UNIX Command Project

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Basic	: Commands
	a command (with arguments) to:
1.	list files in a directory
	ls
2.	list files using long listing format ls -l
3.	list files with sizes printed as "human readable" output ls -lh
4.	create a new directory mkdir
5.	change your current directory cd
6.	print your current working directory pwd
7.	create a new, 0 byte size file touch
8.	remove a file rm
9.	remove a whole directory rm -r
10.	move / rename a file to a new name mv {file} {location}/ mv {file} {newfile}
11.	concatenate one or more files and display to the terminal cat
12.	list only your running processes on the system

ps x

13. list all running processes on the system

14. kill a process that you own

kill or pkill

15. list other users logged on to the system

users or who

16. read the manual page about a command

man

17. create a *tape archive* (tar) file backup/copy of a directory

18. extract a tape archive (tar) file to create a new directory

19. create a ".zip" file of all the files in a directory, including subdirectories

20. extract all of the files from a ".zip" file

unzip

21. Show the amount of disk free space available on the system

df

22. Show the amount of space used by a directory (including its subdirs) in human readable format

du -h

23. Display the text "hello world" on your terminal

echo "hello world"

24. What does the "screen" utility do? (see # 16 above)

It is a "Full-screen window manager that multiplexes a physical terminal between several processes." It emulates VT100/ANSI terminals.

25. What does the "nohup" command do?

Run a command immune to hangups, with output to a non-tty

26. Use the "nohup" command to run a long-running program.

nohup ./{program}

27. Find all of the lines of a file that match the string "public static void"

grep -n "public static void" {file}
(-n gives the line number, not required)

- 28. Find all of the lines of a file that do NOT match the string "public static void" **grep -vn "public static void" {file}**
- 29. Find all of the lines of an address book that that match the string "jones" or "Jones" (hint: lookup regular expressions)

grep -n -e "[Jj]ones" {file}

30. Use the cut command to select only columns 10-20 of a file:

cut -c 10-20 {file}

31. Use the cut command to select fields 1,3,5 from a comma delimited file (CSV)

cut -f 1,3,5 -d "," {file}

32. Use the head command to select the top 10 lines of a file

head {file}

(10 is default, but if you want a different number, just use -N)

- 33. Use the tail command to select the last 10 lines of a file tail {file}
- 34. Use the tail command to show the last lines of a file and then any new lines as they arrive tail -F {file}
- 35. Sort a text file in alphanumeric, ascending order

sort -d {file}

36. Sort a text file in alphanumeric, descending order

sort -dr {file}

37. Sort a text file in numeric order

sort -n {file}

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38. Display only the unique lines of a text file **sort -u {file}**