EECS Tutorial: Grader access to cslab Linux Environment

FAQ for grader access to cslab Linux environment

How do I initially log into the cslab Linux environment?	2
How do I set up an SSH private/public key for accessing a grader account?	2
How do I access a grader account for grading assignments?	3

How do I initially log into the cslab Linux environment?

- To access the cslab Linux environment, cslab-gateway.cs.wichita.edu, follow the steps as found in the separate *EECS Tutorial: cslab Linux Environment* document using your myWSU ID (with lowercase letters for username) and your myWSU password.
- If you cannot access the cslab environment using your myWSU ID, please contact the EECS systems administrator, ben.roose@wichita.edu.

How do I set up an SSH private/public key for accessing a grader account?

- 1. Once logged into the cslab environment, open an SSH terminal session.
- 2. Before you generate an SSH key, you can check to see if you have any existing SSH keys in your user account by typing ls ~/.ssh
- 3. Check the directory listing to see if you already have a public SSH key. By default, the filenames of the public keys are one of the following:

```
id_rsa.pub
id_dsa.pub
id_ecdsa.pub
id_ed25519.pub
```

- 4. If you do not have an SSH key or you wish to generate a new one, type ssh-keygen -t rsa -b 4096 -C "your_mywsu_id your_last_name"
- 5. Follow the prompts in the command-line as your new SSH key is generated:

```
Generating public/private rsa key pair.

Enter file in which to save the key (../id_rsa): Press Enter

Enter passphrase: Enter a passphrase you will remember!

Your identification has been saved in .../.ssh/id_rsa.

Your public key has been saved in .../.ssh/id_rsa.pub.

The key fingerprint is:

SHA256: [fingerprint and randomart image]
```

NOTE: Unless you know how to use custom SSH key files, always use the default filename and path for saving your SSH key.

You are required to use a passphrase for your SSH key to access grader accounts.

6. Download your SSH public key file to your local computer by typing guacget ~/.ssh/id_rsa.pub

7. Attach the downloaded id_rsa.pub file to an email and send it both to the instructor of the class and to the EECS systems administrator (ben.roose@wichita.edu) with the following additional details in the email body:

```
myWSU_ID: your_myWSU_ID, i.e. a123b456
Instructor: instructor_of_the_class i.e. Adam Sweeney
Grader Account: grader_account_as_assigned_to_you, i.e. cs211a
```

- 8. If you are a grader for more than one programming class, append additional Instructor and Grader Account lines for each class you will be grading.
- 9. Once your SSH public key has been added to the authorized_keys for the grader account by the EECS systems adminstrator, you will then have access into it.

How do I access a grader account for grading assignments?

- 1. Once logged into the cslab environment, open either an RDP desktop session or an SSH terminal session.
- 2. If you are connected to an RDP desktop session, open a terminal emulator, i.e. *LXTerminal* or *Terminator*.
- 3. To access your assigned grader account type ssh grader_account@localhost (where grader_account is the class account, i.e. cs211a).
- 4. Use standard Linux command-line tools to access, view, and compile student assignments. For example: ls, cd, less, vi, emacs, gcc, g++.
- 5. You will find each submitted student assignment in the directory ~/handin/assign/assignment_#/student_myWSU_ID/
- 6. If a student submitted an assignment late, you will find it in the directory ~/handin/assign/assignment_#.late/student_myWSU_ID/
- 7. To allow for graphical (GUI) applications, such as *geany* or *atom* to be used, add the -X option flag to the ssh command, i.e. ssh -X cs211a@localhost
- 8. To use a graphical application type the application's name followed by an ampersand (&) in the terminal emulator. For example: geany &

NOTE: ssh -X option for graphical applications can ONLY be used within an RDP desktop session.