WELCOME To: MODULE 4

LINUX FUNDAMENTALS

COMMANDS SYNTAX

Command options and arguments

Commands typically have the syntax: command option(s) argument(s)

Options:

Modify the way that a command works
Usually consist of a hyphen or dash followed by a single letter
Some commands accept multiple options which can usually be grouped together after a single hyphen

Arguments:

Most commands are used together with one or more arguments

Some commands assume a default argument if none is supplied

Arguments are optional for some commands and required by others

FILE PERMISSIONS

- UNIX is a multi-user system. Every file and directory in your account can be protected from or made accessible to other users by changing its access permissions. Every user has responsibility for controlling access to their files.
- Permissions for a file or directory may be restricted to by types
- There are 3 type of permissions
 - r read
 - w write
 - x exeawke = running a program
- Each permission (rwx) can be controlled at three levels:
 - u user = yourself
 - g group = can be people in the same project
 - o other = everyone on the system
- File or Directory permission can be displayed by running ls –l command
 - -rwxrwxrwx
- Command to change permission
 - chmod

FILE OWNERSHIP

- There are 2 owners of a file or directory
 - User and group
- Command to change file ownership
 - chown and chgrp
 - chown changes the ownership of a file
 - chgrp changes the group ownership of a file
- Recursive ownership change option (Cascade)
 - -R

Help Commands

• There are 3 types of help commands

- •whatis command
- •command --help
- •man command

TAB Completion and Up Arrow

- Hitting TAB key completes the available commands, files or directories
 - chm TAB
 - •ls j<TAB>
 - •cd Des<TAB>

• Hitting up arrow key on the keyboard returns the last command ran.

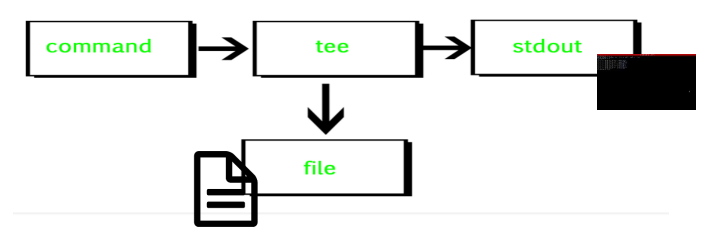
Adding Text to Files (Redirects)

- 3 Simple ways to add text to a file
 - vi
 - •Redirect command output > or >>
 - •echo > or >>

Standard Output to a File (tee)

- "tee" command is used to store and view (both at the same time) the output of any command
- The command is named after the T-splitter used in plumbing. It basically breaks the output of a program so that it can be both displayed and saved in a file. It does both the tasks simultaneously, copies the result into the specified files or variables and also display the result.





PIPES

• A pipe is used by the shell to connect the output of one command directly to the input of another command.

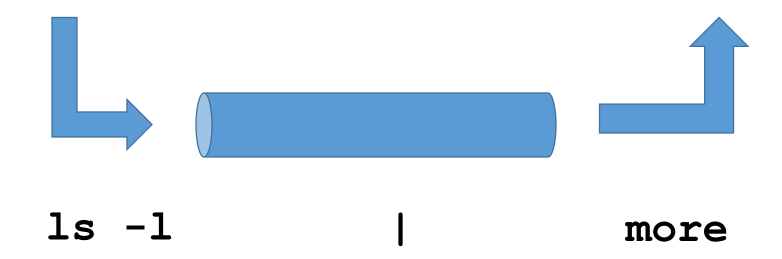
The symbol for a pipe is the vertical bar (|). The command syntax is:

command1 [arguments] | command2 [arguments]





PIPES



FILE MAINTENANCE COMMANDS

- cp
- rm
- mv
- mkdir
- •rmdir or rm -r
- chgrp
- chown

FILE DISPLAY COMMANDS

- •cat
- •more
- •less
- head
- tail

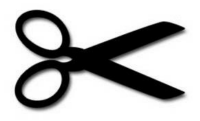
Filters / Text Processors Commands

- cut
- awk
- •grep and egrep
- sort
- •uniq
- WC

cut - Text Processors Commands

cut

 awk is a command line utility that allows you to awk parts of lines from specified files or piped data and print the result to standard output. It can be used to awk parts of a line by delimiter, byte position, and character



```
• cut filename
                                                Does not work
                                                Check version
cut --version
• cut -c1 filename
                                                List one character
                                                Pick and chose character
• cut -c1,2,4
                                      =
• cut -c1-3 filename
                                                List range of characters
                                                List specific range of characters
• cut -c1-3,6-8 filename
• cut -b1-3 filename
                                                List by byte size
                                                List first 6<sup>th</sup> column separated by :
• cut -d: -f 6 /etc/passwd
• cut -d: -f 6-7 /etc/passwd
                                                List first 6 and 7<sup>th</sup> column separated by :
• ls -1 | awk -c2-4
                                                Only print user permissions of files/dir
```

