# CSE484 SSHing and SCPing Guide

## **Generating Key Pairs**

To generate a key-pair run the following in a terminal (it is strongly suggested to use a passphrase): ssh-keygen -t ed25519 -f <file name for key>

This will generate *two* files: <file\_name\_for\_key> and <file\_name\_for\_key>.pub .pub is your public key, the other is your private key.

```
To use ssh (after we have created your account):
ssh -i <path to private key> <username>@cse484.cs.washington.edu
```

#### A note for Windows:

We're assuming you are using the official "Windows Terminal" application (<u>https://apps.microsoft.com/store/detail/windows-terminal/9N0DX20HK701</u>) You can also consider installing and using "<u>windows subsystem for linux</u>"

#### SSH Config Files (Recommended!)

You might want to make use of the ~/.ssh/config file on your machine. That way, you can set up the log-in name for the cse484 server as your group name. In particular, you might want something like the following:

```
Host cse484-lab1
HostName cse484.cs.washington.edu
User cse484-au23-lab1-X
IdentityFile <path to ssh private key>
```

Of course, replace cse484-au23-lab1-X with the real name of your group and replace the path to your ssh private key. Then you should just be able to ssh cse484-lab1 to get on cse484. This will also transparently work for scp!

### Using scp to copy files from cse484

SCP (Secure CoPy) is a tool that copies files, and understands how to do so over ssh. Just like ssh, it can use either keys or a password to connect to remote machines. You don't have a password on cse484, so you'll need to give scp your ssh private key.

```
scp -i <path_to_a_private_key>
<username>@cse484.cs.washington.edu:turnins/<rest_of_the_path_to_your
_file> <destination>
```

Will copy the file from cse484 to <destination> on your local machine.

If you have an ssh config file setup as explained above, you can do
scp cse484-lab1:turnins/<rest\_of\_the\_path\_to\_your\_file>
<destination>

If you generated your ssh keys on attu, and are using them there, you have two options:

- Scp the file from cse484->attu and then from attu->your local machine
- Scp your ssh private key from attu->your local machine, and then scp the file from cse484->your local machine.

## An example workflow:

- 1. Join a lab1 premade group on Canvas. Let's assume you joined group Lab 1 X:
- 2. Open a terminal on the machine you will be sshing into cse484 from.
- 3. Move to a directory that you would like to save the SSH keys for this lab
- 4. ssh-keygen -t ed25519 -f 4841ab1 Will generate new ssh keys, using the ed25519 cryptosystem, and saved to files
  - a. 4841ab1 (the private key) and
  - b. 4841ab1.pub (the public key).
- 5. It is good practice to set a passphrase (even if it's short) for your private key when asked. Make sure you remember the passphrase for your private file.
- 6. 4841ab1.pub (your public ssh key) is what we need in the google form
- 7. Below is an example of what it looks like (it is all one line of text):
  - a. ssh-ed25519 AAAAC3NzaC11ZDI1NTE5AAAAIOHK0eNCjWCsVX/otyjCFadkLe89W9Ep4M qk00R 00Ddp user@localhost
- 8. Log in into your uw account (cse account won't work). Then submit your key to the form.
- 9. Wait 10-15 minutes.
- 10. Now you should be able to to connect:

ssh -i <path\_to\_private\_key> <username>@cse484.cs.washington.edu
since you are in the same directory, <path\_to\_private\_key> will just be ./484lab1.
and <username> will be cse484-au23-lab1-X with X as the lab 1 group you joined at step 1.

Then you will see below message prompted in your terminal:

Enter passphrase for key '484lab1':

Now, enter the passphrase you created for your private key file in step 4.

You should now be logged into cse484 under your user account!

# FAQ

- I'm getting asked for a password to login to cse484? What password?
  - Something didn't work right, and ssh is trying to fall back to password-based login
    - Your path to your private key may be specified incorrectly
    - Or, you didn't specify the right username.
    - Note that if you give an invalid username, it'll still ask for a password!
  - You don't have a password on cse484, so if you ever see a password (not passphrase for keys!) prompt, something is wrong with your connection attempt.
- Do I have to set a passphrase for my ssh key?
  - Nope. Just a good idea in general. This is not the same as a password for logging in to cse484. The ssh key passphrase just protects the ssh private key locally, and is never sent to cse484.
- I want to use VSCode or JetBrains or some other tool to edit code on cse484 directly, can I do that?
  - Sure! All those tools allow you to edit files over ssh, you'll need to look up instructions for your specific tool for how to do that. It'll need access to the ssh private key you generated.
  - A note that these tools accomplish this goal by automatically installing a (quite large, >1GB) server on the remote machine you are connecting to. This may cause them to run somewhat slowly.
- I see a big warning when I try to ssh to attu that complains about keys not matching and doesn't let me ssh into attu?
  - Attu changed their ssh \_server\_ keys back in Sept 2022 (there were some emails about it, but you may not have realized the implications)
  - That is fine, follow the instructions the error message gives you to remove the old attu host/server key. An easy way is to use ssh-keygen to remove any host keys belonging to attu it has seen (ssh-keygen -R attu.cs.washington.edu) Then try sshing in again and accept the new key (expected thing attu tells you in Apr 2023 is:
    - "The fingerprint for the ED25519 key sent by the remote host is SHA256:3hMf5WNtVf6ppUEVahHXD8x538yE6YX3S/w8hrd1KxM"

