

1. Please connect to Texas A&M's VPN from your computer
2. If on Windows please download and launch the free version of MobaXterm:

<https://mobaxterm.mobatek.net/download.html>

3. If you are using a Mac please launch the terminal application



# HPRC Primers

## Introduction to Linux



**DIVISION OF RESEARCH**  
TEXAS A & M UNIVERSITY

# Your Login Password

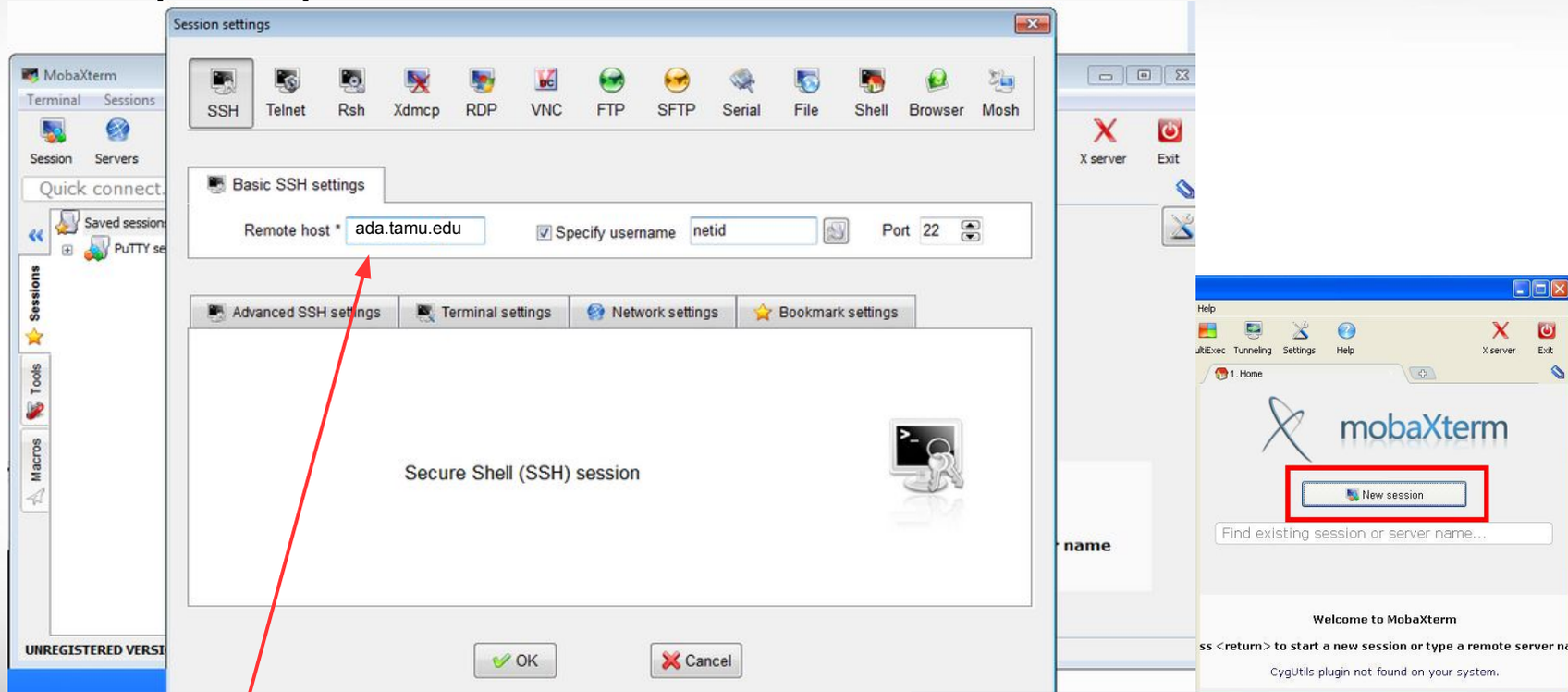
- Both State of Texas law and TAMU regulations prohibit the sharing and/or illegal use of computer passwords and accounts;
- Don't write down passwords;
- Don't choose easy to guess/crack passwords;
- Change passwords frequently

