File Commands	System Info
ls - directory listing	date – show the current date and time
ls -la - formatted listing with hidden files	cal – show this month's calendar
cd dir - change directory to dir	uptime - show current uptime
cd - change to home	w – display who is online
pwd - show current directory	whoami – who you are logged in as
mkdir dir - create a directory dir	finger user – display information about user
rm file - delete file	uname -a - show kernel information
rm -r dir - delete directory dir	cat /proc/cpuinfo - cpu information
rm -f file - force remove file	cat /proc/meminfo - memory information
rm -rf dir - force remove directory dir *	man command - show the manual for command
cp file1 file2 - copy file1 to file2	df – show disk usage
cp -r dir1 dir2 - copy dir1 to dir2; create dir2 if it	du – show directory space usage
doesn't exist	free - show memory and swap usage
<pre>mv file1 file2 - rename or move file1 to file2 if file2 is an existing directory, moves file1 into directory file2</pre>	whereis app – show possible locations of app
<pre>ln -s file link - create symbolic link link to file</pre>	which app – show which app will be run by default
touch file - create or update file	Text Compression
cat > file - places standard input into file	tar cf file.tar files - create a tar named file.tar containing files
more file - output the contents of file	tar xf file.tar - extract the files from file.tar
head file - output the first 10 lines of file	tar czf file.tar.gz files – create a tar with Gzip
tail file - output the last 10 lines of file	compression
tail -f file - output the contents of file as it grows, starting with the last 10 lines	tar xzf file.tar.gz - extract a tar using Gzip
Process Management	tar cjf file.tar.bz2 - create a tar with Bzip2 compression
<pre>ps - display your currently active processes</pre>	tar xjf file.tar.bz2 - extract a tar using Bzip2
top - display all running processes	gzip file - compresses file and renames it to file.gz
kill pid - kill process id pid	gzip -d file.gz - decompresses file.gz back to file
killall proc - kill all processes named proc *	Network
<pre>bg - lists stopped or background jobs; resume a stopped</pre>	ping host - ping host and output results
job in the background	whois domain - get whois information for domain
fg - brings the most recent job to foreground	dig domain - get DNS information for domain
fg n - brings job n to the foreground	dig -x host - reverse lookup host
File Permissions	wget http://url - download file
<pre>chmod octal file - change the permissions of file to octal, which can be found separately for user, group, and world by adding:</pre>	wget -c file - continue a stopped download
• 4 - read (r)	Installation
2 - write (w)1 - execute (x)Examples:	Install from source: ./configure make make install
<pre>chmod 777 - read, write, execute for all chmod 755 - rwx for owner, rx for group and world For more</pre>	dpkg -i pkg.deb - install a package (Debian)
options, see man chmod.	rpm -Uvh pkg.rpm - install a package (RPM)
SSH	Shortcuts
ssh user@host - connect to host as user ssh -p port user@host - connect to host on port port as	Ctrl+C - halts the current command
user	Ctrl+Z - stops the current command, resume with fg in the foreground or bg in the background
ssh-copy-id user@host - add your key to other host	Ctrl+D - log out of current session, similar to exit
Searching	Ctrl+U - erases the whole line
grep pattern files - search for pattern in files	Ctrl+R - type to bring up a recent command
grep -r pattern dir - search recursively for file	!! - repeats the last command
command grep pattern - search for pattern in output	exit - log out of current session
locate file - find all instances of file	<u> </u>

GNU/Linux most wanted

Summary of most useful commands

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Sources:

http://git.free-electrons.com/training-materials Undates:

http://free-electrons.com/doc/training/embedded-linux Translations, command and concepts details: http://free-electrons.com/training/intro unix linux

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Handling files and directories

Create a directory: mkdir dir

Create nested directories: mkdir -p dir1/dir2

Changing directories:

cd newdir

cd .. (parent directory)

cd - (previous directory)

cd (home directory)

cd ~bill (home directory of user bill)

Print the working (current) directory:

Copy a file to another:

cp source file dest file

Copy files to a directory: cp file1 file2 dir

Copy directories recursively: cp -r source_dir dest_dir

rsync -a source dir/ dest dir/

Create a symbolic link: ln -s linked_file link

Rename a file, link or directory: mv source file dest file

Remove files or links: rm file1 file2

Remove empty directories: rmdir dir

Remove non-empty directories: rm -rf dir

Listina files

List all "regular" files (not starting with .) in the current directory:

Display a long listing:

List all the files in the current directory, including "hidden" ones (starting with .):

List by time (most recent files first):

1s -t

List by size (biggest files first) ls -S

List with a reverse sort order-

Long list with most recent files last:

Displaying file contents

Concatenate and display file contents: cat file1 file2

Display the contents of several files (stopping at each page):

more file1 file2 less file1 file2 (better: extra features)

Display the first 10 lines of a file: head -10 file

Display the last 10 lines of a file: tail -10 file

File name pattern matching

Concatenate all "regular" files:

Concatenate all "hidden" files: cat .*

Concatenate all files ending with .log: cat *.log

List "regular" files with bug in their name: 1s *hua*

List all "regular" files ending with . and a single character: ls *.?

