## **SOC Linux Machines and Access Options**

624 Faye Buckley July 24, 2018 Accounts and Access, Computer Labs

The McAdams 110A general lab provides both windows and Linux-based systems. The first row of tables are Windows-based systems, rows 2 and 3 are Linux-based. You should be able to access both the building and McAdams 110A using your university ID card 24 hours a day.

A good way to access school systems over the network is via a program called ssh.

For Windows, one SSH client that is recommended by CCIT is called PuTTY and can be downloaded for free from <a href="http://www.putty.org">http://www.putty.org</a>

For Linux and Mac systems, ssh should be a built in command, so if you need to ssh, you will open terminal type ssh and then the machine that you are trying to log into. For example: ssh koala10.cs.clemson.edu

If you are **off campus**, you cannot directly SSH to these machines, you must first do one of two things:

- 1. Connect to the VPN (instructions here: <a href="https://hdkb.clemson.edu/phpkb/article.php?id=64">https://hdkb.clemson.edu/phpkb/article.php?id=64</a>)
  OR
- 2. SSH into access1 or access2 first, and then ssh again into the machine you need using the same format as above.

To ssh into the access machines, you will use the command "ssh <u>username@access1.ca.clemson.edu"</u> where username will be replaced with your actual Clemson username

It should ask you for your Clemson password, and be aware that when you type your password, the cursor will not move or appear as if it is typing, but this is normal and once you have finished typing your password simply hit enter, and it should log you in.

Below are a list of machines that are accessible:

```
OS
Hostnames
          Location
                                 Architecture
                                             CPU Cores
      _____
----- ada1..17
                       McAdams 110A Ubuntu 16.04
                                              x86_64 i5
                                          Ubuntu 16.04
    4 x 3.40GHz 16GB
                    babbage1..33 Barre B108
           4 x 3.40GHz 8GB
86_64 i7
                           joey1..20
                                      n/a
                                                 Ubuntu
                   4 x 3.40GHz 16GB
16.04
      x86_64 i7
                                  cerf1..28
                                             McAdams 110D
             x86_64 i5
                                          titan1..5
 Ubuntu 16.04
                          4 x 3.40GHz 16GB
        Ubuntu 16.04
                    x86_64 E5
                                 4 x 3.00GHz 32GB
                                                 newton
               Ubuntu 16.04
                          x86_64 Xeon
                                       24 x 2.40GHz 96GB
 ion can be found at http://www.cs.clemson.edu/help * Questions or p
roblems regarding Unix systems should be addressed to
                                              ithelp@clem
son.edu or the friendly folks in 111, 126, 135, or 137
                                               McAdams
```

For Windows, another alternative to using SSH is X-Win32 which is a remote Linux desktop. It is available for free through the university, and instructions on downloading it can be found here: <a href="https://ccit.clemson.edu/support/faculty-staff/software/individual-licenses/?id=506&l=1">https://ccit.clemson.edu/support/faculty-staff/software/individual-licenses/?id=506&l=1</a>
For further instructions on how to actually use X-Win32, please see the following: <a href="https://www.cs.clemson.edu/help/xwin32.html">https://www.cs.clemson.edu/help/xwin32.html</a>

Lastly, you may choose to use VirtualBox instead, which should work on Windows or Mac as an alternative to SSH. More instructions can be found here: <a href="https://www.cs.clemson.edu/help/linux-workshop/">https://www.cs.clemson.edu/help/linux-workshop/</a>

Online URL: <a href="https://hdkb.clemson.edu/phpkb/article.php?id=624">https://hdkb.clemson.edu/phpkb/article.php?id=624</a>