

## SCP Guide for Macs.

1. You cannot log into Athena when doing scp, you have to do it on your local host terminal without logging in
2. The basic command is  
scp [ \_\_\_\_\_@athena.ecs.csus.edu:/filepath on Athena to file] [filepath on computer to folder]

### Step by Step

1. Log into Athena using the terminal
2. Find the folder where you have the script file and code using "ls" and the "cd" into that directory
3. Use the "pwd" to find the file path and copy it using your cursor, let's call it path\_1
4. Remember the name of the file you're trying to transfer
5. Log out of Athena using the "exit" command
6. Type scp [SPACE] enter your ECS login and type "://" and paste path\_1 and add  
"/YourFileName.txt"
7. Should look a little something like this:  
scp [SPACE]  
tuladhaa@athena.ecs.csus.edu:/gaia/class/student/tuladhaa/csc60/lab1/AdityaTuladhaar\_lab1.txt
8. Don't forget to add "[The file name that you're trying to transfer]" at the end of the file path
9. Then you press space again and add the path of the folder in your own computer, let's call it path\_2
10. P.S When you right click a folder and hold down the alt/option key, you get a new option to copy that file path
11. Should look like:  
scp [ \_\_\_\_\_@athena.ecs.csus.edu:/path\_1] [path\_2]
12. Hit enter and type in your password
13. File should be in your local folder