**LI NUX COMMANDS UTILITIES**

1. Which command is used to know the current working directory?

**Ans:** pwd is used to know the current working directory which stands for “print working directory.”

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Description automatically generated

2. How would you find out its contents?

**Ans:** We find out its contents “ls”. It is used to list the files and directories in a specified directory

(Or)

Cat: commonly used to display, combine, create file. Commonly used to read the file contents

3. Identify the commands with inputs to do the following

a. create a directory d1

**Ans:** mkdir d1(used to create a directory d1)

b. create a subdirectory d2 in d1

**Ans:** mkdir -p d1/d2( used to create a subdirectory d2 in d1)

c. change to directory d2

**Ans:** cd d2 (used to change directory to d2)

d. create an empty file "f1.txt"

**Ans:** touch f1.txt ( used to create an empty file "f1.txt")

e. display the contents of "f1.txt"

**Ans:** cat f1.bxt

f. view the contents of d1 from current directory d2

**Ans:** ls../d1

4. Use the is command with its options. How will you identify directories from the listing?

**Ans: (i) ls -l:-** provides a long listing format that includes permissions, owner, group, size, and modification date.

**(ii) ls -F:-** Using Is -F appends a/ to the names of directories, making it easier to identify them at a glance.

**(iii) ls lF:-** can make it easier to identify directories by both format and append symbols.

5. Use ls to do the following

**a.** List files with single character names.

**Ans:** ls

**b.** List hidden files also. [Note: Hidden files are files having name started with a “.”]

**Ans:** ls-a

**c.** Suppose there are files tb1.1, tb2.1, tb3.1, .... tb10.1. Write command to list all the files (Hint: use wild card characters]

**Ans:** ls tb?.1 tb10.1

6. Write the command to list all files in descending order of their size.

**Ans:** Is -Is

7. Suppose there are files temp1, temp2, temp3. Write command to remove the files without listing them explicitly

**Ans:** rm temp\*

8. Which command is used to list top few lines in the file?

**Ans:** head -n <number of lines> <file name>

9. Create a directory "testdir"

**Ans:** mkdir testdir

10. Use cp command to do the following

**a.** Copy the file tb1.1 (created above) in the same directory.

**Ans:** cp tbl.1 tbl\_copy.1

**b.** Write a command to copy all the files i.e tb1.1,tb2.1,tb3.1......tb10.1 in a new directory-“new”

**Ans:** To create new directory: mkdir -p new

To copy all the files to the new directory: cp tb\* 1 new/

**c.** Create a subdirectory in new in named"new1".

**Ans:** mkdir -p new/newl

**d.** Write a command to copy selectively only tb2.1, tb6.1, tb7.1 and tb10.1 in the directory new1.

**Ans:** cp tb2.1, tb6.1, tb7.1, tb10.1 new/new1/

**e.** Write a command to copy the entire directory "new" to a directory "newprogs". [Note: use the R option of "cp" command ]

**Ans:** cp-R new newprogs

11. Find out the difference between

**a.** "mv" & "cp"

**Ans:** "mv" relocates or renames files/directories without duplication.

"cp" duplicates files/directories, keeping the original intact.

**b.** "rm", "rmdir"

**Ans:** "m" can delete files and directories (with-r for directories). "rmdir" only deletes empty directories

**c.** "mkdir" and "mkdir -p"

**Ans**: "mkdir" creates a single directory and returns an error if parent directories are missing

"mkdir -p" creates a specified directory along with any required parent directories.

12. Use a single command rmdir once to remove "testdir" and all its sub directories and files created above.

**Ans:** To remove the directory testdir along with all its subdirectories and files using a single command.

rm -r testdir

13. Which command is used to get the manual information of a command?

**Ans:** man command in Linux is used to display the user manual of any command that we can run on the terminal.

14. If you are not able to change to a directory what could be the likely cause?

**Ans:** 1. The directory path you’re trying to access might be misspelled or incorrect

2. You may not have the necessary permissions to access the directory.

  3. The directory might not exist.

  4. There could be issues with the file system, such as corruption.

5. Make sure you’re using the correct command syntax for your operating system .

15. Explain the differences among the following commands:

**Ans:** a.cd/: Goes to the root directory.

  b. cd. Moves to the Parent directory

c. ed: Moves to the user's home directory

  d. cd../.. : Moves to the grandparent directory