CHEAT SHEET WORLD

> All > Programming > Unix / Linux Cheat Sheet

UNIX / LINUX CHEAT SHEET









FILE SYSTEM

- list items in current directory
- -1 list items in current directory and show in long format to see perimissions, size, and modification date
- ls -a list all items in current directory, including hidden files
- ls -F list all items in current directory and show directories with a slash and executables with a star
- ls dir list all items in directory dir
- change directory to dir
- go up one directory
- go to the root directory
- go to to your home directory
- go to the last directory you were just in

SYSTEM

- shutdown shut down machine
- restart machine reboot
- date show the current date and time
- whoami who you are logged in as
- finger user display information about user
- man command show the manual for command
- show disk usage
- show directory space usage
- free show memory and swap usage
- whereis app show possible locations of app
- show which app will be run by default which app

PROCESS MANAGEMENT pwd — show present working directory mkdir dir — make directory dir display your currently active processes rm file — remove file - display all running processes rm - r dir — remove directory dir recursively kill pid — kill process id pid cp file1 file2 — copy file1 to file2 kill -9 pid — force kill process id pid cp -r dir1 dir2 — copy directory dir1 to dir2 recursively **PERMISSIONS** mv file1 file2 — move (rename) file1 to file2 ls -l — list items in current directory and show In -s file link — create symbolic link to file permissions touch file — create or update file chmod ugo file — change permissions of file to ugo cat file — output the contents of file - u is the user's permissions, g is the group's permissions, and o is everyone else's permissions. The values of u, q, less file — view file with page navigation and o can be any number between 0 and 7. head file — output the first 10 lines of file full permissions tail file — output the last 10 lines of file — read and write only tail -f file — output the contents of file as it read and execute only grows, starting with the last 10 lines read only vim file — edit file write and execute only alias name 'command' create an alias for a command write only execute only **NETWORKING** no permissions chmod 600 file — you can read and write - good for wget file — download a file files curl file — download a file chmod 700 file — you can read, write, and execute scp user@host:file dir — secure copy a file from good for scripts remote server to the dir directory on your machine chmod 644 file — you can read and write, and everyone else can only read - good for web pages

scp file user@host:dir — secure copy a file from
your machine to the dir directory on a remote server
scp -r user@host:dir dir — secure copy the

scp -r user@host:dir dir — secure copy the directory dir from remote server to the directory dir on your machine

ssh user@host — connect to host as user

ssh -p port user@host — connect to host on port as user

ssh-copy-id user@host — add your key to host for user to enable a keyed or passwordless login

ping host — ping host and output results

whois domain — get information for domain

dig domain — get DNS information for domain

dig -x host — reverse lookup host

lsof -i tcp:1337 — list all processes running on

COMPRESSION

tar cf file.tar files — create a tar named file.tar containing files

tar xf file.tar — extract the files from file.tar

tar czf file.tar.gz files — create a tar with Gzip compression

tar xzf file.tar.gz — extract a tar using Gzip

gzip file — compresses file and renames it to file.gz

gzip -d file.gz — decompresses file.gz back to file

chmod 755 file — you can read, write, and execute, and everyone else can read and execute - good for programs that you want to share

SEARCHING

grep pattern files — search for pattern in files

grep -r pattern dir — search recursively for pattern in dir

grep -rn pattern dir — search recursively for pattern in dir and show the line number found

grep -r pattern dir --include='*.ext — search recursively for pattern in dir and only search in files with .ext extension

command | grep pattern — search for pattern in the output of command

find file — find all instances of file in real system

locate file — find all instances of file using indexed database built from the updatedb command. Much faster than find

sed -i 's/day/night/g' file — find all occurrences of day in a file and replace them with night - s means substitude and g means global - sed also supports regular expressions

SHORTCUTS

ctrl+a — move cursor to beginning of line

ctrl+f — move cursor to end of line

alt+f — move cursor forward 1 word



MORE CHEAT SHEETS









