



---

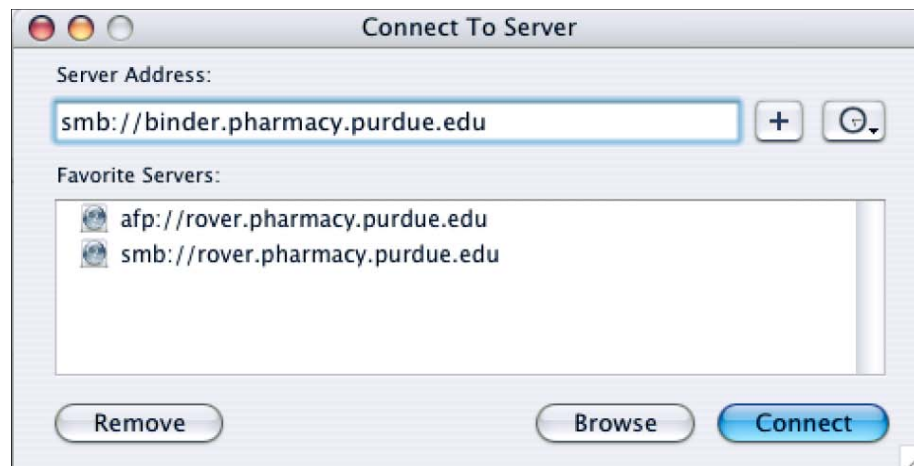
*Connecting to the Pharmacy file server with MacOS X*

---

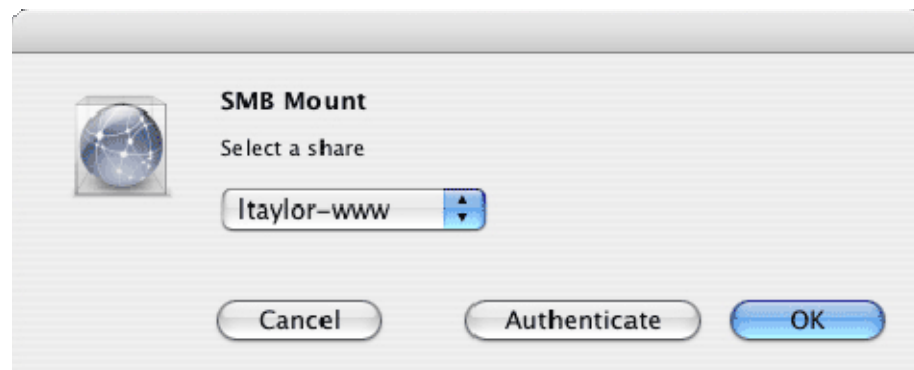
These instructions are current as of Friday, October 28, 2005. Some dialog boxes may look different depending on your OS version (Jaguar, Panther, or Tiger). These screenshots are from Panther (MacOS X 10.3).

The School of Pharmacy maintains a file server named Binder that allows users to store files and to share them with others. Files on this server are backed up to tape every night. The server was designed to work with the School's Windows domain; however, Macintosh computers can also access it. If you are off-campus, you should get a copy of Fugu (<http://rsug.itd.umich.edu/software/fugu/>) and follow its instructions. If you are on campus, please do the following:

1. While in the Finder, press command-k to "Connect to a server". This will bring up a dialog box, the appearance of which will vary depending on your version of OS X. You want to connect to `smb://binder.pharmacy.purdue.edu`. The "smb://" at the beginning tells your Mac to use Microsoft's **S**erver **M**essage **B**lock protocol. Click on the "Connect" button.



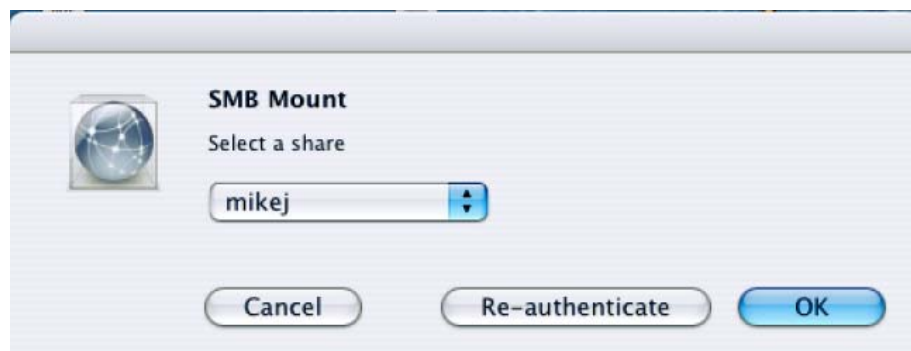
2. A second dialog box will appear, listing **SOME** (but not all) of the file shares on Binder. To access your file share, click on the "Authenticate" button.



3. The authentication dialog box will appear. You need to enter your Windows domain (PHARMACY), your Windows username, and your Windows password in the three boxes. Some of them may already be filled in for you. The example shown here is for Michael Johnson, username mikej. If you do not know your Windows username and/or password, please contact Technical Services. Click on the "OK" button.



4. You will return to the file share selection dialog. Your username should now appear in the pulldown list of shares. Select your username from the list and click "OK". The file share should mount to your desktop.



You can repeat these instructions to mount the special "school" share, available to all authenticated users. This file share has areas for each department to share files with each other as well as some read-only resources that you can use.

You will also see some other file shares in the list, for example "ltaylor-www" in the figure above. These are special-purpose shares created for a variety of reasons, and most users do not have access to them. If you are involved with one of these projects, you should know what to do.

**Note:** Under certain circumstances, trying to map shares in this manner will result in an "Error =-47" message. This means that your Mac thinks the share is already mapped. This can happen if the Mac goes to sleep, among other circumstances. Restarting your computer should cure this problem.