Linux Commands List

The commands found in the downloadable cheat sheet are listed below.

Hardware Information

Show **bootup messages**:

dmesg

See CPU information:

cat /proc/cpuinfo

Display free and used memory with:

free -h

List **hardware configuration** information:

lshw

See information about block devices:

lsblk

Show **PCI devices** in a tree-like diagram:

lspci -tv

Display **USB devices** in a tree-like diagram:

lsusb -tv

Show **hardware information** from the BIOS:

dmidecode

Display disk data information:

hdparm -i /dev/disk

Conduct a **read-speed test** on device/disk:

hdparm -tT /dev/[device]

Test for **unreadable blocks** on device/disk:

```
badblocks -s /dev/[device]
```

Searching

Search for a specific pattern in a file with:

```
grep [pattern] [file name]
```

Recursively search for a pattern in a directory:

```
grep -r [pattern] [directory name]
```

Find all **files and directories related to a particular name**:

```
locate [name]
```

List names that **begin with a specified character** [a] in a specified location [/folder/location] by using the find_command:

```
find [/folder/location] -name [a]
```

See files larger than a specified size [+100M] in a folder:

```
find [/folder/location] -size [+100M]
```

File Commands

List files in the directory:

ls

List all files (shows hidden files):

ls -a

Show directory you are currently working in:

pwd

Create a new directory:

mkdir [directory]

Remove a file:

```
rm [file name]
```

Remove a directory recursively:

```
rm -r [directory name]
```

Recursively remove a directory without requiring confirmation:

```
rm -rf [directory name]
```

Copy the contents of one file to another file:

```
cp [file_name1] [file_name2]
```

Recursively copy the contents of one file to a second file:

```
cp -r [directory name1] [directory name2]
```

Rename [file_name1] to [file_name2] with the command:

```
mv [file name1] [file name2]
```

Create a symbolic link to a file:

```
ln -s /path/to/[file name] [link name]
```

Create a **new file**:

touch [file name]

Show the contents of a file:

```
more [file_name]
```

or use the cat command:

```
cat [file name]
```

Append file contents to another file:

```
cat [file_name1] >> [file_name2]
```

Display the **first 10 lines** of a file with:

```
head [file_name]
```

Show the **last 10 lines** of a file:

```
tail [file_name]
```

Encrypt a file:

```
gpg -c [file name]
```

Decrypt a file:

```
gpg [file_name.gpg]
```

Show the **number of words**, **lines**, **and bytes** in a file:

WC

Note: Want to read more about file creation? Check out an article about <u>how to create a file in Linux using the command line</u>.

Directory Navigation

Move **up one level** in the directory tree structure:

cd ..

Change directory to \$HOME:

cd

Change location to a specified directory:

```
cd /chosen/directory
```

File Compression

Archive an existing file:

```
tar cf [compressed_file.tar] [file_name]
```

Extract an archived file:

```
tar xf [compressed_file.tar]
```

Create a **gzip compressed tar file** by running:

```
tar czf [compressed_file.tar.gz]
```

Compress a file with the .gz extension:

```
gzip [file name]
```

File Transfer

Copy a file to a server directory securely:

```
scp [file_name.txt] [server/tmp]
```

Synchronize the contents of a directory with a backup directory using the rsync command:

```
rsync -a [/your/directory] [/backup/]
```

Users

See details about the **active users**:

id

Show **last system logins**:

last

Display who is **currently logged into the system** with the command:

who

Show which users are **logged in** and **their activity**:

W

Add a new group by typing:

```
groupadd [group_name]
```

Add a **new user**:

```
adduser [user name]
```

Add a **user to a group**:

```
usermod -aG [group_name] [user_name]
```

Temporarily **elevate user privileges** to superuser or root using the sudo command:

```
sudo [command_to_be_executed_as_superuser]
```

Delete a user:

```
userdel [user name]
```

Modify user information with:

usermod

Note: If you want to learn more about users and groups, take a look at our article on <u>how to add</u> a user to a group in Linux.

