linux CheatSheet

Top-level Directories

• / : root

/etc: Program Configuration Files

/var : Frequently changing content (ex. logs)

/home : User account files /sbin : System binary files /bin : User binary files /lib : Shared libraries /usr : Third-party libraries

Basic Commands

ls

• lists content of a directory

ls [/aDirectoryName]

• lists content with the long flag -l and human-readble flag h displays file permissions and size information

\$ ls -lh /users/max/documents

• lists with the recursive flag -R everything in and under a directory

\$ ls -R /users/max/documents

pwd (present working directory)

- print name of current/working directory
- using flag Logical -L to include symlinks

cd (change directory)

• ex. : moving to root directory :

\$ cd \

rm (remove)

 $\bullet \;$ removing a file :

\$ rm myFile

• removing an empty directory:

\$ rmdir myEmptyDirectory

• removing a non-empty directory and it contents recursively :

rm -r myDirectory

cp (copy)

• copy a file to a specified directory

\$ cp myFile /home/max/anotherDirectory

mv (move)

• move a file to a specified directory

\$ cp myFile /home/max/anotherDirectory

Other Commands

cat (concatenate)

• prints file content to output

less

- quickly display less than a complete file contents
- scroll document's content with arrows
- quit by typing 'q'

man

• brings up a one-page interface to reference manuals about a linux command

ex.: \$ man ls

type \((backslash)\) followed by keywords to search into document

move forward to next keyword by typing 'n'

• quit by typing 'q'

touch

- updates file timestamps
- if file doesn't exist it will create it

stat (status)

• displays file or file system status displays file's inode (metadata) information

| (pipe)

- creates a unidirectional data channel
- takes the output of a commande to feed it as the input of another

\$ journalctl | grep myFile.php

 $\bullet\,$ you can chain as many pipes as you wish

 $\$ journalctl | grep myFile.php | grep error

info

- reading documentation in Info format
- useful, when you don't know the name of a command you want to use
- click Enter on underlined text to follow links 'u' will bring you back one level
 'q' to exit

journalctl

• tool to query the contents of the systemd journal ideally do filter query with grep

\$ journalctl | grep myPage.php

kernel & architecture

• print your system architecture (ex: x86_64)

\$ arch

• print your kernel's version

\$ uname -r

Keyboard Shortcuts

TAB (completion)

• press TAB to complete a command

\$ touch myNewFile

\$ rm my<TAB>

Special Characters

* (gobbling)

• wildcard used to designate all files in a directory

\$ mv * /home/max/archive

• wildcard used to designate any characters

\$ git add linux*.tex, linux*.pdf

? (question mark)

 represents or matches a single occurrence of any character

there are files named 'file1', 'file2', 'file3'

\$ rm file? /home/max/documents

\(backslash)

• The backslash character can be used to conveniently break a long command into multiple lines on the command line.

yum install lxc lxc-templates \
libcaps-devel libcgroup busybox

System Administration systemd

- first process to run on a system
- show all services and processes running

\$ systemctl list-units -type service
-state running

or

\$ systemctl -no-pager | grep service |
grep running | column -t

• show all installed unit-files

 $\$ systemctl list-units -type service or

\$ systemctl list-units -type service
-state running -no-legend

• show processes that executed then exited

\$ systemctl list-units -type service
-state exited

• show processes that have failed

\$ systemctl list-units -type service
-state failed

• *In order to pass the output to *stdout* instead of a pager

add argument '--no-pager'

• enabling and starting a service (without rebooting)

\$ systemctl enable -now httpd

• show boot time

\$ systemd-analyze

• identify which process slow down boot

\$ systemd-analyze blame

SELinux

• show SELinux status

\$ sestatus

• disable error enforcing and logging them instead
\$ sudo setenforce 0

Docker

• show Docker version

\$ docker version

• starting Docker daemon manually

\$ sudo docker daemon

• add user to Docker group (i.e. running Docker as root)

on Ubuntu

\$ sudo usermod -aG docker

• restarting Docker

\$ sudo service docker restart

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