

Linux Command-line interface

Table of Contents

- [Package management](#)
- [Shell](#)
- [Filesystem navigation](#)
- [File reading and manipulation](#)
- [Archives and encryption](#)
- [Users and groups](#)
- [Permissions, ownership, and groups](#)
- [Processes and system](#)
- [Networking](#)
- [Reconnaissance tools](#)

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Package management

Debian

apt

```
apt install packagename
apt remove packagename
apt purge packagename
apt update
apt upgrade
```

dpkg

```
dpkg -i package.deb
```

Red Hat (RHEL, CentOS, Fedora)

dnf

```
dnf install packagename
dnf remove packagename
dnf update
```

rpm

```
rpm -i package.rpm
```

Arch

pacman

```
pacman -S packagename
pacman -Syu
```

Shell

echo

```
echo -e "line1\nline2" #enable interpretation of backslash escapes
echo -n #do not output trailing newline
```

man

history

Filesystem navigation

pwd

ls

```
ls -R #recursive list
ls -r #reverse order while sorting
ls -S #sort by size
ls -shal #print size, human-readable, all, long listing format
```

tree

```
tree -a -L 1 #tree 1 level all files, says "x directories, y files"
```

cd

mkdir

rmdir

touch

```
touch newfile.txt #creates newfile.txt
touch newfile.txt #if newfile.txt exists: updates time, no overwrite
```

nano

rm

```
rm -r directory/ #recursive dir removal
```

cp

```
cp -R mydir/ destination/ #recursive dir copy
cp -v file.txt destination/ #verbose
```

mv

File reading and manipulation

less

more

tail

```
tail -n 3 file.txt #last 3 lines
```

head

```
head -n 20 file.txt #first 20 lines
head -c 5k file.txt #first 5k bytes in size
```

cat

```
cat -n file.txt #show line numbers
```

grep

```
grep -r #recursive
grep -v #select non-matching lines
grep -R #follow all symlinks
grep -l #print only names of FILES with selected lines
grep -A 2 #print NUM lines of trailing context
grep -B 3 #print NUM lines of leading context
```

cut

```
cut -b 5 file.txt #get first 5 bytes in each line
cut -c 2,5,7 file.txt #get chars at 2nd, 5th, 7th place in each line
```

sort

```
sort -n nums.txt #ascending sort
sort -nr nums.txt #descending sort
sort -hr nums.txt #descending sort
sort -nu #numeric unique sort
```

uniq

```
uniq -c nums.txt #unique lines count, requires sorted list
```

watch

find

```
find / -name myfile.txt
```

file

stat

wc

```
wc -c file.txt #byte count  
wc -m file.txt #character count  
wc -w file.txt #word count  
wc -l file.txt #line count
```

Archives and encryption

tar

```
tar -czvf output.tar.gz input-dir/ #create gzip file verbose  
tar -xvf file.tar.gz #extract file verbose
```

zip

unzip

mcrypt

```
mcrypt backup.txt  
rm backup.txt  
mcrypt -d backup.txt.nc
```

Users and groups

adduser

useradd

groupadd

userdel

groupdel

usermod

`usermod -a -G grpname username`

sudo

su

id

whoami

who

w

last

passwd

Permissions, ownership, and groups

chmod

`chmod +x file.sh #give execution permission`

`chmod 777 file.sh #give all permissions`

chown

`chown userowner:usergrp file.sh`

chgrp

`chgrp staff /u #Change the group of /u to "staff"`

`chgrp -hR staff /u #Change the group of /u and subfiles to "staff"`

Processes and system

ps

```
ps -a
ps -u #display process user/owner
ps -x #processes not attached to terminal
```

free

```
bash
free -h #free and used memory (RAM) in system human-readable
```

top

kill

```
kill pid
kill -9 pid #force kill
```

systemctl

```
systemctl status sshd #status of ssh daemon service
systemctl stop sshd
systemctl start sshd
systemctl enable sshd
systemctl reboot
```

service

```
service sshd status #status of ssh daemon service
service sshd stop
service sshd start
service sshd restart
```

reboot

shutdown

```
shutdown -h now #halt
```

date

uptime

uname

```
uname -a
```


hostname

locale

dmesg

df

`df -h #file system space usage human-readable`

fdisk

`fdisk -l`
`fdisk /dev/sdb`

mkfs

`mkfs.ext4 /dev/sdb1`

lsblk

mount

`mount /dev/sdb1/ /media/usb`

Networking

ping

host

wget

```
wget -O /dev/null http://speedtest.wdc01.softlayer.com/downloads/test100.zip #wget speed test  
wget file.sh | sh #download shell script and run it
```

curl

```
curl -o file.tar.gz http://server/file2.tar.gz #Write to file instead of stdout  
curl -u username:password ftp://server/
```

traceroute

ifconfig

```
ifconfig eth0  
ifconfig eth0 up  
ifconfig eth0 down
```

ip

```
ip a
```

dhclient

iftop

netstat

```
netstat -at #all tcp  
netstat -au #all udp  
netstat -p #show process
```

ssh

```
ssh user@host
```

scp

```
scp user@host:/home/user/file.txt destination/
```

Reconnaissance tools

nmap

whois

theHarvester

```
theHarvester -d google.com -l 300 -b all #domain, limit, source
```

recon-ng

```
recon-ng
> help
> marketplace info all
> marketplace search all
> marketplace install recon/domains-hosts/hackertarget
> modules load recon/domains-hosts/hackertarget
> info
> options set SOURCE yahoo.com
> run
> show hosts
```