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GNU/Linux most wanted

Summary of most useful commands

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:
`pwd`

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`

Listing files

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

Display a long listing:
`ls -l`

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

List by time (most recent files first):
`ls -t`

List by size (biggest files first):
`ls -S`

List with a reverse sort order:
`ls -r`

Long list with most recent files last:
`ls -ltr`

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:
`cat *`

Concatenate all "hidden" files:
`cat .*`

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

List "regular" files with bug in their name:
`ls *bug*`

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 file1 file2`
`kompere file1 file2`

Comparing 2 directories:
`diff -r dir1 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`

Job control

Show all running processes:
`ps -ef`

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

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 dir1 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:
`df -h`

Compressing

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

Uncompress a file:
`gunzip file.gz`
`bunzip2 file.bz2`
`unlzma file.lzma`

Archiving

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

Test (list) a compressed archive:
`tar ztvf archive.tar.gz`
`tar jtvf archive.tar.bz2`
`tar --lzma -tvf archive.tar.lzma`

Extract the contents of a compressed archive:
`tar zxvf archive.tar.gz`
`tar jxvf archive.tar.bz2`
`tar --lzma -xvf archive.tar.lzma`

tar options:
`c`: create
`t`: test
`x`: extract
`j`: on the fly bzip2 (un)compression
`z`: on the fly gzip (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:
`lpq -Pqueue`

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:
`who`

Show which user I am logged as:
`whoami`

Show which groups user belongs to:
`groups 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:
`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
`bc -l`

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 ifconfig 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/uba1 /mnt/usbdisk`

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

Unmount a filesystem:
`sudo umount /mnt/usbdisk`

Check the system kernel version:
`uname -a`