

## **OSX Server Project**

### *Connecting a PC to the OSX Server*

#### **Staff Computers**

1. Connect to the server: Start/Run/ip address of server. Log in with teacher's username and password.
2. The server window should open..
3. Make a shortcut of their home folder and place it on the desktop. Also make an alias of the school's Shared\_Staff directory.
4. Next time they log in to the computer, and click on that shortcut, they will get a prompt for their username and password.

#### **Student Computers**

1. Connect to the server: Start/Run/ip address of server. Log in with Classroom's username and password.
2. The server window should open..
3. Make a shortcut of their classroom home folder and place it on the desktop
4. Next time they log in to the computer, and click on that shortcut, they will get a prompt for their username and password.

#### **Lab or Shared Computers**

1. Connect to the server: Start/Run/ip address of server. Log in with any Classroom's username and password.
2. The server window should open..
3. Make a shortcut of the folder that holds all of the classroom folders\* and place it on the desktop.
4. Log out of student and back in again. Make sure students know to log out of windows after using the server to log out of server.

\*Home directories are filed using first and last letter of username. Ex. jsmith would be located in home/j/s. Classroom accounts are first three letters of school name and room number, so they will all be located in one folder. For example – Faubion's classroom folders would be in home/f/a. Make a shortcut of the "a" folder for shared computers. After logging in, they will only have access to their own folder.