## Legacy notes for using PuTTY

1) Open PuTTYgen

2) Select the type of key as EdDSA (or RSA)

3) Click Generate and move the mouse around to generate entropy

4) (Optional but recommended) Enter a Passphrase + Confirmation of Passphrase

5) Click save the private key

6) Copy the text of the public key to post/email from the box at the top

PuTTY Key Generator ? ×   File Key Conversions Help   Key   Public key for pasting into OpenSSH authorized_keys file:   ssh-rsa   AAAAB3NzaC1yc2EAAAABJQAAAQEAopXCfSTIEZytqevSVGsVrGmdwPheStrJTImwY   OKhp7+cx2AH53/02JhGauvYkAzJELB0DsxYZt7VNajrJRL2KOxumwL6fnkrDsFiXnjwH   AAAABSNzaC1yc2EAAAABJQAAAQEAopXCfSTIEZytqevSVGsVrGmdwPheStrJTimwY   Key fingerprint:   ssh-rsa 2048 e3:0c:8d:67:88:79:92:9c:1c:01:47:71:f0:e9:45:d4   Key comment:   rsa-key-20201012   Key passphrase:   Confirm passphrase:   Con									
File Key Conversions Help         Key         Public key for pasting into OpenSSH authorized_keys file:         ssh-rsa         AAAABSNzaC1yc2EAAAABJQAAAQEAopXCfSzTIEZytqevSvGsVrGmdwPheStrJTImvv         QKhp7+cXxAH53/QZjhGauvYkAzJELBQDsxYZt7VNajrJRL2KOxumwL6fnkrDsFiXnjwH         4hoAjK7yT7PgCoBWPamQaYyodBxELDVHeu3+jNmRu59R7ZlNwUzbVoqjq3cEcl2/0Y         CPZyTwtNDr6AOzwMIMV8REfS2ThdktcQHPVKX         Key fingerprint:       ssh-rsa 2048 e3:0c:8d:67:88:79:92:9c:1c:01:47:71:f0:e9:45:d4         Key comment:       rsa-key-20201012         Key passphrase:	2	PuTTY Key Generato	or				?	×	
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Save the generated key     Save public key     Save private key       Parameters     Type of key to generate: <ul> <li>RSA</li> <li>DSA</li> <li>ECDSA</li> <li>Ed25519</li> <li>SSH-1 (RSA)</li> <li>2048</li> <li>2048</li> <li>2048</li> <li>Control State</li> <li>Control State<td></td><td colspan="5">Load an existing private key file</td><td>Load</td><td></td></li></ul>		Load an existing private key file					Load		
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		Number of bits in a generated key: 2048							

Format conversion:

If the public key you get looks like the SSH2 format shown below, you will need to convert both public and private keys to the OpenSSH format.

---- BEGIN SSH2 PUBLIC KEY ----

Comment: " user@localhost"

AAAAB3NzaC1yc2EAAAADAQABAAABAQDTKPi45wxeSezgO5JmG8HiuAQH6R3kqQTeOeT bntWxliiClrahwlnkv26PAIaQKNdRbVH1fgX9kyUfsdj5JAvvNFuxpfY+GVVZKFI5M3CuzAynIy mBjqnDn6Auq+tuSl8O4osb/0L9zDeQzOxQ+ed6iVDuPPkBLoX+XyuNUyYKV46xClHOS6ao+ 6CkZXhp4VTz4LUvb1s8DIUcaD8/bbigxxZH3eKRQH2arV9AqP1LoC2T3azLTkHvCrcImpjVW /pxf5+nbkRb1SSkkHFvFPdd+0us12yGOp1xBbo2kuKWSdcBgd4eiGHQsO+VWi23R92bcOh /DxRZumdMyaDBMGY/

---- END SSH2 PUBLIC KEY ----

*To convert the private key*: go to the "Conversions" menu in PuTTYgen, and click on "Import key." Select your .ppk private key file. Then go to "Conversions" again, and click on "Export OpenSSH key." Save the exported private key file and you should be able to log in with it.

To convert the public key: use command ssh-keygen -i -f ssh2.pub > openssh.pub

To ssh (with PuTTY):

On the left side, select Connection->SSH->Auth. In this pane, browse to your private key, and then login as usual.

Enter <username>@cse484.cs.washington.edu in the Host Name field (where <username> should resemble cse484-au23-lab1-X), and 22 for the Port field. For Connection Type, make sure you select SSH.

You may want to save the session for a quicker login next time. (Note, if you generated your ssh key pairs using Linux and you want to use it in windows, you will need to use PuTTYgen to convert it from .pem to .ppk before using it)

#### How do I use PuTTY to log in to cse484?

Under Session, specify cse484.cs.washington.edu for the Hostname. Leave the port as is (was 22 for me). Connection type should be SSH by default.

(Optional) Under Connection >> Data, specify your group name in Auto-login Username, so it won't prompt you each time you log in.

Under Connection >> SSH >> Auth, click Browse for Private key file for authentication, and navigate to your private key (a .ppk file).

Go back to Session, and under Saved Sessions, give your cse484 settings a name. Click Save. Now you can quickly load cse484 when you start up PuTTY!