awk - Text Processors Commands

awk

awk is a utility/language designed for data extraction. Most of the time it is used to extract fields from a
file or from an output

```
awk --version
awk '{print $1}' file
ls -l | awk '{print $1,$3}'
ls -l | awk '{print $NF}'
awk '/Jerry/ {print}' file
awk -F: '{print $1}' /etc/passwd
echo "Hello Tom" | awk '{$2="Adam"; print $0}'
cat file | awk '{$2="Imran"; print $0}'
awk 'length($0) > 15' file
ls -l | awk '{if($9 == "seinfeld") print $0;}'
ls -l | awk '{print NF}'
```

- = Check version
- = List 1st field from a file
- = List 1 and 3rd field of ls –l output
- = Last field of the output
- = Search for a specific word
- = Ouput only 1st field of /etc/passwd
- = Replace words field words
- = Replace words field words
- = Get lines that have more than 15 byte size
- = Get the field matching seinfeld in /home/iafzal
- = Number of fields.



grep/egrep - Text Processors Commands

- What is grep?
 - The grep command which stands for "global regular expression print," processes text line by line and prints any lines which match a specified pattern



```
• grep --version OR grep --help = Check version or help
```

• grep keyword file = Search for a keyword from a file

grep -c keyword file = Search for a keyword and count

• grep -i KEYword file = Search for a keyword ignore case-sensitive

grep -n keyword file = Display the matched lines and their line numbers

• grep -v keyword file = Display everything but keyword

• grep keyword file | awk \{print \$1}' = Search for a keyword and then only give the 1st field

• 1s -1 | grep Desktop = Search for a keyword and then only give the 1st field

• egrep -i "keyword|keyword2" file = Search for 2 keywords.

sort/uniq - Text Processors Commands

- What are sort and uniq commands?
 - Sort command sorts in alphabetical order
 - Uniq command filters out the repeated or duplicate lines
- sort --version OR sort --help
- sort file
- sort -r file
- sort -k2 file
- uniq file
- sort file | uniq
- sort file | uniq -c
- sort file | uniq -d

- = Check version or help
- = Sorts file in alphabetical order
- = Sort in reverse alphabetical order
- = Sort by field number
- = Removes duplicates
- = Always sort first before using uniq their line numbers
- = Sort first then uniq and list count
- = Only show repeated lines.



wc - Text Processors Commands

- What is wc command?
 - The command reads either standard input or a list of files and generates: newline count, word count, and byte count



- wc --version OR wc --help
- wc file
- wc -l file
- wc -w file
- wc -b file
- wc DIRECTORY
- ls -1 | wc -1
- grep keyword | wc -1

- = Check version or help
- = Check file line count, word count and byte count
- = Get the number of lines in a file
- = Get the number of words in a file
- = Get the number of bytes in a file
- = NOT allowed
- = Number of files
- = Number of keyword lines.

Compare Files

```
•diff (Line by line)
```

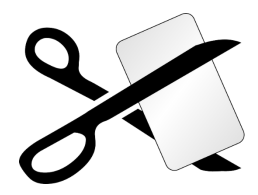
• cmp (Byte by byte)

Compress and un-Compress Files

- tar
- gzip
- •gzip -d OR gunzip

Truncate File Size (truncate)

• The Linux truncate command is often used to shrink or extend the size of a file to the specified size



- Command
 - truncate -s 10 filename

COMBINING AND SPLITTING FILES

- Multiple files can be combined into one and
- One file can be split into multiple files

- cat file1 file2 file3 > file4
- split file4
- e.g. split -1 300 file.txt childfile

Split file.txt into 300 lines per file and output to childfileaa, childfileab and childfileac

Linux vs. Windows Commands

Command Description	Windows	Linux
Listing of a directory	dir	ls -1
Rename a file	ren	mv
Copy a file	copy	ср
Move file	move	mv
Clear screen	cls	clear
Delete file	del	rm
Compare contents of files	fc	diff
Search for a word/string in a file	find	grep
Display command help	command /?	man command
Displays your location in the file system	chdir	pwd
Displays the time	time	date