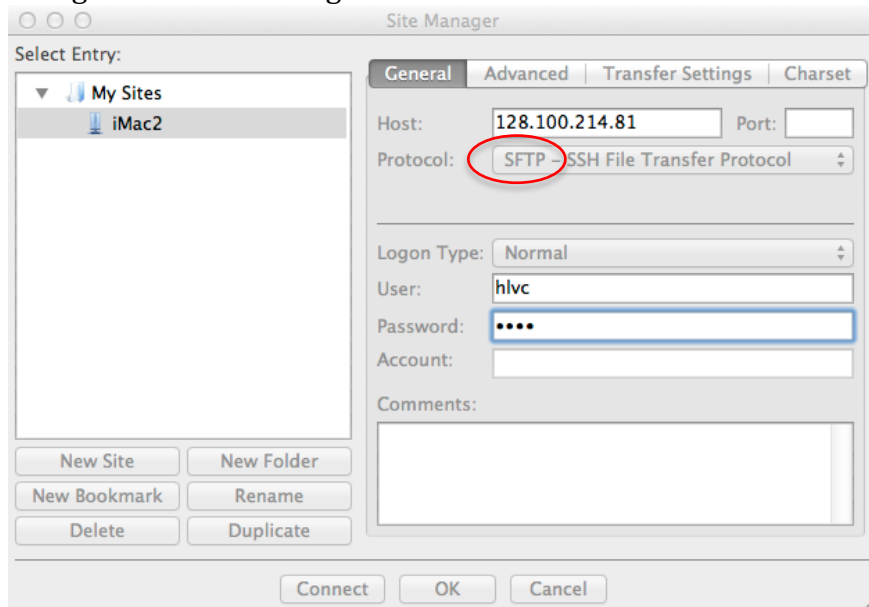


Instructions for remote connection to the HLVC iMacs

- 1) Download and install **FileZilla (for Mac or PC)** from <https://filezilla-project.org/download.php>
- 2) In FileZilla, select Site Manager in the File menu.
- 3) Configure the Site Manager to look like this:



For the Protocol: use "sftp," not "ftp". ON a Mac, "afp" might also work.

For iMac1, type in one of these for the **Host**:

128.100.214.80

For iMac2, type in:

128.100.214.81

For iMac3, type in:

128.100.214.88

For iMac4, type in:

128.100.214.87

Tip: See page 3 to figure out which computer you need to connect to.

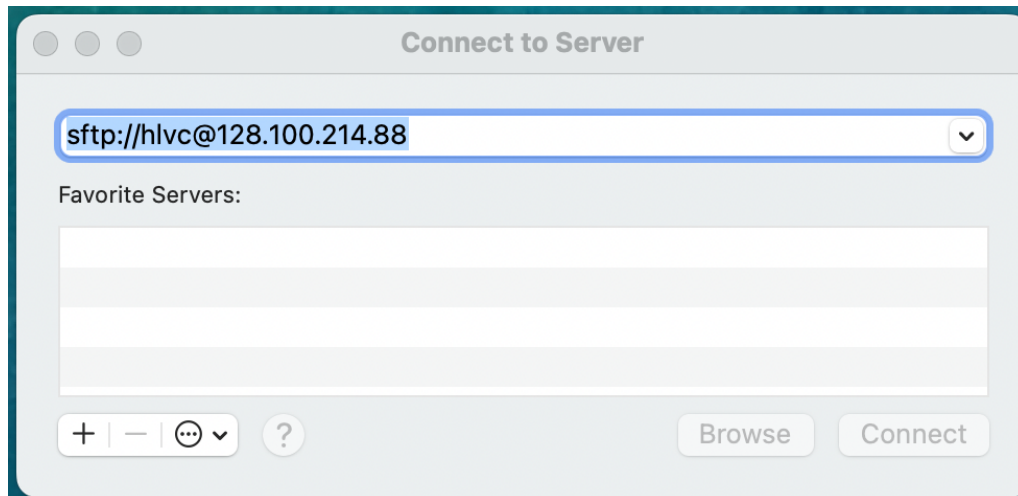
- 4) Click "Connect."
This will show a directory of files on the local computer (the one you are sitting at) on the left side and a directory of files on the remote computer (the lab iMac that you just logged in to) on the right.
- 5) You can copy by dragging files from one side to the other.
- 6) **You may also need this to make sure that you set the permissions so "Everyone/Other" can Read and Write the file. For that, see:**
<http://buddingbloggers.com/2009/04/changing-file-permissions-via-filezilla/>

Mac users have another option – see the next page

Instructions for remote connection to the HLVC iMacs

Mac users (may still) have another option:

- 1) In the Finder, choose 'Connect to the Server' from the Go menu (⌘+K).
For iMac1, type in: `sftp://hlvc@128.100.214.80`
For iMac2, type in: `sftp://hlvc@128.100.214.81`
For iMac3, type in: `sftp://hlvc@128.100.214.88`
For iMac4, type in: `sftp://hlvc@128.100.214.87`



- 2) Then click 'Connect'. (Also click "+" if it works and you want to save the address.)
- 3) A small status indicator pops up displaying the status of the connection attempt.
- 4) When a connection attempt is successful, a second authentication window will pop up:



- 5) Fill in the login credentials for the iMac account in order to login.
The name is "hlvc." You need to know the password.
The "Remember..." box will save this info on your local computer. Is it secure?
- 6) After you successfully login, you will see the folder structure of the HLVC account.
- 7) You can drag files to/from the remote iMac to copy.

Instructions for remote connection to the HLVC iMacs

Our data is currently (as of September 2024) arranged on 6 computers as follows:

HLVC iMac 1 128.100.214.80 Heritage HUN , KOR , POL , PRT , RUS , TAG , UKR (and Louisiana French)
HLVC iMac 2 128.100.214.81 <u>Homeland</u> CAN , FAE , ITA , KOR , MAN , PRT , RUS , TAG
HLVC iMac 3 128.100.214.88 Heritage CAN , FAE , ITA , ENG (Hoffman & Walker's corpus)
HLVC iMac 4 128.100.214.87 <u>All</u> Homeland (This is now the only iMac site for HOM POL , PRT , UKR), FAE aligned , & misc. folders

OLD IMACS (not accessible remotely)

OLD HLVC iMac 1 128.100.214.80 Heritage HUN , KOR , RUS , UKR (and Louisiana French)
OLD HLVC iMac 3 128.100.214.88 Heritage CAN , FAE , ITA , POL , PRT , TAG , ENG (Hoffman & Walker's corpus)