8	回 きを注意 数3	1 11 O & N?
2 Ouick Connect C Profiles			
	2110201		[Concert of Lines]
	* A05		FILES/ Add
Local Name /	1000	Remote Name	T Son Type
My Documents	Syst	CSC 126 Projects	Folde
My Computer	Sysi	English 151 Essays	Folde
Wy Network Places	Syst -	Psychology 100 Homework	Folde
Recycle Bin	Sys	Class Schedule.doc	25,177 Word
E Internet Explorer	Syst	Resume.doc	25,177 Word
Acrobat Reader 5.0	620 Sho		
SSH Secure File Transfer Client	1,670 Sho		
SSH Secure Shell Client	724 Sho		
Psychology Homework	File		
1.64 1.64	9.981 Adc *		
1	21	14	2
Transfer Course			
C Source File Source Directory	Destination D	rec Size Status	Speed Time

File Transfer Status Window