# Accessing the system

- SSH (secure shell)
  - The only program allowed for remote access; encrypted communication; freely available for Linux/Unix and Mac OS X hosts;
- For Microsoft Windows PCs, use *MobaXterm*
  - <https://hprc.tamu.edu/wiki/HPRC:MobaXterm>
    - You are able to view images and use GUI applications with MobaXterm
  - or *PuTTY*
    - [https://hprc.tamu.edu/wiki/HPRC:Access#Using\\_PuTTY](https://hprc.tamu.edu/wiki/HPRC:Access#Using_PuTTY)
      - You can not view images or use GUI applications with PuTTY

# Using SSH - MobaXterm on Windows

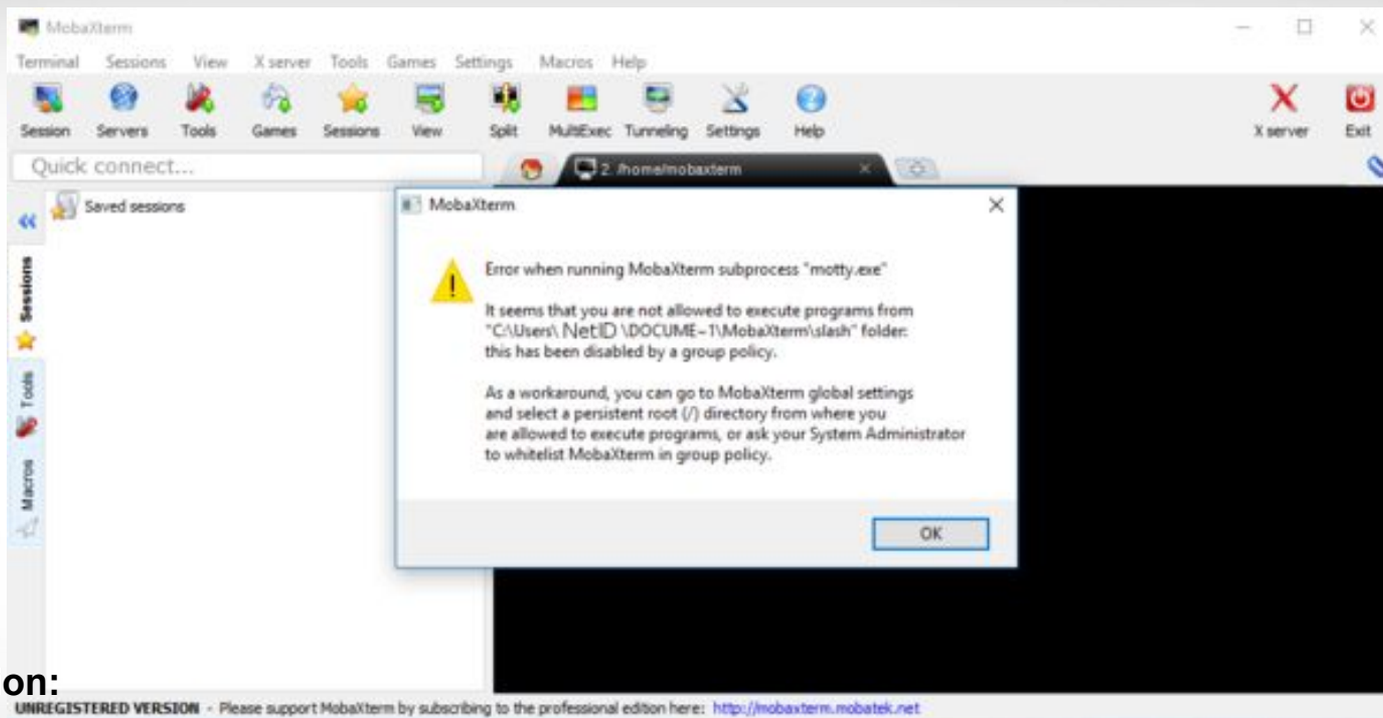
<https://hprc.tamu.edu/wiki/HPRC:MobaXterm>



Use **ada.tamu.edu** as Remote host name.



