Using FileZilla

1. Download from FileZilla client from <u>http://filezilla-project.org/</u> and install the software. Start the application.

E FileZilla		* 5 5	10.00		1 10	and again	- Autor		
File Edit View Iransfer Server Bookmarks Help									
Host: Username:	Pass <u>w</u> ord:	Port:	Quickconne	ct 💌					
									*
									*
Local site: C:\		•	Remote site:						-
🖃 🖃 Desktop		·							
My Documents		=							
📄 📲 Computer									
E: (e-drive)									
		-							
Filename Filesize Filetype	Last modified	*	Filename	Filesize	Filetype	Last modified	Permissions	Owner/Gro	
J 🔒									
🔋 🔋 \$\$psxjunk File folder	5/16/2011 11:02:00								
INPLACE.~TR File folder	1/6/2010 4:35:18 PM	=			Note	connected to any ser	ver		
SRecycle.Bin File folder	7/14/2009 1:09:09								
SWINDOWS.~Q File folder	1/6/2010 2:58:14 PM								
AjaxControlTool File folder	11/30/2010 5:46:56								
AjaxControlTool File folder	11/30/2010 5:58:16								
🕌 apps 🛛 🖓 File folder	6/26/2009 11:53:13								
i astro File folder	6/22/2009 11:42:35								
backup File folder	6/22/2009 11:42:46								
Boot File folder	1/6/2010 4:50:08 PM								
CRSU File folder	6/22/2009 11:42:47								
CBSUAnns File folder	6/22/2009 12:01:37								
Costorapps File folder	3/15/2010 5:22:25								
Documents and File folder	7/14/2009 1:08:56	-							
4 files and 31 directories. Total size: 14,910,962,250) bytes		Not connecte	d.					
Server/Local file Direction Remote file Size						Size Prio	ority Sta		
									,
1									
•									•
Queued files Faled transfers Successful transfers									
							Eee C	ueue: empty	

2. Go to menu "File"->"Site manager" or click on the leftmost icon on the icon bar. Site manager window will open.

Site Manager									
Select Entry:	General Advanced T	ransfer Settings Charset							
	Host:	Port:							
	Protocol: FTP - File	Transfer Protocol 🔹							
	Encryption: Use plain	FTP 🔻							
	Logon Type: Anonymo	ous 🔻							
	<u>U</u> ser:								
	Pass <u>w</u> ord:								
	Account:								
	Comments:								
New Site New <u>F</u> older		*							
New Bookmark Rename		_							
Delete Copy									
<u>C</u> onnect	<u>o</u> k	Cancel							

3. Click "New Site" and name it "cbsuwrkst2" (or any other workstation name you wish to connect to), put "cbsuwrkst2.tc.cornell.edu" in the host field, choose protocol SFTP and logon type normal. Fill in User with your Lab user id and password with Lab password. Click OK.

Site Manager									
Select Entry:	General Adv	vanced Transfer Settings Charset							
dsuwrkst2	<u>H</u> ost:	cbsuwrkst2.tc.cornell.ec Port:							
	Pro <u>t</u> ocol:	SFTP - SSH File Transfer Protocol 🔹							
	Logon Type:	Normal							
	<u>U</u> ser:	jarekp							
	Pass <u>w</u> ord:	•••••							
	Account:								
	Comments:								
New Site New Folder		^							
New Bookmark Rename		-							
Delete Copy									
Connect QK Cancel									

4. Now if you click on Site Manager icon you have cbsuwrkst2 listed on the menu, when you click on it FileZilla will connect to the workstation. You can also go to File menu and open Site Manager, choose cbsuwrkst2 and click Connect.

5. The left panel shows your local computer. The right panel shows your home directory on the remote server. You can move files between them by drag the files or directories.

🔁 cbsuwrkst2 - sftp://jarekp@cbsuwrkst2.tc.cornell.edu - FileZilla												
Eile Edit View Iransfer Server Bookmarks Help												
Host:	<u>U</u> sername:		Pass <u>w</u> ord:	Port		Quickconnec						
Command: Is Status: Listing directory /home/jarekp Status: Calculating timezone offset of server Command: mtime"-bashrc" Response: 1291157469 Status: Timezone offsets is erver: -18000 seconds. Local: -14400 seconds. Difference: 3600 seconds. Status: Directory listing successful									• •			
Local site: C:\					•	Remote site:	home/jarekp					•
Desktop My Documents Computer Desktop Computer Desktop Computer Desktop Computer Desktop	5				•	3 / 3 hor ±1	ne jarekp					
Filename	Filesize Filet	type	Last modified		~	Filename	Filesize	Filetype	Last modified	Permissions	Owner/Gro	
	File File File File File File File File	folder folder folder folder folder folder folder folder folder folder folder folder folder folder folder	5/16/2011 11:02:00 1/6/2010 4:35:18 PM 7/14/2009 1:09:09 1/6/2010 2:58:14 PM 11/30/2010 5:58:16 6/26/2009 11:53:13 6/22/2009 11:42:35 6/22/2009 11:42:45 6/22/2009 11:42:47 6/22/2009 11:42:47 6/22/2009 11:42:47 6/22/2009 11:42:47 6/22/2009 11:42:45 7/14/2009 11:08:56		E	 bash_hi .bash_hi .bash_lo .bash_lo .bash_ro .bashr_or bashrc chirc chirc .Xauthor New Tex 	180 33 176 124 515 40 655 15	File folder BASH_HIS BASH_LOG BASH_PRO BASHRC File EMACS File XAUTHORI Text Docu	11/30/2010 6:5 5/6/2011 12:49: 11/30/2010 6:5 11/30/2010 6:5 11/30/2010 6:5 11/30/2010 6:5 5/6/2011 12:48: 5/4/2011 7:11:0	drwxr-xr-x -rw-rr -rw-rr -rw-rr -rw-rr -rw-rr -rw-r -rwxr	jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp jarekp	
4 files and 31 directories. Total size: 14,910,962,250 bytes						8 files and 1 directory. Total size: 1,738 bytes						
Server/Local file Direction Remote file Size Priority Sta												
•												•
Queued files Faled transfers Successful transfers												
🔒 📟 Queue: empty 🛛 🗢 🚽												