Handling file contents

Show only the lines in a file containing a given substring:

grep substring file

Case insensitive search: grep -i substring file

Showing all the lines but the ones containing a substring:

grep -v substring file

Search through all the files in a directory: grep -r substring dir

Sort lines in a given file: sort file

Sort lines, only display duplicate ones once: sort -u file (unique)

Changing file access rights

Add write permissions to the current user: chmod u+w file

Add read permissions to users in the file group: chmod g+r file

Add execute permissions to other users: chmod o+x file

Add read + write permissions to all users: chmod a+rw file

Make executable files executable by all: chmod a+rX *

Make the whole directory and its contents accessible by all users:

chmod -R a+rX dir (recursive) Comparing files and directories

Comparing 2 files: diff file1 file2 Comparing 2 files (graphical): gvimdiff file1 file2 tkdiff filel file2 meld file1 file2

Comparing 2 directories: diff -r dirl dir2

Looking for files

Find all files in the current (.) directory and its subdirectories with log in their name: find . -name "*log*

Find all the .pdf files in dir and subdirectories and run a command on each:

find . -name "*.pdf" -exec xpdf {} ';'

Quick system-wide file search by pattern (caution: index based, misses new files): locate "*pub*"

Redirecting command output

Redirect command output to a file: ls *.png > image files

Append command output to an existing file: ls *.jpg >> image files

Redirect command output to the input of another command: cat *.log | grep error

lob control

Show all running processes: ns -ef

Live hit-parade of processes (press P. M. T. sort by Processor, Memory or Time usage):

Send a termination signal to a process: kill <pid> (number found in ps output)

Have the kernel kill a process: kill -9 <pid>

Kill all processes (at least all user ones): kill -9 -1

Kill a graphical application: xkill (click on the program window to kill)

File and partition sizes

Show the total size on disk of files or directories (disk usage): du -sh dirl dir2 file1 file2

Number of bytes, words and lines in file: wc file (word count)

Show the size, total space and free space of the current partition:

df -h .

Display these info for all partitions:

Compressing

Compress a file: gzip file (.gz format) bzip2 file (.bz2 format, better) lzma file (.lzma format, best compression) xz file (.xz format, best for code)

Uncompress a file: gunzip file.gz bunzip2 file.bz2 unlzma file.lzma unxz file.xz

Archivina

Create a compressed archive (tape archive): tar zcvf archive.tar.gz dir tar jcvf archive.tar.bz2 dir tar Joyf archive.tar.xz dir tar --lzma -cvf archive.tar.lzma

Test (list) a compressed archive: tar tvf archive.tar.[gz|bz2|lzma|xz]

Extract the contents of a compressed archive: tar xvf archive.tar.[qz|bz2|lzma|xz]

tar options: c: create t. test

x: extract

j: on the fly bzip2 (un)compression

J: on the fly xz (un)compression

z: on the fly qzip (un)compression

Handling zip archives zip -r archive.zip <files> (create) unzip -t archive.zip(test/list) unzip archive.zip(extract)

Printing

Send PostScript or text files to queue: lpr -Pqueue f1.ps f2.txt (local printer)

List all the print jobs in queue: lpa -Paueue

Cancel a print job number in queue: cancel 123 queue

Print a PDF file: pdf2ps doc.pdf lpr doc.ps

View a PostScript file: ps2pdf doc.ps xpdf doc.pdf

User management

List users logged on the system:

Show which user I am logged as:

Show which groups user belongs to: aroups user

Tell more information about user: finger user

Switch to user hulk: su - hulk

Switch to super user (root): su - (switch user)

su (keep same directory and environment)

Time management

Wait for 60 seconds: sleep 60

Show the current date:

Count the time taken by a command: time find charming prince -cute -rich

Command help

Basic help (works for most commands): grep --help

Access the full manual page of a command: man grep

Misc commands

Basic command-line calculator

Basic system administration

Change the owner and group of a directory and all its contents:

sudo chown -R newuser.newgroup dir

Reboot the machine in 5 minutes: sudo shutdown -r +5

Shutdown the machine now: sudo shutdown -h now

Display all available network interfaces: ifconfig -a

Assign an IP address to a network interface: sudo ifconfig eth0 207.46.130.108

Bring down a network interface: sudo ifconfia eth0 down

Define a default gateway for packets to machines outside the local network: sudo route add default gw 192.168.0.1

Delete the default route: sudo route del default

Test networking with another machine: ping 207.46.130.108

Create or remove partitions on the first IDE hard disk:

fdisk /dev/hda1

Create (format) an ext3 filesystem: mkfs.ext3 /dev/hda1

Create (format) a FAT32 filesystem: mkfs.vfat -v -F 32 /dev/hda2

Mount a formatted partition: mkdir /mnt/usbdisk (just do it once) sudo mount /dev/ubal /mnt/usbdisk

Mount a filesystem image (loop device): sudo mount -o loop fs.ima /mnt/fs

Unmount a filesystem: sudo umount /mnt/usbdisk

uname -a

Check the system kernel version:

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