Remotely logging Into Computer Science Subnet

If you want to run any programs found on the computers in the Linux Labs you first must log into the Department’s SSH server and then log into one of the Linux Lab computers. There are no programs installed on eniac.

If you just want to download or upload files you can do that by logging into eniac.

Remember..... user names and passwords are case sensitive. In most cases, user names are derived from your Hunter email address. For example, if your Hunter email address is:

Peter.Griffin52@myhunter.cuny.edu

Your Department of Computer Science Linux Lab user name would be:

Peter.Griffin52

Make sure you type your user name exactly as it is in the email sent to you with your login credentials.

Peter.Griffin52 is different than peter.griffin52

Your password will not echo on the screen nor will it show any other characters, such as ******

The Fully Qualified Domain Name (FQDN) of eniac is eniac.cs.hunter.cuny.edu. eniac’s IP address is 146.95.214.131.

Once you’re logged onto eniac, log onto one of the 1001B lab machines: ssh cslab10 or ssh cslab15 or ssh cslab20.

If you have Linux computer or an iMac and are using a terminal window and command line the syntax of the login command will be:

ssh username@eniac.cs.hunter.cuny.edu

For example: ssh Peter.Griffin52@eniac.cs.hunter.cuny.edu

Make sure you have the correct user name, that is, it’s exactly the user name emailed to you.

IMPORTANT: On the 5th incorrect login attempt to eniac, your IP address will be blocked and you won’t be able to login until it is unblocked.

How do you know your IP address was blocked? Generally the error message you get includes “connection reset by peer.”

How to request Computer Science Linux technical help:

- Send an email from your Hunter email account to: cstechsp@hunter.cuny.edu. Include the exact command you are issuing and the exact error message you’re getting. Also include your Linux account user name.
- If you think your IP address was blocked include it. It does NOT start with 192. See separate document for determining your cable modem or router IP address.