# Possible Error - MobaXterm on Windows



**Solution:**

[https://hprc.tamu.edu/wiki/HPRC:MobaXterm#Running\\_MobaXterm\\_on\\_Open\\_Access\\_Lab\\_workstations](https://hprc.tamu.edu/wiki/HPRC:MobaXterm#Running_MobaXterm_on_Open_Access_Lab_workstations)

# Using SSH (on a Linux Client)

```
ssh -X NetID@ada.tamu.edu
```

You may see something like this the first time you connect to the remote machine from your local machine:

```
Host key not found from the list of known hosts.  
Are you sure you want to continue connecting (yes/no)?
```

Type yes, hit enter and you will then see the following:

```
Host ada.tamu.edu' added to the list of known hosts.  
NetID@ada.tamu.edu's password:
```

**Mac** users may need to use `ssh -Y` to enable X11 so you can view images and use GUI software

```
ssh -Y NetID@ada.tamu.edu
```

**To use the HPRC clusters, you must apply for an HPRC account.**

# Search for Linux Commands Options

Search the manual page for the Linux command `ls`

```
man ls
```

Page up

Move up one page

Page down

Move down one page

Spacebar

Move down one page

Mouse scroll wheel

Move up and down

```
/all
```

search the man page for the text 'all'

```
n
```

search forward for next found match

```
N
```

search backwards next found match

```
g
```

go to first line

```
G
```

Go to last line

```
q
```

quit

# CRLF Line Terminators

Windows editors such as Notepad will add hidden Carriage Return Line Feed (CRLF) characters that will cause problems with many applications

```
cd ~/intro_to_linux/
```

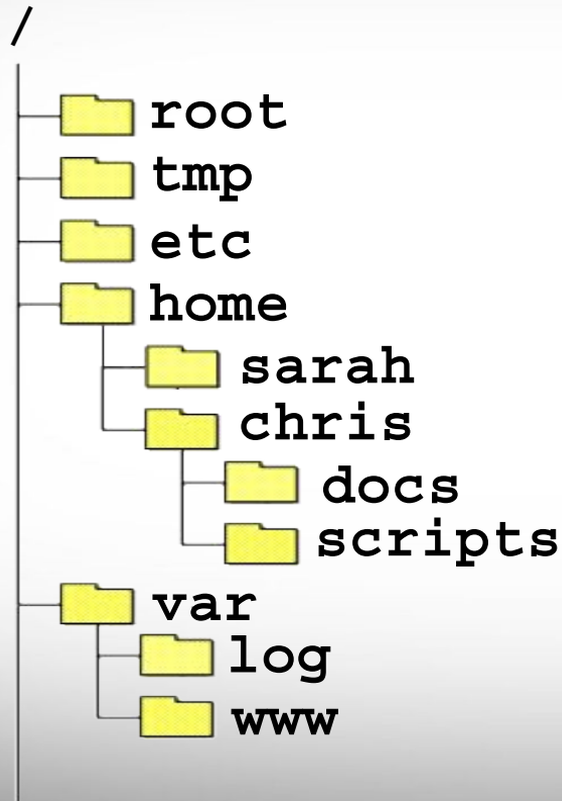
```
file DOS_script.sh
```

```
DOS_script.sh: ASCII English text, with CRLF line terminators
```

```
dos2unix DOS_script.sh  
file DOS_script.sh
```

```
DOS_script.sh: ASCII English text
```

# Finding your way around the Linux directory structure



```
/  
/root  
/tmp  
/etc  
/home  
/home/sarah  
/home/chris  
/home/chris/docs  
/home/chris/scripts  
/var  
/var/log  
/var/www
```

# Where Am I?

`pwd` command (print work directory)

Linux commands in green for you to type

```
pwd
```

command output in blue

```
/home/user_NetID
```

list contents of your pwd

```
ls
```

# Common Directory Commands

**mkdir** command to make a new directory:

```
mkdir my_dir
```

**cd** to change to another directory:

```
cd my_dir
```

**rmdir** to remove an empty directory:

```
rmdir my_dir
```

# Linux Commands Have Options

Leave a space between the command and the options

double dash means there is a single option which is usually a descriptive word

```
ls --all
```

--all show all files including  
hidden files which begin with .

