CS 235 - useful details: ssh and sftp

ssh - secure shell - how to connect to nrs-projects

ssh (secure shell) is used to connect to computers across a network. It allows you to log onto a remote Unix/Linux/Linux computer and use it from wherever you are on the Internet.

...from Windows

HSU's campus labs (including vlab.humboldt.edu) include a "graphical" implementations of ssh called PuTTY.

For PuTTy, use nrs-projects.humboldt.edu as the host, and use your campus username, and your campus password. Some of these ssh programs may also want a port number -- if so, use a port number of 22.

Once you see the prompt:

[your_hsu_username@nrs-projects ~]\$

...you are now logged into nrs-projects, and can type Unix/Linux commands at this prompt. (Type the enter key to end a Unix/Linux command, and note that Unix/Linux is case-sensitive.)

It is good practice to logout (type the command logout or type the ctrl and d keys at the same time) when you are done.

... from Mac OS X or Linux (or Windows 10 running bash?)

There are graphical ssh clients for these, too, but I tend to just use their command-line versions (which should already be installed on your computer).

For the command-line version already installed in Mac OS X, you'll want to open a terminal using the Terminal application (under Applications -> Utilities); if you use Linux, you probably already know how to open a terminal window under whatever version you are running.

Once you have a terminal window open, just type:

ssh your_hsu_username@nrs-projects.humboldt.edu

substituting your HSU username where indicated. Answer y for yes to agree if it asks you if its really okay to proceed, and type in your HSU campus password when indicated. (NOTE: your password will not show on the screen when you type it, for security reasons! It IS still being read in.)

Once you see the prompt:

[your_hsu_username@nrs-projects ~]\$

...you are now logged into nrs-projects, and can type Unix/Linux commands at this prompt. (Type the enter key to end a Unix/Linux command, and note that Unix/Linux is case-sensitive.)

It is good practice to logout (type the command logout or type the ctrl and d keys at the same time)

when you are done.

sftp - secure file transfer program - how to transfer files to and from nrs-projects

sftp (secure file transfer program) is used to transfer files between computers across a network. It allows you to connect to a remote computer and transfer files between it and the computer you connect to from wherever you are on the Internet.

You can use this to save backup copies of your nrs-projects files onto your own computer.

And -- if you prefer to type your Java source code on your own computer -- you can use this to transfer those .java files to nrs-projects to execute them there.

...from Windows

WinSCP, installed in HSU campus labs, is a "graphical" implementations of sftp.

And, there is an open source version, FileZilla, which has versions for Windows and Mac OS X, available from:

https://filezilla-project.org/

For any of these choices of software, use nrs-projects.humboldt.edu as the host, and use your campus username, and your campus password. If WinSCP or FileZilla require a port number, enter a port number of 22.

Once you have connected, you can drag files from the left side to the right side to move files from your computer to nrs-projects, and from the right side to the left side to move files from nrs-projects to your computer.

... from Mac OS X or Linux (or Windows 10 running bash?)

There are graphical sftp clients for these, too -- for example, FileZilla, which has versions for Windows and Mac OS X, is available from:

https://filezilla-project.org/

-- but I tend to just use their command-line versions (which should already be installed on your computer).

For the command-line approach, on Mac OS X, you'll want to open a terminal using the Terminal application (under Applications -> Utilities); if you use Linux, you probably already know how to open a terminal window under whatever version you are running.

Once you have a terminal window open, life is easier if you go to the directory (using the cd command) where the files are that you want to transfer. Then, type:

sftp your_hsu_username@nrs-projects.humboldt.edu

substituting your HSU username where indicated. Answer y for yes to agree if it asks you if its really okay to proceed, and type in your HSU campus password when indicated. (NOTE: your password will

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not show on the screen when you type it, for security reasons! It IS still being read in.)

Once you see the prompt:

sftp>

...you are now connected to nrs-projects using sftp, and can type sftp commands at this prompt. (Type the enter key to end an sftp command, and note that Unix/Linux is case-sensitive.)

cd directory_name	change to directory <i>directory_name</i> on nrs-projects
lcd directory_name	(local cd) change to directory <i>directory_name</i> on your (local) computer
pwd	see the name of the current directory on nrs-projects
lpwd	(local pwd) see the name of the current directory on your (local) computer
ls	list the files in the current directory on nrs-projects
lls	(local ls) list the files in the current directory on your (local) computer
put <i>file_name</i>	transfer a copy of the file <i>file_name</i> from your computer to nrs- projects
get <i>file_name</i>	transfer a copy of the file <i>file_name</i> from nrs-projects to your computer
?	gives a list of sftp commands, each with a 1-line description
quit	exit sftp

Here are a few very useful sftp commands:

It is good practice to quit (type the command quit or type the ctrl and d keys at the same time) when you are done.