

Mac OS X: Backing Up With Files1

Connect to Files1

- 1. If you are using wireless, log in first using Safari or Firefox.
- 2. Click anywhere on your Desktop (or a Finder window).
- 3. Click on the Go menu, then Connect to Server....
- 4. In the Server Address field, type smb://files1.4j.lane.edu
- 5. Click the + (plus) button. This will save the files1 address in your **Favorite Servers** list for future use.
- 6. Click the Connect button.



7. Enter your 4J username and password when prompted and click **Connect**.

<i>î</i> î î î	Enter your na "files1.4j.lane	me and password for the server e.edu".
•	Connect As:	Guest
		 Registered User
	Name:	nelson_d
	Password:	•••••
	Rememb	per this password in my keychain

- You should now see the contents of your files1 account. If you have a 4J website you may see a folder titled public_html. Please do not delete, move or rename this folder. Doing so will take your website offline.
- If you do not also see an icon for the server on your desktop, click on the Finder menu, then Preferences. In the Finder Preferences

Sho	w these items on the desktop:
	Hard disks
	External disks CDs, DVDs, and iPods
	Connected servers
Nev	v Finder windows show:
	The son_d

window that appears, check the

box labeled **Connected Servers**. Your files1 server account should now appear on on the desktop too.

Back Up Your Files

- If you do not already have a folder called **Backups** in your Files1 account, create one now.
- Open your Backups folder. If you wish to save multiple backups arranged by date, please create a new folder inside of Backups and name it with today's date.
- Locate the important files that you wish to copy from your computer. Usually these will be stored either on your Desktop or in your Documents folder.
- 4. Drag your files from your computer to the server.
 - To keep a single current backup on your server, drag files directly to the **Backups** folder. You will be asked if you wish to replace your old files with the new versions.
 - If keeping multiple dated backups, open the folder you titled with today's date, and drag your latest files into it.



Retrieve Data From Backups

- 1. If you ever wish to recover a file, start by following the steps for connecting to Files1 in this document. Then...
- 2. Navigate to your Backups folder.
- 3. Locate the files or folders you want to recover.
- Drag the desired files or folders to your computer's Desktop or Documents.

Other Notes on Backup

- · Remember to back up frequently.
- It is safest to keep multiple dated backups. That way you have the option to recover different versions of your data in case it takes a while to find that a certain file is missing or damaged.
- Don't put all your eggs in one basket save your files on a thumb drive, CD or DVD, too.