## ULI101: INTRODUCTION TO UNIX / LINUX AND THE INTERNET

WEEK 6 LESSON I:

TRANSFERRING FILES BETWEEN COMPUTERS ISSUING REMOTE COMPUTER COMMANDS ON LOCAL COMPUTERS

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# LESSON I TOPICS

## **Transferring Files Between Computers:**

### **SSH Suite of Utilities:**

- Purpose / Using the scp utility / Using the sftp utility
- Issuing commands on remote computers from local computers (ssh [Linux Command(s)])
- Demonstration

### Mail Utility:

- Purpose / Using the mail utility
- Sending Messages / File Attachments
- Demonstration

### **Perform Week 6 Tutorial (Due first Friday AFTER reading week)**

- Investigations 1, 2 & 3
- Review Questions (Questions 1 12)

It is important to learn how to transfer files from your Matrix account to other computers.

**Reasons for Transferring Files from Matrix:** 

- Backup your work in case of accidental deletion
- Save space on your Matrix account

You will learn different methods to securely **transfer** files between your Matrix Linux account and other computers.



The **ssh** Linux command is a **suite** (collection) of **utilties** to allow the user to **securely connect** among Unix / Linux servers, as well as **securely copy** and **transfer** files among Unix/Linux servers.

There are two additional utilities in addition to the **ssh** utility to allow secure transfer of files between computers:

- **scp** (secure copy)
- **sftp** (secure file transmission protocol)

## SSH / SCP / SFTP



Secure Copy (scp)

Usage:

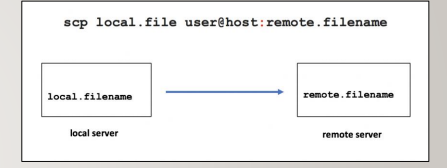
```
scp local.file user@host:destination-pathname
scp local.file user@host:
```

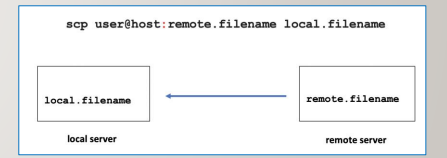
scp user@host:file-pathname local-pathname

The usage for the **scp** command is like the **cp** command with the addition of host names.

The most common **mistake** that students make is forgetting to add the **colon** character ":" <u>after</u> the remote hostname.

The username in the command can be **omitted** if the username is the same on both servers. Multiple file and **recursive** directory copy (i.e. option **-R**) is supported.





## **Instructor Demonstration**

Your instructor will now demonstrate using the scp command.



#### Secure File Transmission Protocol (sftp)

**sftp** is a utility to connect to a shell that allows a user to **issue ftp commands** to access and transfer files between servers.

**FTP** is an acronym for **File Transfer Protocol** that provides a set of **rules** on how to convert data that is transferred between computer servers (both identical and different operating systems).



### Secure File Transmission Protocol (sftp)

When you login via the sftp command, the **sftp command prompt** appears. This prompt acts like the Bash shell prompt, but with a limited number of commands.

The table below displays common **FTP commands** for transferring files between servers.

| Operation                         | Local Server | Remote Server |
|-----------------------------------|--------------|---------------|
| Display current working directory | lpwd         | pwd           |
| Display directory contents        | lls          | ls            |
| Create Directory                  | lmkdir       | mkdir         |
| Change directory location         | lcd          | cd            |
| Upload file to remote server      | put          |               |
| Download file to local server     | get          |               |





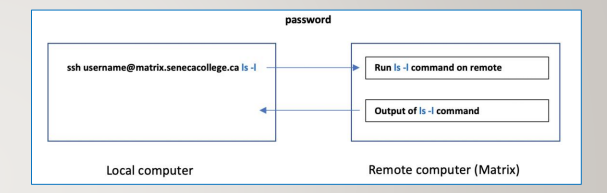
## **VERIFYING COPIED / TRANSFERRED FILES**

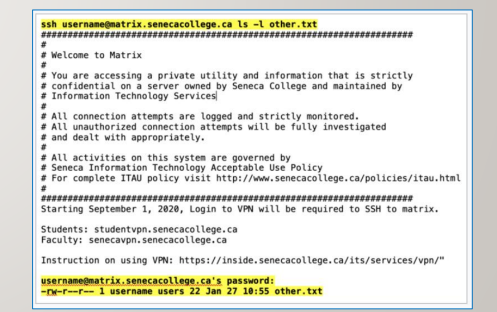
### Running Remote Matrix Commands on your Local Computer

You can use the **ssh** command to issue Unix/Linux commands on a **remote** server <u>without</u> logging into a remote session.

#### ssh username@matrix.senecacollege.ca ls -1

You will be prompted for your Matrix account password, then the contents of your home directory in your remote Matrix account will be displayed, although you will **remain** on your <u>local</u> computer.





## **Instructor Demonstration**

Your instructor will now demonstrate using the **ssh** command to issue commands on your remote Matrix server to verify files have been properly copied / transferred files between computers..



