## "FDM2" SERVER ACCOUNT File/Web Home Directory

Server Name:fdm2.ucsc.eduLogin:"CruzID"Password:"CruzID + Last 4 digits of your UCSC Student ID #"Web Site:http://fdm2.ucsc.edu/~"CruzID"/

NOTE: If you had an "fdm2" server account last quarter, then your password will be the same as it was at the end of the quarter.

## **Connecting via a PC**

If you do not have a "Secure FTP" software installed on your personally owned computer, visit the following web site: http://filezilla-project.org/download.php?type=client

Click on the link "FileZilla\_3.3.5.1\_win32-setup.exe (recommended)" to download the application "FileZilla" if you are running Windows XP or Vista.

Once downloaded, install the application.

After installation is complete, click on "Atart->All Programs->FileZilla FTP Client->FileZilla".

A new connection window will open.

In the "Host:" field, type in "fdm2.ucsc.edu".

In the "Username:" field, type in your "CruzID" (All lowercase).

In the "Password:" field, type in your "CruzID + the last 4 digits of your UCSC ID #" (All lowercase, no spaces).

In the "Port:" field, type in "22".

Click on the "Quickconnect" button.

Click on the "OK" button if you see a "Unknown host key" window pop up.

Unknown host key 🛛 🔀					
(į)	The server's host key is not cached in the registry. You have no guarantee that the server is the computer you think it is.				
	Host: fdm2.ucsc.edu:22 Fingerprint: ssh-rsa 2048 cd:19:2f:79:57:4d:35:02:56:f9:14:3c:12:10:3a:ac				
	Trust this host and carry on connecting?				
	Always trust this host, add this key to the cache				
	OK Cancel				

You should now see your Windows file system on the left and server file system on the right. You can now drag files from left to right.

Film and Digital Media Department • U.C. Santa Cruz

🔁 sftp://arossi@fdm2.ucsc.edu - FileZilla									
File Edit View Transfer Server Help									
🎯 - 🔜 🦦 📞 🖉 💁 😣 🥙 🎉 R 📫 🎫									
Host: sftp://fdm2.ucsc.ed. Username: arossi Password: ••••••	Port: Quickconnect 💌								
Command: Is Status: Listing directory /Users/arossi Status: Calculating timezone offset of server Command: mtime ".bash_history" Resoonse: 1223420218	·								
Status: Timezone offsets: Server: -25258 seconds. Local: -25200 seconds. Differ Status: Directory listing successful	ence: 58 seconds.								
Local site: \	Remote site: /Users/arossi								
□         ☑         My Computer         ☑           □         ☑         A:         ☑           □         ☑         C:         ☑           □         ☑         D:         ☑           □         ☑         D:         ☑           □         ☑         Y: (Shared Folders)         ☑           □         ☑         Z: (Shared Folders)         ☑	<ul> <li></li></ul>								
Filename 🛆 Filesize Filetype Last modified	Filename 🕢 Filesize Filetype Last modified Permissions 🔼								
A:       31/a-Inch Flopp         C:       Local Disk         D:       CD Drive         Y: (Shared Folders)       Network Drive         Z: (Shared Folders)       Network Drive	Image: State of the state								
5 directories 3 files and 9 directories. Total size: 12,340 bytes									
Server / Local file Direction Remote file	Size Priority Status								
Queued files         Failed transfers         Successful transfers									
	🗎 Queue: empty 🔍 🗨 🔍								

Remote site: /User:	s/arossi				*			
😑 🟠 /								
😑 🕐 Users								
🗄 🗁 arossi								
	and a							
Filename 🛆	Filesize	Filetype	Last modified	Permissions	Owner / Gr			
i								
🚞 Desktop		File Folder	10/7/2008 3:25	drwx	arossi staff			
Documents		File Folder	10/6/2008 1:26	drwx	arossi staff			
🛅 Downloads		File Folder	10/6/2008 1:26	drwx	arossi staff			
🚞 Library		File Folder	10/7/2008 3:20	drwx	arossi staff			
C Movies		File Folder	10/6/2008 1:26	drwx	arossi staff			
🚞 Music		File Folder	10/6/2008 1:26	drwx	arossi staff			
C Pictures		File Folder	10/6/2008 1:26	drwx	arossi staff			
🚞 Public		File Folder	10/6/2008 1:26	drwxr-xr-x	arossi staff			
🚞 Sites		File Folder	10/6/2008 1:26	drw×r-×r-×	arossi staff			

Your instructor will provide you further instructions how and where to store your coursework on the server.

Disclaimer: All students are responsible for backing up their own data. Data stored on the server is NOT backed up.

When working on computers in labs or open access spaces, please remember to drag your volume to the "Trash" to disconnect, so that others will not have access to your account.

You will not be able to connect to the server when using the CruzNet wireless connection on campus.

This account will be deactivated 1 week after the quarter ends.

Need additional assistance? Contact fdmoperations@ucsc.edu