single dash means each character is an option

```
ls -a -l
```

-a show all files including hidden  
-l show file details

most options can be combined behind one dash

```
ls -al
```

-a show all files including hidden  
-l show file details

. current working directory  
.. parent directory

# UNIX Terminal Attributes

File and directory names are colored based on their attributes such as permissions and extension

```
AAF -> AAF.py
AAF.py
aaf_tip.py
data.gz
image.jpg
phylip_src
phylokmer
README
run_aaf.sh
```

<b>TURQUOISE</b>	Symbolic link
<b>GREEN</b>	Executable file
<b>RED</b>	Compressed files
<b>PURPLE</b>	Image files
<b>BLUE</b>	Directories
<b>WHITE</b>	Text files

# Changing Directories: the `cd` cmd

- Return to your home directory

```
cd
cd ~
cd ~/
```

- To switch to the parent directory of the current directory:

```
cd ..
```

- Return to previous `pwd`

```
cd -
```

```
cd
mkdir temp
mkdir temp/hg19
cd temp
pwd
cd hg19
pwd
cd ../..
pwd
cd -
pwd
cd ..
pwd
cd
pwd
```

# Absolute vs. Relative Path

```
/  
/root  
/tmp  
/etc  
/home  
/home/sarah  
/home/chris/project  
/home/chris/docs/README  
/var  
/var/log  
/var/www
```

If you are in the `project` directory

```
pwd
```

```
/home/chris/project
```

The relative path to the README  
file is `../docs/README`

```
ls ../docs/README
```

The absolute path to the README  
file `/home/chris/docs/README`

```
ls /home/chris/docs/README
```

# History of Your Commands

- Your commands are saved to a file in your home directory ( `.bash_history` )
- You can use the up/down arrows to scroll through your previous commands
- Type `history` to see your previously entered commands

```
history
```

```
history | tail
```

See the last 10 commands

- Search your history commands using `|` and `grep`

```
history | grep wget
```

# Redirection Operators

<	redirects input	<code>bsub &lt; job_script.sh</code>
>	redirects output	<code>command &gt; out.txt</code>
>>	appends output	<code>command &gt;&gt; out.txt</code>
<<	input from <i>here document</i> (search the web for examples)	

---

2>	redirects error	<code>command 2&gt; error.txt</code>
&>	redirects output and error	<code>command &amp;&gt; out-error.txt</code>
>&	redirects output and error	<code>command &gt;&amp; out-error.txt</code>
2>&1	redirects error to where output is going	
1>&2	redirects output to where error is going	

# Changing Attributes: The `chmod` cmd

```
chmod [options] [permission mode] [target_file]
```

```
cd ~/temp/hg19
```

```
chmod 755 chr_xy.txt ( the permissions will be set to -rwxr-xr-x )
```

```
chmod o-x chr_xy.txt ( the permissions will change to -rwxr-xr-- )
```

```
chmod ug-x chr_xy.txt ( the permissions will change to -rw-r--r-- )
```

```
chmod g+w chr_xy.txt ( the permissions will change to -rw-rw-r-- )
```

**u** = user

**r** = read

**g** = group

**w** = write

**o** = other

**x** = execute

**-x** = remove executable permissions

**+x** = enable executable permissions

# The *Gedit* Text Editor

From the Linux terminal command line enter this command to start gedit and edit a file called my\_favorite\_foods.txt

```
gedit my_favorite_foods.txt &
```

The ‘&’ will detach gedit from the terminal so you can continue to use the terminal

Recommendations for naming files:

- Use all lowercase characters

- Separate words with an underscore

- Make the filename concise and very descriptive of the file contents even if the name seems long

Some common file extensions are :

- .pl a Perl script

- .py a Python script

- .gz a file that has been compressed (zipped) to reduce file size (.zip)

- .txt a generic text file

- .tsv tab separated values (columns are separated by a tab )

- .csv comma separated values

- .jar a Java Archive file

# Shell Script Exercise

create a shell script

```
gedit my_script.sh &
```

make your shell script executable

```
chmod 755 my_script.sh
```

run your shell script

```
./my_script.sh
```



```
#!/bin/bash
# HPRC shell script exercise

my_name="Dylan"

echo "Howdy $my_name" > names.txt
cat my_favorite_foods.txt >> names.txt

mkdir script_output

mv names.txt script_output

cd script_output

cat names.txt
```

```
exit
```

# exit the terminal session

# can also use Ctrl+d to detach session