Exp No: 2 Date:

LINUX BASIC COMMANDS - II

Aim:

To learn Linux commands for redirection, pipes, filters, job control, file ownership, file permissions, links and file system hierarchy.

Description:

By default, the output is displayed on the screen. Using redirection commands, it is possible to send output to file or to read input from file. A pipe is a way to connect the output of one program to the input of another program without any temporary file. A pipe is nothing but a temporary storage place where the output of one command is stored and then passed as the input for second command. A filter performs some kind of processes on the input and gives output.

REDIRECTION

PURPOSE	COMMAND SYNTAX	EXAMPLE
To output Linux commands result	Linux command > file name	\$ ls > myfile
to file (if file already exist, it will be		
overwritten else new file is created)		
To output Linux commands result to	Linux command >> file name	\$ date >> myfile
END of file (appending) .If file		
exist data will be written to END		
of file without losing previous		
information, otherwise new file is		
created		
To take input to Linux command	Linux command < file name	\$ cat < myfile
from the file instead of key-board.		

PIPES

PURPOSE	COMMAND SYNTAX	EXAMPLE
Output of ls command is given as input to more	Command1 command2	\$ ls more
Command so that output is printed one screen		
Full page at a time.		
Output of who command is given as input to	Command1 command2	\$ who sort
sort command so that it will print sorted list of		
users.		
Output of who command is given as input to	Command1 command2	\$ who wc -l
wc command so that it will number of users		
who logon to system.		
Output of ls command is given as input to wc	Command1 command2	\$ ls -l wc -l
Command so that it will print number of files		
In current directory.		

FILTER

PURPOSE	COMMAND SYNTAX	EXAMPLE	
wc command			
To see no of characters in a file	wc -c {file name}	\$ wc -c	
To see no of words in a file	wc –w {file name}	\$ wc -w	
To see no of lines in a file	wc -l {file name}	\$ wc -l	
To see no of lines, words,	wc {file name}	\$ wc myfile	
characters			
at a time			
To see the top 10 lines of a file	head {file name}	\$ head myfile	
To see the top 5 lines of a file	head -5 {file name}	\$ head -5 myfile	
To see the last 10 lines of a file	tail {file name}	\$ tail myfile	
To see the last 20 lines of a file	tail -20 {file name}	\$ tail -20 myfile	
	grep command		
To search a pattern of word in a	<pre>grep {word } {file name }</pre>	\$ grep hi myfile	
file	E (111 102 (C	ф Б (1:1 1)	
To search multiple words in a file	grep -E 'word1 word2' {f name}	\$ grep -E 'hi no ' myfile	
To show all the lines that do not match the searched string	grep –v {word} {file name}	\$ grep –v hi myfile	
To display only the count of matching lines	grep -c {word} {file name}	\$ grep –c my myfile	
To show the matching line and its number	grep –n {word} {file name}	\$ grep –n apple myfile	
To match both upper and lower case	grep –i {word} {file name}	\$ grep –i my myfile	
	sort command		
To sort out the content of the file alphabetically	sort {file name}	\$ sort myfile	
Reverse sorting	sort –r {file name}	\$ sort –r myfile	
Sort numerically	sort –n {file name}	\$ sort –n myfile	
Case sensitive sorting	sort –f {file name}	\$ sort –f myfile	
tr command			
To translate all occurrences of one Character to another	tr {character1} {character2}	\$ tr 'e' 'E'	
To set all letters to uppercase	tr {range1} {range2}	\$ tr 'a-z' 'A-Z'	
To translate all new lines to space	Example: \$ tr '\n' '	<u>L · </u>	
To encrypt the text	Example: \$ tr 'a-z' 'plokmnjiuhbvgytfcrdxeszawq'		
uniq command			
To remove duplicates from a sorted \$ sort {file name} uniq ist			
To the occurrences of a word in a file	\$ sort {file name} uniq -c		

FILE PERMISSIONS AND OWNERSHIP

PURPOSE	COMMAND SYNTAX	EXAMPLE
To create a new group on the system	groupadd {group name}	\$ groupadd mygroup
To show which groups you are in	groups	\$ groups
To check the file permissions	ls -l	\$ ls -1
To add write permission to all users	chmod a+w file name	\$ chmod a+w myfile
To add rad permission to only the users	chmod g+r file name	\$ chmod g+r myfile
In your group		
To make a file executable and runnable	chmod a+x file name	\$ chmod a+x myfile
By any user		
To remove specific permission	chmod $\{u g o a\}$ - $\{r w x\}$	{file name}
To add and remove permissions in a	chmod u+x, g+r, o-rwx {f	ilename}
Single step		

JOB CONTROL COMMANDS

PURPOSE	COMMAND SYNTAX	EXAMPLE
To list all current running processes their corresponding pid and their status	ps	\$ps
To provide a list of running process in a tree structure	pstree -p	\$ pstree -p
To stop any process i.e, to kill process	kill {pid}	\$ kill 1012
To stop all process except your shell	kill 0	\$ kill 0
To list all jobs presently running on your system	jobs	\$ jobs
For background processing	Linux command &	\$ ls / -r wc -l &

Exercise1:

Send output of date command to already exist file

Exercise2:

Encrypt the text in a file and display it

Exercise3:

Create a file **sample** and give 5 names init. Display only the lines that does not contain the character 'a', but the result should be in reverse order.

Exercise4:

Write a command to give write and execute permission on a file

Exercise5:

Write a code to list all current running processes their corresponding pid