#### **Graphical SFTP Application**

Although it is important to learn how to use command-line sftp and is considered coverage for *quizzes*, *midterm* and *final exams*, there are **graphical sftp** applications to make it more "**user-friendly**".

**NOTE:** Based on issues with the implementation of the Seneca VPN, you cannot connect to your Matrix account unless you run the graphical SSH Client application via **MyApps** at a Seneca computer lab.

You can refer to **Online Tutorial I INVESIGATIONI** to run the graphical SSH Client application via MyApps at Seneca.



| 🚰 matrix.senecacollege.ca - default* - SSH Secure File Transfer                      |                  |                |                             | - [                | ) >      | <            |   |
|--|------------------|----------------|-----------------------------|--------------------|----------|--------------|---|
| <u>File E</u> dit <u>V</u> iew <u>O</u> peration <u>W</u> indow <u>H</u> elp         |                  |                |                             |                    |          |              |   |
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| 😰 Quick Connect 🗀 Profiles   |                  |                |                             |                    |          |              |   |
| 🔁 🗿 🛍 🗢 🎯 🗙 🔟 lul\local\ 🔹 Add 🔁 🖪 🛍 🗢 🎯 💥 🛛 remote2 🗸 Add                           |                  |                |                             |                    |          |              |   |
| Local Name   | Ζ.               | Size Type      | Remote Name                 | )                  | A .      | Size Ty      | pe  |
| thefile.txt  |                  | 8 Text Doc.    | thefile.txt                 |                    |          | 8 Te         | ct De   |
| <  |                  | >              | <                           |                    |          |              | >   |
| Transfer   Queue   |                  |                |                             |                    |          |              |   |
| / Source File  | Source Directory | Destination Di | re Size                     | Status             | Speed    | Time         | <u>,                                     </u> |
| 1 thefile.txt  | C:\Users\murray  |                |                             | Complete           | 0.0 kB/s |              |   |
| Connected to matrix.senecacollege.c SSH2 - aes128-cbc - hmac-sha1 - nc 1 items (8 B) |                  |                |                             |                    |          |              |   |

## **Instructor Demonstration**

Your instructor will now demonstrate using the **sftp** command and the Secure Shell graphical SFTP application (if at Seneca computer lab).



#### **UNIX Mail (mail)**

The **Matrix** server is also an **email server** that can allow you to **send** emails messages to <u>other</u> email accounts.

**NOTE:** In order to use the **mail** command on a Linux computer at home, you must first install and run an **email server** and have the appropriate **mail client application** installed.



#### **UNIX Mail (mail)**

#### Steps to Send an Email Message:

- I. Type: mail username@hostname and press ENTER
- 2. Enter **subject line** and press **ENTER**
- 3. Type the **body of the message** and then when finished, press ctrl+d to send message

**NOTE:** You can use the **mail** command with the **-a** option to specify a file to send as an attachment to your email message.

| М | murray.saul@matrix.senecacollege.ca<br>Sat 2021-02-06 11:12 AM<br>To: Murray Saul |
|---|---|
|   | xyz.txt<br>356 bytes  |
|   | See attached file xyz.txt   |
|   | Reply Forward   |

| Examp | le:                |    |          |
|-------|--------------------|----|----------|
| mail  | recipient@hostname | -a | filename |

[ murray.saul ] cat xyz.txt
This is file xyz.txt
[ murray.saul ]
[ murray.saul ] mail -a xyz.txt murray.saul@senecacollege.ca
Subject: xyz text file
See attached file xyz.txt
EOT
[ murray.saul ]

#### **UNIX Mail (mail)**

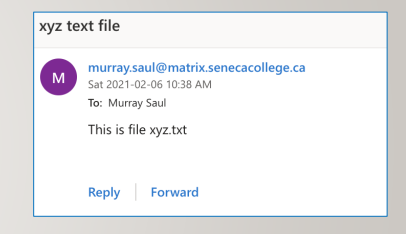
#### **Alternative Method to Send Email with Attachment**

Use the **-s** option in the command to specify the subject line of the command and use **stdin** redirection to send a text file as the body of the message.

**NOTE:** You would have to use this method since you have used **stdin** redirection to attach the file's so you can't input the subject line from the terminal! You should notice that the contents of the file are displayed in text in the email message as opposed to a file attachment.

Example: mail -s "your subject line" recipient@hostname < filename</pre>

```
[ murray.saul ]
[ murray.saul ] cat xyz.txt
This is file xyz.txt
[ murray.saul ]
[ murray.saul ] mail -s "xyz text file" murray.saul@senecacollege.ca < xyz.txt
[ murray.saul ]</pre>
```



## **Instructor Demonstration**

Your instructor will now demonstrate using the **mail** command.



## HOMEWORK

## **Getting Practice**

Perform Week 6 Tutorial: (Due: Friday Week 8 @ midnight for a 2% grade):

- INVESTIGATION I: USING SECURE COPY
- INVESTIGATION 2: USING SECURE FILE TRANSMISSION CONTROL PROTOCOL
- INVESTIGATION 3: USING THE MAIL COMMAND TO SEND FILE ATTACHMENTS
- LINUX PRACTICE QUESTIONS (Questions I 12)