Cheatography

Basic Linux Commands Cheat Sheet by NexWebSites.com (NexWebSites) via cheatography.com/57483/cs/21297/

File Commands

Is - directory listing

Is -al – formatted listing with hidden files

cd [directory] - change directory to directory

pwd - Print Working Directory

mkdir [directory] – create a directory named directory

rm [file_name] - delete filename

rm -r [directory] – delete directory recursively

rm -f [file_name] - force remove file

rm -rf [directory] – force remove directory directory recursively * Use with care

cp [file1 file2] - copy file1 to file2

mv [file1 file2] – rename or move file1 to file2

In -s [file_name link] – create symbolic link to file

touch [file_name] - create or update file

cat > [file_name] - places standard input into file

more [file_name] - output the contents of file

head [file_name] – output the first 10 lines of file

tail *[file_name]* – output the last 10 lines of file

tail -f [file_name] – output the contents of file as it grows, starting with the last 10 lines

chmod [octal file_name] change the permissions of file to octal



By NexWebSites.com (NexWebSites)

cheatography.com/nexwebsites/ nexwebsites.com

Compression

tar cf [file_name.tar files] – create a tar named file_name.tar containing files

tar xf [file_name.tar] – extract the files from file_name.tar

tar czf *[file_name.tar.gz files]* – create a tar file with Gzip compression

tar xzf *[file_name.tar.gz]* – extract a tar using Gzip

tar xjf *[file_name.tar.bz2]* – extract a tar using Bzip2

gzip [file_name] – compresses file and renames it to file_name.gz

gzip -d *[file_name.gz]* – decompresses file_name.gz back to file

System Information

date – show the current date and time cal – show this month's calendar uptime – show current uptime w – display who is online whoami – who you are logged in as finger user – display information about user uname -a – show kernel information cat /proc/cpuinfo – cpu information cat /proc/meminfo – memory information man command – show the manual for command

du - show directory space usage

free - show memory and swap usage

Published 4th December, 2019. Last updated 4th October, 2020. Page 1 of 2.

System Information (cont)

where is *[application_name]* – show possible locations of binary, source, and manual page files for a command

which *[application_name]* – show which application will be run by default

Searching

grep [pattern files] – search for pattern in files

grep -r [pattern directory] – search recursively for pattern in directory

[command] | grep [pattern] - search for

pattern in the output of command

locate [file_name] - find all instances of file

Process Management

ps – (Process Status) displays your currently active processes

top – (Table of Processes) display all running processes

kill [pid] - kill process id pid

killall [process_name] – kill all processes named [process_name]

bg – lists stopped or background jobs; resume background job

fg – brings the most recent job to foreground

fg [n] – brings job id to the foreground

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Cheatography

Network

ping [host] - ping host and output results

whois [domain] – get whois information for domain

dig [domain] – get DNS information for domain

dig -x [host] - reverse lookup host

wget [file at URL] - download file from URL

wget -c *[file at URL]* – continue a stopped download

ssh [user@host] - connect to host as user

ssh -p [port user@host] - connect to host
on port port as user

ssh-copy-id *[user@host]* – add your key to host for user to enable a keyed or login without password

Shortcuts

Ctrl+C - halts the current command

Ctrl+Z – stops the current command; resume with fg in the foreground or bg in the background

Ctrl+D – log out of current session, similar to exit

Ctrl+W - erases one word in the current line

Ctrl+U - erases the whole line

Ctrl+R - type to bring up a recent command

!! - repeats the last command

exit - log out of current session



By NexWebSites.com (NexWebSites)

cheatography.com/nexwebsites/ nexwebsites.com Published 4th December, 2019. Last updated 4th October, 2020. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com