Module 2 Cheat Sheet - Introduction to Linux Commands

Getting information

Return your user name:	
whoami	
Return your user and group id:	
id	
Return operating system name, username, and other info:	
uname -a	
Display reference manual for a command:	
man top	
List available man pages, including a brief description for each command:	
man -k .	
Get help on any command (for eg: cur1):	
curlhelp	
This provides a brief overview of the curl command's usage and options.	
Return the current date and time:	
date	
Navigating and working with directories	
List files and directories by date, newest to last:	
ls -lrt	
Find files in directory tree that end in .sh:	
find -name "*.sh"	
Return path to present working directory:	
pwd	
Make a new directory:	
mkdir new_folder	
Change the current directory:	
Up one level:	
cd/	
To home:	
cd ~` or `cd	
To some other directory: cd path_to_directory	
Remove directory verbosely:	
rmdir temp_directory -v	
Monitoring system performance and status	

List selection of/all running processes and their PIDs:

```
ps -e

Display resource usage:

top

List mounted file systems and usage:

df

Creating, copying, moving, and deleting files:

Create an empty file or update existing file's timestamp:
```

```
touch a_new_file.txt
```

Copy a file:

```
cp file.txt new_path/new_name.txt
```

Change file name or path:

```
mv this_file.txt that_path/that_file.txt
```

Remove a file verbosely:

```
rm this_old_file.txt -v
```

Working with file permissions

Change/modify file permissions to 'execute' for all users:

```
chmod +x my_script.sh
```

Change/modify file permissions to 'execute' only for you, the current user:

```
chmod u+x my_file.txt
```

Remove 'read' permissions from group and other users:

chmod go-r

Displaying file and string contents

Display file contents:

```
cat my_shell_script.sh
```

Display file contents page-by-page:

more ReadMe.txt

Display first 10 lines of file:

```
head -10 data_table.csv
```

Display last 10 lines of file:

```
tail -10 data_table.csv
```

Display string or variable value:

```
echo "I am not a robot"
echo "I am $USERNAME"
```

Basic text wrangling

Sorting lines and dropping duplicates:

Sort and display lines of file alphanumerically:

```
sort text_file.txt
```

In reverse order:

```
sort -r text_file.txt
```

Drop consecutive duplicated lines and display result:

```
uniq list_with_duplicated_lines.txt
```

Displaying basic stats:

Display the count of lines, words, or characters in a file:

Lines:

```
wc -l table_of_data.csv
```

Words:

```
wc -w my_essay.txt
```

Characters:

```
wc -m some_document.txt
```

Extracting lines of text containing a pattern:

Some frequently used options for grep:

Option	Description
-n	Print line numbers along with matching lines
-c	Get the count of matching lines
-i	Ignore the case of the text while matching
-v	Print all lines which do not contain the pattern
-w	Match only if the pattern matches whole words

Extract lines containing the word "hello", case insensitive and whole words only:

```
grep -iw hello a_bunch_of_hellos.txt
```

Extract lines containing the pattern "hello" from all files in the current directory ending in .txt:

```
grep -1 hello *.txt
```

Merge two or more files line-by-line, aligned as columns:

Suppose you have three files containing the first and last names of your customers, plus their phone numbers.

Use paste to align file contents into a Tab-delimited table, one row for each customer:

```
paste first_name.txt last_name.txt phone_number.txt
```

Use a comma as a delimiter instead of the default Tab delimiter:

```
paste -d "," first_name.txt last_name.txt phone_number.txt
```

Use the cut command to extract a column from a table-like file:

Suppose you have a text file whos rows consist of first and last names of customers, delimited by a comma.

Extract first names, line-by-line:

Extract the second to fifth characters (bytes) from each line of a file:

Extract the characters (bytes) from each line of a file, starting from the 10th byte to the end of the line:

Compression and archiving

Archive a set of files:

```
tar -cvf my_archive.tar.gz file1 file2 file3
```

Compress a set of files:

```
zip my_zipped_files.zip file1 file2
zip my_zipped_folders.zip directory1 directory2
```

Extract files from a compressed zip archive:

```
unzip my_zipped_file.zip
unzip my_zipped_file.zip -d extract_to_this_direcory
```

Working with networking commands

Print hostname:

hostname

Send packets to URL and print response:

```
ping www.google.com
```

Display or configure system network interfaces:

ifconfig ip

Display contents of file at a URL:

curl <url>

Download file from a URL:

wget <url>

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