2015 Mac Laptop Setup Workshop

This is a very abbreviated overview of the Clemson Mac laptop setup workshop.

1. Plug in Ethernet cord connected to Ethernet port. (Use an adapter if your computer does not have a port. Adapters are available in Clemson computer store.
2. Plug in power adapter. This process should not be attempted on battery.
3. Turn Wi-Fi off.
4. Open a browser and connect to any web site. Complete Clemson Network Registration using user name – Mac Laptop – Ethernet as the description.
5. Open Safari and go to <http://ccit.clemson.edu/mac_software>
6. Click on Wireless Configuration, download installer, download and install. Click Continue, Continue, Continue, Install
7. Put in your Mac credentials for installing software
8. Click “I read this”
9. Put in your Clemson user [name@clemson.edu](mailto:name@clemson.edu) for account name and your Clemson password (case sensitive) for eduroam and click OK and Close.
10. Open Safari and go to <http://ccit.clemson.edu/mac_software>. Click on Mac Software and Download Installer. Download and run the installer.
11. Click Continue, Continue, Continue, Continue, Install.
12. Put in your Mac user name and password used to install software on your Mac and click Install Software. This will take a long time. Be patient. Click Close when finished. If you are in a live laptop setup workshop, this step can be done later.
13. Open Word to make sure it works. Click on File, Print and look for CCIT Lab Printer. This lets you print to PawPrints printers on campus.
14. Open Safari and go to <http://ccit.clemson.edu/mac_software>. Click on Windows 7, Download Installer, download and run.
15. Click Continue, Continue, Continue, Install. Put in your Mac user name and password.
16. On Clemson Windows installer, fill in all of the blocks. If your major is engineering or architecture, slide the partition size to 200 GB. If you don’t have enough space, allocate as much as possible. Click OK. Your computer may restart several times. Be sure to hold down the Option key and select Windows each time.
17. When it finishes, click Close and restart your computer. Once you do that, hold down the Option key when restarting to get the choice of Mac or Windows and return to Windows. One hint: your Mac laptop Command key is the same as the Windows key when you boot into Windows.
18. Click on the wireless icon in the taskbar to connect to eduroam from Windows. You will need to put in your user [name@clemson.edu](mailto:name@clemson.edu) and Clemson password the first time.
19. Go to <http://laptop.clemson.edu>, click on Workshop Links, and be sure to read through the links that are referenced in the live workshop and tutorial!!!

Some sites we will mention:

* laptop.clemson.edu – click on Workshops, Workshop Links to see all links from workshops
* download.clemson.edu - Software Installer, Adobe Creative Cloud, and many more…
* www.safeware.com/clemson – laptop insurance (see more on Laptop page, select FAQ, Insurance)
* www.clemson.edu/clereg - sign up for more technology training.
* netregistration.clemson.edu – information on your network registrations
* clemson.box.com – browser portal to your cloud storage
* my.clemson.edu and www.clemson.edu/mobile - portal for Clemson information
* ccit.clemson.edu/mac\_software
* ccit.clemson.edu/Adobe
* www.clemson.edu/pawprints
* blackwhiteprint@clemson.edu (sends attachment or email directly to printer)
* colorprint@clemson.edu
* www.clemson.edu/emailforwarding (reset your Clemson Google Apps password)
* g.clemson.edu (Clemson Google Apps)
* www.clemson.edu/clereg - free computer training classes
* http://bit.ly/CUTechTalks - Tech Talks web page

Help

* ithelp@clemson.edu – email address to submit a question about computers or computing at Clemson
* 864-656-3494 – phone number to call with a question about computers or computing at Clemson

*6/2/2015*