

File and directory operations

file f1 – display the file type of file: f1.
cat f1 – display the content of ascii file: f1 (on binary file this may damage your terminal).
mv f1 f2 – rename file: f1 to be file: f2
mv d1 d2 – rename directory: d1 to be directory: d2
mv f1 d1 – move file: f1 to directory: d1.
cp f1 f2 – copy file: f1 to file f2.(overwrite!).
cp f1 f2 d3 – copy files: f1 and f2 to directory: d3.
rm f1 f2 – delete files: f1 and f2
rm -rf d1 – remove the whole content of directory: d1
ln f1 f2 – create file f2 to be a hard link of file f1. (can not cross filesystem boundaries)
ln -s f1 f2 – create file f2 to be a soft link of file f1.
mkdir d2 – creates directory: d2
mkdir -p /d1/d2/d3/d4 – create the directory d4 with all of its sub-directories. (if not exist).
rmdir dir1 – removes dir1 only if empty.
ls -l – show only the visible files, including list of available attributes of the files.
ls -a – show files, including hidden files(files that begin with a dot).
ls -altr – show files with sorting them by modification time.

Filesystem commands

df -h – shows all file systems and their Usage.

du -sh /dir1 – displays a human readable summary size of /dir1.

File permission operations

chmod u+x f1 – allows only the owner of the file to execute file **f1**. (if you want all to execute use **a** instead of **u**)
chmod g-w f1 – don't allow someone in my group to modify file **f1**.
chmod o+r f1 – allows other users or groups to read file **f1**.
chmod 755 d1 – allow the following permissions on directory **dir1: rwxr-xr-x**
chmod 664 f1 – allow the following permissions on file **f1: rw-rw-r--**
chmod 644 f1 – allow the following permissions on file **f1: rw-r--r--**
umask 022 – allows to create directories or files with permissions of 777-022=**755** for a directory or 666-022=**644** for a file
umask 077 - allows to create directories or files with permissions of 777-077=**700** for a directory, or 666-077=**600** for a file.

Searching files and directories

find /etc -name "ifcfg*" - find the files that begin with **ifcfg**.
find /etc -name core -exec rm {} \; - find the files named core in the /etc directory and remove it.
find /tmp -name core -ok rm {} \; - find the files named core in the directory: **/tmp** and remove them. (ask before any removal).

grep hello f1 - print all lines in the file: f1, that contain the pattern: **hello**
grep -n hello f1 - do the same as above and also print the line number.
grep -v hello f1 - print all the lines the that do not contain the word hello.

Handling Jobs and Processes

prstat – a command that shows online process table with CPU and Memory usage. **q** – to quit.
ps | jobs – show all the running processes / jobs , which started from the current shell
ps -ef – shows a all the processes in the system.
ps -ef | grep xclock – shows all the processes in the system that have xclock in their name or as a parameter.
pgrep -lf xclock – the same output as the command above.
kill -l – list available signals.
kill -9 1101 - kill a process which pid number is: **1101**.
kill -9 %1 – kill job number 1.
xkill – kill a hanged GUI.

Printer commands

lp file1 – this will print **file1** to the default printer.
lp -d printerA file1 – this will print **file1** to printer **printerA**.
lpstat -d – this will show the default printer on the system with it's current status.
lpstat printerA – this will show all available jobs on **printerA**.
cancel printerA-1 – this will cancel job request

printerA-1.

enable printerA – this will enable **printerA**.

pstat printerA – this will disable **printerA**.

Pipes and redirections

echo hello – this will print hello to the screen.

echo \$path – this will print the value of the variable path.

alias h = “echo hello;date” - this will create an alias command named h that will do all the commands written in the right.

history – this will show all the commands that have already been executed in the current shell.

date > current.txt – this will redirect all the output of the command: date to be saved in the file: **current.txt** . If the file exist it will be overwritten.

date >> current.txt – this will do the same as above except it will append the output and will not overwrite the file if it exist.

echo “Hello there” > f1 – this will redirect the output of the command: echo to the file: **f1** it will overwrite f1 if exists !

ls -l >> f2 - this will append the output of the command: ls to the file **f2**.

mail test@mail.com < f3 - this will redirect the file: **f3** as a message body for the mail command.

find . -name hello > f1 2> /dev/null - this will redirect the output of the command find to file: **f1**. All the errors of this command will be sent to the trash.

find . -name hello > f1 2>&1 - this will redirect all the output of the command find to file: **f1**. All the errors of this command will be also sent to the same place where the output goes.

ps -ef |grep ^Xvnc | grep -v root – this will list all processes starting with the word Xvnc but that not contain the word root.

Handling Archives

zip -r d1.zip /home/haim/d1 - this will create the archive file: **d1.zip** of the directory: **d1** with all of it contents.

unzip -l d1.zip - this will only show the content of the archive file: **d1.zip** but will not extract the archive.

unzip d1.zip – this will extract the archive of the file: **d1.zip** to the current directroy.

Using tar

tar is a command for creating an archive of directories with out compression.

tar cvf d1.tar \ /home/haim/d1/* - this will create and archive file: **d1.tar** of the directory **d1**, with all of it contents.

tar tvf mydir.tar – this will show the content of the archive: **d1.tar** without extracting it.

tar xvf mydir.tar – this will extract the archive: **d1.tar** .

Using gzip/gunzip

gzip and gunzip are commands for compressing files.

gzip d1.tar – this will compress the file: **d1.tar** and will create the file: **d1.tar.gz** .

gunzip d1.tar.gz – this will uncompress the file: **d1.tar.gz** .

*you can also use a combined command by typing:

gtar xzvf d1.tar.gz- this will uncompress and extract the file **d1.tar.gz** .

SED and AWK

sed 1,5d f1 – this will display the file: **f1** without lines **1-5**

sed -n 5,10p f1 – this will display only lines **5-10** of the file: **f1**.

sed s/Install/Uninstall/g readme.txt – this will replace the word **Install** with the word **Uninstall** in the file: readme.txt , the output will be generated to the standard output.

sed s?/home?/soft?g f1 – this will replace the strings: /home to be /soft in the file: **f1** .(note that now ? - is the delimiter between the strings.)

ls -l |awk '{print \$5,\$9}' – this will display the **5th field** and **9th field** of the output of **ls -l** command.

awk '{print NF “:” \$0 }' – this will display a number representing the number of field and the whole line.

awk 'BEGIN {FS=”:”} {print “Field1:” , \$1 , “Field3:” \$3}' f1 – this will display the **1st** and the **3rd** fields with the respective labels.

ls -l | sed 1d |awk '{print \$5,\$9}' – this will display the **5th field** and **9th field** of the output of **ls -l** command (after deleting the first line which is not in the needed format).