Package Installation

List all installed packages with yum:

```
yum list installed
```

Find a package by a **related keyword**:

```
yum search [keyword]
```

Show package information and summary:

```
yum info [package_name]
```

Install a package using the **YUM package manager**:

```
yum install [package name.rpm]
```

Install a package using the **DNF package manager**:

```
dnf install [package name.rpm]
```

Install a package using the **APT package manager**:

```
apt-get install [package name]
```

Install an .rpm package from a local file:

```
rpm -i [package name.rpm]
```

Remove an .rpm package:

```
rpm -e [package name.rpm]
```

Install software from **source code**:

```
tar zxvf [source_code.tar.gz]
cd [source code]
```

```
./configure
make
make install
Process Related
See a snapshot of active processes:
ps
Show processes in a tree-like diagram:
pstree
Display a memory usage map of processes:
pmap
See all running processes:
top
Terminate a Linux process under a given ID:
kill [process id]
Terminate a process under a specific name:
pkill [proc_name]
Terminate all processes labelled "proc":
killall [proc_name]
List and resume stopped jobs in the background:
bg
Bring the most recently suspended job to the foreground:
fg
Bring a particular job to the foreground:
```

lsof

fg [job]

List files opened by running processes:

Note: If you want to learn more about shell jobs, how to terminate jobs or keep them running after you log off, check out our article on <u>how to use disown command</u>.

System Information Show **system information**: uname -r See kernel release information: uname -a Display how long the system has been running, including load average: uptime See system **hostname**: hostname Show the **IP address** of the system: hostname -i List system **reboot history**: last reboot See current time and date: date Query and change the system clock with: timedatectl Show current **calendar** (month and day):

cal

List logged in users:

See which user you are using:

whoami

Show information about a particular user:

```
finger [username]
```

Disk Usage

You can use the df and du commands to check disk space in Linux.

See **free and used space** on mounted systems:

df -h

Show **free inodes** on mounted filesystems:

df -i

Display disk partitions, sizes, and types with the command:

fdisk -l

See disk usage for all files and directory:

du -ah

Show disk usage of the directory you are currently in:

du -sh

Display **target mount point** for all filesystem:

findmnt

Mount a device:

```
mount [device_path] [mount_point]
```

SSH Login

Connect to host as user:

ssh user@host

Securely **connect to host via SSH** default port 22:

ssh host

Connect to host using a particular port:

```
ssh -p [port] user@host
```

Connect to host via telnet default port 23:

telnet host

Note: For a detailed explanation of SSH Linux Commands, refer to our 19 Common SSH Commands in Linux tutorial.

File Permission

Chown command in Linux changes file and directory ownership.

Assign read, write, and execute permission to everyone:

```
chmod 777 [file name]
```

Give read, write, and execute permission to owner, and read and execute permission to group and others:

```
chmod 755 [file_name]
```

Assign full permission to owner, and read and write permission to group and others:

```
chmod 766 [file name]
```

Change the **ownership of a file**:

```
chown [user] [file name]
```

Change the **owner and group ownership of a file**:

```
chown [user]:[group] [file name]
```

Note: To learn more about how to check and change permissions, refer to our <u>Linux File</u> <u>Permission Tutorial</u>.

Network

List IP addresses and network interfaces:

ip addr show

Assign an **IP address to interface eth0**:

ip address add [IP_address]

Display IP addresses of all network interfaces with:

ifconfig

See active (listening) ports:

netstat -pnltu

Show **tcp** and **udp ports** and their programs:

netstat -nutlp

Display more information about a domain:

whois [domain]

Show **DNS information** about a domain using the <u>dig command</u>:

dig [domain]

Do a reverse lookup on domain:

dig -x host

Do reverse lookup of an IP address:

dig -x [ip address]

Perform an IP lookup for a domain:

host [domain]

Show the local IP address:

hostname -I

Download a file from a domain using the wget command:

```
wget [file name]
```

Linux Keyboard Shortcuts

Kill process running in the terminal:

Ctrl + C

Stop current process:

Ctrl + Z

The process can be **resumed** in the **foreground** with **fg** or in the **background** with **bg**.

Cut **one word before the cursor** and add it to clipboard:

Ctrl + W

Cut **part of the line before the cursor** and add it to clipboard:

Ctrl + U

Cut **part of the line after the cursor** and add it to clipboard:

Ctrl + K

Paste from clipboard:

Ctrl + Y

Recall last command that matches the provided characters:

Ctrl + R

Run the previously recalled command:

Ctrl + O

Exit command history without running a command:

Ctrl + G

Run the last command again:

!!

Log out of current session: