

Linux & LPIC Quick Reference Guide

Foreword

This guide stems from the notes I have taken while working with Linux and preparing the LPIC-1 certification. As such, it includes (almost) all topics of the LPIC-1 exam. This guide, which I started writing in 2013, is a work in progress and my aim is to update it periodically to make it as complete as possible. Please check the date in the right bottom corner of each page to ensure you're reading the latest version.

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Happy Linux hacking,

Daniele Raffo

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hdparm Get/set disk parameters

hdparm -g /dev/sda Display drive geometry (cylinders, heads, sectors) of /dev/sda

hdparm -tT /dev/sda Perform benchmarks on the /dev/sda drive

hdparm -p 12 /dev/hda Reprogram IDE interface chipset of /dev/sda to mode 4. Use with caution!

lsdev List information about the system's hardware

lspci List PCI devices

lspci -d 8086: List all Intel hardware present. PCI IDs are stored in /usr/share/misc/pci.ids (Debian)

or /usr/share/hwdata/pci.ids (Red Hat)

lsusb List USB devices

lsusb -d 8086: List all Intel USB devices present. USB IDs are stored in /var/lib/usbutils/usb.ids

lsmod List loaded kernel modules

modinfo [module] Display information about a module

modprobe Load/remove/list modules from the kernel

The Hardware Abstraction Layer (HAL) manages device files and provides plug-and-play facilities. The HAL daemon hald maintains the list of devices in a database.

udev creates the device nodes in /dev/. When a device is added, removed, or changes state, the kernel sends an uevent received by the udevd daemon.

udevadm monitor (Debian)
udevmonitor (Red Hat)

Monitor uevents

dbus-monitor Monitor messages going through a D-Bus message bus

dbus-monitor --session Monitor session messages (default)

dbus-monitor --system Monitor system messages

dmesg [options] Print the logs of the kernel ring buffer

dmesg -n 1 Set the logging level to 1 (= only panic messages)

Almost all Linux commands accept the option -v (verbose), and many commands also accept the option -vv (very verbose).



	/proc pseudo filesystem				
Directory Meaning		Equivalent command			
/proc/n/	Information about process with PID n	ps n			
/proc/n/cmdline	Command line the process was launched by				
/proc/n/cwd	Working directory of process				
/proc/uptime	Time elapsed since boot	uptime			
/proc/sys/	sysfs				
/proc/sys/kernel/	Kernel information and parameters				
/proc/sys/net/	Network information and parameters				
/proc/partitions	Drive partition information				
/proc/mounts	Mounted partitions	mount			
/proc/devices	Drivers currently loaded				
/proc/modules	Kernel modules currently loaded	lsmod			
/proc/bus	Buses (PCI, USB, PC Card)				
/proc/ioports	I/O addresses in use				
/proc/dma	DMA channels in use				
/proc/interrupts	Current interrupts				
/proc/cpuinfo	CPUs information				
/proc/meminfo	Total and free memory	free			
/proc/version	Linux version	uname -a			



Boot sequence			
POST (Power-On Self Test)	Low-level check of PC hardware.		
BIOS (Basic I/O System)	Detection of disks and hardware.		
Chain loader GRUB (GRand Unified Bootloader)	GRUB stage 1 is loaded from the MBR and executes GRUB stage 2 from filesystem. GRUB chooses which OS to boot on. The chain loader hands over to the boot sector of the partition on which resides the OS. The chain loader may also load initrd, an initial ramdisk to be used as the initial root device during kernel boot.		
Linux kernel	Kernel decompression into memory. Kernel execution. Detection of devices. Root filesystem is mounted on / in place of the initial ramdisk.		
init	Execution of the first process (PID 1): /sbin/init		
Startup	System loads startup scripts and runlevel scripts.		
X Server	(Optional) The X Display Manager starts the X Server.		



OS startup s	equence (SysV)	Debian	Red Hat
At startup /sbin/init switches to the default runlevel specified in /etc/inittab:		id:2:initdefault:	id:5:initdefault:	
The script for	system initializat	tion is then run:	/etc/init.d/rcS	/etc/rc.d/rc.sysinit
The script launches all services and daemons specified in the startup directories where <i>N</i> is the actual runlevel:		/etc/rcN.d/	/etc/rc.d/rcN.d/	
The startup directories contain symbolic links to scripts in /etc/init.d/ which are executed in numerical order. Links starting with K are called with argument stop, links starting with S are called with argument start.				
lrwxrwxrwx. 1 root root 15 Nov 28 14:50 lrwxrwxrwx. 1 root root 17 Nov 28 15:01 lrwxrwxrwx. 1 root root 18 Nov 28 14:54 lrwxrwxrwx. 1 root root 16 Nov 28 14:52			32 K88sssd ->/init.d/sssd 50 K89rdisc ->/init.d/rdisc 01 S01sysstat ->/init.d/sys 54 S05cgconfig ->/init.d/cg 52 S07iscsid ->/init.d/iscs 42 S08iptables ->/init.d/ig	sstat gconfig sid
io ada oi romo co coi ricco de pose poquemos			update-rc.d [service] default update-rc.d -f [service] remo	_

Runlevel	Debian	Red Hat	
0	Shutdown		
1	Single us	ser mode	
2	Multi-user mode (default)	Multi-user mode without network	
3	Multi-user mode Multi-user mode with network		
4	Multi-user mode Unused, for custom use		
5	Multi-user mode Multi-user mode with network and (default)		
6	Reboot		

 $\begin{array}{ll} \text{runlevel} \\ \text{who } \text{-r} \end{array} \qquad \text{Display the previous and the current runlevel}$

init [runlevel]
telinit [runlevel]
Change runlevel

init 0

shutdown -h now Halt the system

halt

init 6

shutdown -r now Reboot the system

reboot

shutdown -h 16:00 "System halt at 4 PM"

Halt the system at 4 PM and issue a warning message to all logged in users $\,$



	Filesystem Hierarchy Standard (FHS)
/bin	Essential command binaries
/boot	Bootloader files (kernel, initrd)
/dev	Devices and partitions
/etc	System configuration files
/home	Home directories for users
/lib	Libraries for the binaries in /bin and /sbin, kernel modules
/media	Mount points for removable media
/mnt	Mount points for temporary filesystems
/opt	Optional application software packages
/proc	Virtual filesystem providing kernel and processes information
/root	Home directory for root
/sbin	Essential system binaries
/srv	Data for services provided by the system
/tmp	Temporary files
/usr	User utilities and applications
/usr/bin	Non-essential command binaries (for all users)
/usr/lib	Libraries for the binaries in /usr/bin and /usr/sbin
/usr/sbin	Non-essential system binaries (daemons and services)
/usr/src	Source code
/var	Variable files (logs, caches, mail spools)

Linux-supported filesystems			
ext2	Linux filesystem		
ext3	ext2 with journaling (the journal logs changes before committing them to the filesystem; ensures faster recovery and less corruption in case of a crash)		
ext4	Linux journaling filesystem		
reiserfs	Journaling filesystem		
fat32	MS-Windows FAT filesystem		
iso9660	CD-ROM filesystem		
cramfs	Compressed RAM disk		



/dev/hda, /dev/hdb, ... first, second, ... IDE hard drive first, second, ... SATA hard drive

 $\label{eq:cond_scale} $$ / \text{dev/sdal}, $$ / \text{dev/sdal}, $$ $$ first, second, ... $$ partition of the first SATA drive$

Partitioning limits for Linux:

Max 4 primary partitions per hard disk, or 3 primary partitions + 1 extended partition

Partition numbers: 1-4

Max 11 logical partitions per hard disk (inside the extended partition)

Partition numbers: 5-15

Required partitions for Linux:

/ root containing the whole Linux distribution swap virtual memory used as RAM extension

The Logical Volume Manager permits disk hotswapping, partition resizing, dynamic logical volume assignment, backup via snapshots.

The superblock contains information relative to the filesystem (filesystem type, size, status, metadata structures...). The Master Boot Record (MBR) is a 512-byte program located in the first sector of the hard disk; it contains information about hard disk partitions and has the duty of loading the OS.

fdisk -l [device] List the partition table

fdisk [device] Disk partitioning interactive tool

cfdisk Text-based UI for fdisk

gparted Graphical UI for fdisk in GNOME

partprobe Notify the OS of partition table changes (without needing to reboot)

mkfs -t [fstype] [device] Create a filesystem of specified type on a partition

mke2fs -j /dev/sda Create a ext3 filesystem (with journaling) on first SATA drive

mkswap [options] [device] Create a swap filesystem on a partition

mount /dev/sda /mnt Mount a filesystem to mount point /mnt (mount directory must exist)

mount Print the currently mounted filesystems

df Report filesystem disk space usage



GRUB (Grand Unified Bootloader) is the standard bootloader on modern Linux distros, which may use either version: GRUB Legacy or GRUB 2.

Older Linux distros used LILO (Linux Loader) instead.

GRUB Stage 1 (446 bytes), as well as the partition table (64 bytes) and the boot signature (2 bytes), is stored in the 512-byte MBR. It accesses the GRUB configuration and commands available on the filesystem.

grub-install /dev/sda

Install GRUB on first SATA drive

```
GRUB Legacy configuration file (/boot/grub/menu.lst or /boot/grub/grub.conf)
            # Boot the default kernel after 10 seconds
timeout 10
default 0
            # Default kernel is 0
# Section 0: Linux boot
title Debian # Menu item to show on GRUB bootmenu
                 # root filesystem is /dev/hda1
root.
       (hd0.0)
                                                                     Common kernel parameters:
kernel /boot/vmlinuz-2.6.24-19-generic root=/dev/hdal ro quiet
                                                                     root=
                                                                             Defines filesystem root
splash
                                                                             Mount read-only on boot
                                                                     ro
initrd /boot/initrd.img-2.6.24-19-generic
                                                                     auiet
                                                                             Disable most log messages
                                                                             Enable kernel debugging
                                                                     debua
# Section 1: Windows boot
title
       Microsoft Windows XP
       (hd0,1) # root filesystem is /dev/hda2
root
savedefault
makeactive
                # set the active flag on this partition
chainloader +1 \# read 1 sector from start of partition and run
```

```
GRUB 2 configuration file (/boot/grub/grub.cfg)
# Linux Red Hat
menuentry "Fedora 2.6.32" {
                               # Menu item to show on GRUB bootmenu
set root=(hd0,1)
                               # root filesystem is /dev/hda1
linux /vmlinuz-2.6.32 ro root=/dev/hda5 mem=2048M
initrd /initrd-2.6.32
                                                                       Is not meant to be edited manually.
# Linux Debian
                                                                       Instead, you must edit:
menuentry "Debian 2.6.36-experimental" {
                                                                       /etc/grub.d/
set root=(hd0,1)
                                                                       /etc/default/grub
linux (hd0,1)/bzImage-2.6.36-experimental ro root=/dev/hda6
                                                                       and then run update-grub
# Windows
menuentry "Windows" {
set root=(hd0,2)
chainloader +1
```



The runtime loader ld.so loads the required libraries of the program into RAM, searching in this order:

LD_LIBRARY_PATH Environment variable specifying the list of directories where libraries should be searched for first

/lib and /usr/lib Default locations for shared libraries

/etc/ld.so.conf Configuration file used to specify other shared library locations

(other than the default ones /lib and /usr/lib)

Create a cache file /etc/ld.so.cache of all available dynamically linked libraries.

To be run when the system complains about missing libraries

ldd [program or lib]
Print library dependencies

	Package management	Debian	Red Hat
	Install a package file	dpkg -i package.deb	rpm -i package.rpm
	Remove a package	dpkg -r package	rpm -e package
	Upgrade a package (and remove old versions)		rpm -U package.rpm
	Upgrade a package (only if an old version is already installed)		rpm -F package.rpm
Low-level tools	List installed packages and their state	dpkg -1	rpm -qa
Low-level tools	List the content of an installed package	dpkg -L package	rpm -ql package
	List the content of a package file	dpkg -c package.deb	rpm -qpl package.rpm
	Show the package containing a specific file	dpkg -S file	rpm -qf file
	Reconfigure a package	dpkg-reconfigure package	
	Install a package source file		rpm -i package.src.rpm
	Compile a package source file		rpm -ba package.spec
	Install a package	apt-get install package	yum install package
	Remove a package	apt-get remove package	yum remove package
	Upgrade an installed package		yum update package
	Upgrade all installed packages	apt-get upgrade	yum update
	Upgrade all installed packages and handle dependencies with new versions	apt-get dist-upgrade	
	Get the source code for a package	apt-get source package	
	Check for broken dependencies and update package cache	apt-get check	
	Fix broken dependencies	apt-get install -f	
High-level tools (can install	Update information about available packages	apt-get update	
remote	List all available packages		yum list
packages, automatically	Search for a package	apt-cache search package	yum search package
solves dependencies)	Show package dependencies	apt-cache depends package	yum deplist package
асрепаснесь	Show package records	apt-cache show package	yum list package
	Show information about a package	apt-cache showpkg package	yum info package
	Update information about package contents	apt-file update	
	List the content of an uninstalled package	apt-file list package	
	Show the package containing a specific file	apt-file search file	yum provides file
	Add a CD-ROM to the list of available sources	apt-cdrom add	
	Download package and resolve dependencies		yumdownloaderresolve package
	List the URLs that would be downloaded		yumdownloaderurls package
Text-based UI or graphical tools	Manager and desired and a single	aptitude	
	Manage packages and dependencies	dselect	
Other tools	Convert a RPM package to DEB and installs it. May break the package system!	alien -i package.rpm	
	Convert a RPM package to cpio archive		rpm2cpio package.rpm
NA:!!	List of available sources	/etc/apt/sources.list	/etc/yum.repos.d
Miscellaneous information	Package format	compressed with ar (package binutils)	compressed with cpio



man 7 [command] Show manpage 7 for a command

man man Show information about manpages' content:

- 1 Executable programs or shell commands
- 2 System calls (functions provided by the kernel)
- 3 Library calls (functions within program libraries)
- 4 Special files
- 5 File formats and conventions
- 6 Games
- 7 Miscellaneous
- 8 System administration commands (usually only for root)
- 9 Kernel routines

cd [directory] Change to the specified directory

cd - Change to the previously used directory pwd Print the current directory you are in

history Show the history of command lines executed up to this moment.

Commands prepended by a space will be executed but won't show up in the history.

Once you logout from Bash, history is saved into ~/.bash_history

!n Execute command number n in the command line history

history -c Delete command line history

uname -a Print system information

vlock away Lock the virtual console (terminal)

Current directory Parent directory Home directory of current user ~jdoe Home directory of user jdoe

Print a text file



cat myfile

cat myfile1 myfile2 > myfile3 Concatenate text files head myfile Print the first 10 lines of a text file head -n 10 myfile tail myfile Print the last 10 lines of a text file tail -n 10 myfile tail -f myfile Output appended data as the text file grows; useful to read logs in realtime tac myfile Print a text file in reverse, from last line to first line fmt -w 75 myfile Format a text file so that each line has a max width of 75 chars pr myfile Format a text file for a printer nl myfile Prepend line numbers to a text file wc myfile Print the number of lines, words, and bytes of a text file join myfile1 myfile2 Join lines of two text files on a common field paste myfile1 myfile2 Merge lines of text files split -l 1 myfile Split a text file into 1-line files (named xaa, xab, xac, ...) uniq myfile Print the unique lines of a text file, omitting consecutive identical lines sort myfile Sort alphabetically the lines of a text file expand myfile Convert tabs into spaces unexpand myfile Convert spaces into tabs

od myfile Dump a file into octal

cut -d: -f3 myfile Cut the lines of a file, considering: as the delimiter and printing only the 3rd field

Convert all lowercase into uppercase in a text file (Translate characters)

cut -d: -f1 /etc/passwd Print the list of user accounts in the system

sed s/foo/bar/ myfile Replace the first occurrence of foo with bar (Stream Editor)

sed s/foo/bar/g myfile Replace all occurrences of foo with bar

tr a-z A-Z <myfile tr [:lower:] [:upper:] <myfile</pre>

tr -d 0-9 <myfile Delete all digits from a text file tr -d [:digit:] <myfile</pre>



Any application/program/script that runs on the system is a process. Signals are used for inter-process communication. Each process has an unique PID (Process ID) and a PPID (Parent Process ID); when a process spawns a child, its PID is assigned as the child's PPID.

The /sbin/init process, run at bootup, has PID 1; is the ancestor of all processes and becomes the parent of any orphaned process.

When a child process dies, its status becomes EXIT_ZOMBIE and a SIGCHLD is sent to the parent. The parent should then call the wait() system call to read the dead process' exit status and other info; until that moment, the child stays zombie.

ps -ef (UNIX options)
ps aux (BSD options)
List all processes

pstree Display all processes in hierarchical format

top htop Monitor processes in realtime

free Show the amount of free and used memory in the system

vmstat Show virtual memory statistics

uptime Show how long the system has been up, and the system load averages

kill -9 1132 Send a signal 9 (SIGKILL) to process 1132, killing it

killall -9 sshd Kill processes whose name is sshd

pgrep -u root sshd Show processes whose name is sshd and are owned by root (pgrep and pkill accept pkill -9 -u root sshd Kill processes whose name is sshd and are owned by root the same options)

jobs List all jobs (i.e. processes whose parent is a Bash shell)

CTRL Z Suspend a job, putting it in the stopped state (send a SIGTSTP)

bg %1 Put job #1 in the background (send a SIGCONT)

fg %1 Resume job #1 in the foreground and make it the current job (send a SIGCONT)

kill %1 Kill job #1

When a Bash shell is terminated cleanly via exit, its jobs will became child of the Bash's parent and will continue running. When a Bash is killed instead, it issues a SIGHUP to his children which will terminate.

nohup myscript.sh Prevent a process from receiving a SIGHUP (hence terminating) when its parent Bash dies

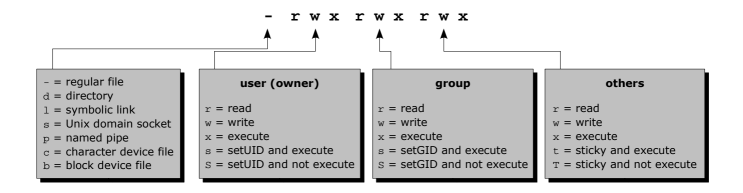
To each process is associated a niceness value: the lower the niceness, the higher the priority. The niceness value ranges from -20 to 19, and a newly created process has a default niceness of 0. Unprivileged users can modify a process' niceness only within the range from 1 to 19.

nice -n -5 [command] Start a command with a niceness of -5 (if niceness is omitted, a default value of 10 is used)

renice -5 [command] Change the niceness of a running command to -5

Most frequently used signals				
Signal number	ımber Signal name Meaning			
1	SIGHUP	Used by many daemons to reload their configuration		
2	SIGINT	Interrupt, stop		
9	SIGKILL	Kill unconditionally (this signal cannot be ignored)		
15	SIGTERM	Terminate gracefully		
18	SIGCONT	Continue execution		
20	SIGTSTP	Stop execution		





Permission	Octal value	Command	Effect on file	Effect on directory
	user: 400	chmod u+r	Can open and read the file	Can list directory content
Read	group: 40	chmod g+r		
	others: 4	chmod o+r		
	user: 200	chmod u+w		
Write	group: 20	chmod g+w	Can modify the file	Can create, delete, and rename files in the directory
	others: 2	chmod o+w		
	user: 100	chmod u+x	Can execute the file (binary or script)	Can access the directory
Execute	group: 10	chmod g+x		
	others: 1	chmod o+x		
SetUID (SUID)	4000	chmod u+s	Executable is run with the privileges of the file's owner	No effect
SetGID (SGID)	2000	chmod g+s	Executable is run with the privileges of the file's group	All new files and subdirectories inherit the directory's group ID
Sticky	1000	chmod +t	No effect	Only the file's or the directory's owner can delete or rename a file inside

<pre>chmod 710 file chmod u=rwx,g=x file</pre>	Set read, write, and execute permission to user; set execute permission to group
chmod ug=rw file chmod 660 file	Set read and write permission to user and group
chmod +wx file	Add write and execute permission to everybody (user, group, and others)
chmod -R o+r file	Add recursively read permission to others
chmod o-x file	Remove execute permission from others
chown root file	Change the owner of file to root
chown root:mygroup file	Change the owner of file to root, and the group of file to mygroup
chgrp mygroup file	Change the group of file to mygroup

The chmod, chown, and chqrp commands accept the option -R to recursively change properties of files and directories.

Set the permission mask to 022, hence masking write permission for group and others.

Linux default permissions are 0666 for files and 0777 for directories. These base permissions are ANDed with the inverted umask value to calculate the final permissions of a new file or directory.



A Linux directory contains a list of structures, which are associations between a filename and an inode. An inode contains file metadata: file type, permissions, owner, group, size, access/change/modification/deletion times, number of links, attributes, ACLs, and address where the actual file content (data) is stored.

 $1s\ -i$ Show a listing of the directory with the files' inode numbers

	Hard link	Symbolic link or soft link
What it is	A link to an already existing inode	A path to a filename, like a shortcut
How to create it	ln myfile hardlink	ln -s myfile symlink
If original file is moved or deleted, is the link still valid?	Yes (because the link references the inode the original file pointed to)	No (the path now references a non-existent file)
Can link to a file in another filesystem?	No (because inode numbers make sense only within a determinate filesystem)	Yes
Can link to a directory?	No	Yes
Link permissions	Reflect the original file's permissions, even when these are changed	rwxrwxrwx
Link attributes	- (regular file)	1 (symbolic link)
Inode number	The same as the original file	A new inode number



find / -name "foo*"	Find all files, starting from the root dir, whose name start with foo
find / -name "foo*" -print	Find all files whose name start with foo and print their path
find / -name "foo*" -exec chmod 700 $\{\}\ $ \;	Find all files whose name start with foo and apply permission 700 to all of them
find / -name "foo*" -ok chmod 700 $\{\}\ $ \;	Find all files whose name start with foo and apply permission 700 to all of them, asking for confirmation before each file
find / -perm -4000 -type f	Find all files with SUID set (a possible security risk, because a shell with SUID root is a backdoor)
find / -perm -2000 -type f	Find all files with SGID set
locate ls slocate ls	Locate the command ls by searching the file index, not by actually walking the filesystem. The search is quick but will only held results relative to the last rebuilding of the file index (/etc/updatedb.conf)
updatedb	Build the file index (/etc/updatedb.conf)
which command	Locate a binary executable command within the PATH
which -a command	Locate all matches of command, not only the first one
whereis command	Locate the binary, source, and manpage files for command
whereis -b command	Locate the binary files for command
whereis -s command	Locate the source files for command
whereis -m command	Locate the manpage files for command
file myfile	Analyse the content of a file or directory
type command	Determine if command is a program or a shell builtin



Bash shell event	Files run	
When a login shell is launched	/etc/profile ~/.bash_profile ~/.bash_login ~/.profile	The shell executes the system-wide profile file, then the first of the 3 user files that exists and is readable
When a login shell exits	~/.bash_logout	
When a non-login shell is launched	/etc/bash.bashrc ~/.bashrc	

function myfunc { [commands] } Define a function myfunc() { [commands] } Call a function myfunc arg1 arg2 ... typeset -f Show functions defined in the current Bash session Set a variable MYVAR=myvalue unset MYVAR Delete a variable export MYVAR Export a variable so it can be seen by Bash child processes echo \$MYVAR Print the value of a variable echo \${MYVAR:-mymessage} If variable exists and is not null, print its value, otherwise print a message echo \${MYVAR:+mymessage} If variable exists and is not null, print a message, otherwise print nothing set \${MYVAR:=myvalue} Set a variable only if it does not exist or is null set Display all Bash variables set -o Show the status of all Bash options set -o [option] Enable a Bash option set +o [option] Disable a Bash option env Display all environment variables alias ls='ls -lap' Set up a command alias alias Show current aliases \ls Run the non-aliased version of the command 1s/bin/ls



Scripts must start with the shebang line #! /bin/bash indicating the location of the script interpreter.

Script execution	
source myscript.sh . myscript.sh	Script execution takes place in the same shell. Variables defined and exported in the script are seen by the shell when the script exits
bash myscript.sh ./myscript.sh (file must be executable)	Script execution spawns a new shell

command &	Execute a command in the background
command1; command2	Execute command 1 and then command 2
command1 && command2	Execute command 2 only if command 1 executed successfully (exit status = 0)
command1 command2	Execute command 2 only if command 1 did not execute successfully (exit status > 0)
exit	Terminate a script
exit [n]	Terminate a script with the specified exit status number. By convention, a 0 exit status is used if the script executed successfully, non-zero otherwise
read MYVAR	Read a variable from standard input
read -n 8 MYVAR	Read only max 8 chars from standard input
read -t 60 MYVAR	Read a variable from standard input, timing out after one minute
read -s MYVAR	Read a variable from standard input without echoing to terminal (silent mode)
echo \$MYVAR	Print a variable on screen
echo -n "mymessage"	Print on screen without a trailing line feed
MYVAR=`date` MYVAR=\$(date)	Assign to a variable the output resulting from a command
TIT VINC- Y (dd CC)	
zenity	Display GTK+ graphical dialogs for user messages and input
	1 / 3 1 1 1 1 1 1 1 1 1

Bash built-in variables					
\$0	Script name				
\$1, \$2,	First, second, argument passed to the script or function				
\$#	Number of arguments passed to the script or function				
\$?	Exit status of the last executed command				



```
test $MYVAR = "myvalue" && mycommand
[ $MYVAR = "myvalue" ] && mycommand
if [ $MYVAR = "myvalue" ]; then mycommand; fi
```

Perform a test; if it holds true, the command is executed

Test operators						
Integer opera	ators	File opera	ators	Expressi	Expression operators	
-eq	Equal to	-e or -a	Exists	-a	Logical AND	
-ne	Not equal to	-d	Is a directory	-0	Logical OR	
-lt	Less than	-b	Is a block special file	!	Logical NOT	
-le	Less than or equal to	-c	Is a character special file	\(\)	Priority	
-gt	Greater than	-f	Is a regular file			
-ge	Greater than or equal to	-r	Is readable			
String operat	ors	-M	Is writeable			
- z	Is zero length	-x	Is executable			
-n or nothing	Is non-zero length	-s	Is non-zero length			
= or ==	Is equal to	-u	Is SUID			
! =	Is not equal to	-g	Is SGID			
<	Is alphabetically before	-k	Is sticky			
>	Is alphabetically after	-h	Is a symbolic link			

	Evaluation operators				
=	Equal to	+	Plus	string : regex	String matches regay
! =	Not equal to	-	Minus	match string regex	String matches regex
<	Less than	\ *	Multiplied by	substr string position length	Substring
<=	Less than or equal to	/	Divided by	index string chars	Index of any chars in string
>	Greater than	%	Remainder	length string	String length
>=	Greater than or equal to				

	Loops		
while [test]	for \$I in [list]	break	Terminate a loop
[command block] done	do [command operating on \$I] done	continue	Jump to the next iteration





SQL syntax	
USE MyDatabase;	Choose which database to use
SHOW DATABASES;	Show all existing databases
SHOW TABLES;	Show all tables from the selected database
DESC tableCustomers;	Describe the columns of a table
SELECT * FROM tableCustomers;	Select all columns from the table
SELECT * FROM tableCustomers ORDER BY columnLastname LIMIT 5;	Select only the first 5 records of customers as ordered by last name
SELECT columnFirstname, columnLastname FROM tableCustomers WHERE columnZipcode = 00123;	Select only first and last name of customers whose zip code is 00123
SELECT columnCustomerID, SUM(columnSalary) FROM tablePayments GROUP BY columnCustomerID;	Select all salary payments grouped by customer ID, summed up
SELECT tableCustomers.columnLastname, tablePayments.columnAmount FROM tableCustomers, tablePayments WHERE tableCustomers.columnCustomerID = tablePayments.columnCustomerID;	Perform a join by selecting data from two tables that are linked
<pre>INSERT INTO tableCustomers (columnFirstname,columnLastname,columnDOB) VALUES (Arthur,Dent,1959-08-01);</pre>	Insert new data
<pre>UPDATE tableCustomers SET columnCity = 'London' WHERE columnZipcode = 00789;</pre>	Modify data
SHOW GRANTS FOR 'user'@'localhost';	Show permissions for a user
GRANT ALL PRIVILEGES ON MyDatabase.* TO 'user'@'localhost';	Grant permissions to a user
REVOKE ALL PRIVILEGES FROM 'user'@'localhost';	Revoke permissions from a user
SELECT Host, User FROM mysql.user;	List MySQL users
CREATE USER 'user'@'localhost' IDENTIFIED BY 'p4ssw0rd';	Create a MySQL user
SET PASSWORD FOR 'user'@'localhost' = PASSWORD('p4ssw0rd');	Set a password for a MySQL user

M	v S0	L com	mand	line s	vntav

mysql -u root -p	Login to MySQL as root, prompting for the password
mysql -u root -ps3cr3t	Login to MySQL as root with password s3cr3t
mysql -u root -p -e 'CREATE DATABASE NewDatabase'	Create a new database by passing a SQL command to MySQL
mysql -u root -p NewDatabase < newdb.sql	Create a new database from an external file (${\tt sql}$ files are composed of SQL commands)
mysqldump -u root -p MyDatabase > backup.sql	Backup a database on an external file



	Display Managers						
Displa	Display Manager Configuration files			Display Manager greeting screen			
		/etc/x11/xdm/Xaccess	Control inbound requests from remote hosts				
		/etc/x11/xdm/Xresources	Configuration settings for X applications and the login screen				
xdm	X Display	/etc/x11/xdm/Xservers	Association of X displays with local X server software, or with X terminals via XDMCP	Defined in /etc/x11/xdm/Xresources by the following line:			
	Manager	/etc/xl1/xdm/Xsession	Script launched by xdm after login	xlogin*greeting: Debian GNU/Linux (CLIENTHOST)			
		/etc/x11/xdm/Xsetup_0	Script launched before the graphical login screen				
		/etc/x11/xdm/xdm-config	Association of all xdm configuration files				
gdm	GNOME Display Manager	/etc/gdm/gdm.conf Or /etc/gdm/custom.conf		Configured via gdmsetup			
kdm	KDE Display Manager	/etc/kde/kdm/kdmrc		Configured via kdm_config			

/etc/init.d/xdm start Start the X Display Manager (gdm or kdm are started in a similar way)

xorgconfigConfigure X (text mode) (Debian)Xorg -configureConfigure X (text mode) (Red Hat)xorgcfgConfigure X (graphical mode) (Debian)system-config-displayConfigure X (graphical mode) (Red Hat)X -versionShow which version of X is runningxdpyinfoDisplay information about the X serverxwininfoDisplay information about windows

xhost + 10.3.3.3Add 10.3.3.3 to the list of hosts allowed to make X connections to the local machinexhost - 10.3.3.3Remove 10.3.3.3 from the list of hosts allowed to make X connections to the local machine

mkfontdir Catalog the newly installed fonts in the new directory

xset fp+ /usr/local/fonts Dynamically add the newly installed fonts in /usr/local/fonts to the X server

xfs Start the X font server

fc-cache Install fonts and build font information cache

switchdesk gde Switch to the GDE Display Manager at runtime

/etc/X11/xorg.conf Configuration file for X

~/.Xresources Configuration settings for X applications, in the form program*resource: value

\$DISPLAY Environment variable defining the display name of the X server, in the form

hostname:displaynumber.screennumber

/etc/inittab instructs init to launch XDM at runlevel 5: x:5:respawn:/usr/X11R6/bin/xdm -nodaemon

/etc/sysconfig/desktop defines GNOME as the default desktop= "gde" displaymanager= "gdm"

X	X11 Forwarding - local execution of remote graphical applications					
	Over telnet Over ssh					
On remote machine export DISPLAY=10.1.1.1:0.0		/etc/ssh/sshd_config must specify X11Forwarding yes xauth must be installed				
On local machine 10.1.1.1	xhost + telnet 10.2.2.2 xclock &	ssh -X 10.2.2.2 xclock &				



/etc/passwd - Users accounts

root:x:0:0:/root:/bin/bash bin:x:1:1:/bin:/bin/bash

jdoe:x:500:100:John Doe,,555-1234,,:/home/jdoe:/bin/bash

(1) (2) (3)

(5)

- (1) Login name
- (2) Encrypted password (obsolete), or x if password is in /etc/shadow
- (3) UID - User ID (UID 0 is superuser; by convention UIDs 1-99 are system accounts, UIDs above are regular users)
- GID Default Group ID
- (5) GECOS field - Information about the user: Full name, Room number, Work phone, Home phone, Other
- (6) Home directory of the user
- Login shell (can be set to /bin/false to prevent a user from logging in)

/etc/shadow - User passwords (file is readable only by root)

root:fZPe54/Kldu6D32pl0X/A:15537:0:99999:7:::

bin:*:15637:0:99999:7:::

jdoe:!hsp\8e3jCUdw9Ru53:15580:0:99999:7::15766:

(3) (4)

(5)





- (1) Login name
- (2) Encrypted password (a ! prefix if the account is locked), * if account is disabled, ! or !! if no password
- (3) Date of last password change (in number of days since 1 January 1970)
- (4) Days before password may be changed; if 0, user can change the password at any time
- (5) Days after which password must be changed
- 6 Days before password expiration that user is warned
- (7)Days after password expiration that account is disabled
- (8) Date of account disabling (in number of days since 1 January 1970)
- Reserved field

/etc/group - Group accounts

root:x:0:root jdoe:x:501

staff:x:530:jdoe,asmith

(2) (3)

(4)

(1) Group name

(2) Encrypted password, or x if password is in /etc/gshadow

(3) GID - Group ID

Group members (if this is not their Default Group)

/etc/gshadow - Group passwords (file is readable only by root)

root::root:root

idoe:!::

staff:0cfz7IpLhGW19i::root,jdoe

(1)

(2)

(3)

(4)

1 Group name

(2) Encrypted password, or ! if no password set (default)

(3) Group administrators

4 Group members



useradd -m jdoe useradd -mc "John Doe" jdoe useradd -ms /bin/ksh jdoe useradd -D	Create a user account, creating and populating his homedir f Create a user account, specifying his full name Create a user account, specifying his login shell Show default values (specified in /etc/login.defs) for user	
usermod -c "Jonas Doe" jdoe usermod -L jdoe usermod -U jdoe	Modify the GECOS field of a user account Lock a user account Unlock a user account	(usermod accepts many useradd options)
userdel -r jdoe	Delete a user and his homedir	
chfn jdoe	Change the GECOS field of a user	
chsh jdoe	Change the login shell of a user	
passwd jdoe passwd -1 jdoe	Change the password of a user Lock a user account	
chage -E 2013-02-14 jdoe chage -d 13111 jdoe chage -d 0 jdoe chage -M 30 jdoe chage -m 7 jdoe chage -W 15 jdoe chage -I 3 jdoe chage -l jdoe	Change the password expiration date, locking the account at Change the date (in number of days since 1 January 1970) of Force the user to change password at his next login Change the max number of days during which a password is Change the min number of days between password changes Change the number of days before password expiration that Change the number of days after password expiration before List password aging information for a user	f last password change valid the user will be warned
groupadd staff	Create a group	
groupmod -n newstaff staff	Change a group name	
groupdel staff	Delete a group	
<pre>gpasswd staff gpasswd -a jdoe staff gpasswd -d jdoe staff gpasswd -A jdoe staff</pre>	Set or change the password of a group Add a user to a group Delete a user from a group Add a user to the list of administrators of the group	
adduser deluser addgroup delgroup	User-friendly front-ends for user and group management (E	Debian)
who am i whoami	Print your effective user ID	
who w	Print the list of users logged into the system Print the list of users logged into the system, and what they	are doing
su jdoe su -c "fdisk -l"	Run a shell as the specified user. If user is not specified, ass Pass a single command to the shell	ume root
su - su -l	Ensure that the spawned shell is a login shell, hence running the correct environment variables. Recommended option	login scripts and setting
sudo fdisk -l sudo -ujdoe fdisk -l	Run a command as root. Sudo commands are logged via sys Run a command as another user	slog
sudoedit /etc/passwd sudo -e /etc/passwd	Edit a protected file. It is recommended to use this instead of text editors as root, which is a security problem if the editor	
visudo	Edit /etc/sudoers, the configuration file that specifies acces	s rights to sudo
/var/log/auth.log	Log containing user logins and authentication mechanisms	
/etc/nologin	If this file exists, login and sshd deny login to the system	



cron - repeated scheduled execution

	/etc/crontab								
‡	m		h	dom	mon	dow	user	command	
	2	5	6	*	*	1	root	myscript.sh	

```
m = minutes
h = hours
dom = day of month (1-31)
mon = month (1-12 or jan-dec)
dow = day of week (0-7 or sun-sat; 0=7=Sunday)

25 6 * * 1 = every Monday at 6:25 AM

*/5 16 * * * = from 4:00 to 4:55 PM every 5 mins, everyday
0,30 7 25 12 * = on 25<sup>th</sup> December at 7:00 and 7:30 AM
3 17 * * 1-5 = at 5:03 PM everyday, from Monday to Friday
```

The crond daemon checks the /etc/crontab system-wide file every minute and executes command as user at the specified times.

Each user may also set his own crontab scheduling, which will result in a file <code>/var/spool/cron/[user]</code>. A user' crontab file has the same format, except that the <code>user</code> field is not present.

			/etc/anacrontab	
#	period	delay	job-identifier	command
	7	10	cron-weekly	myscript.sh

Anacron jobs are run by crond, and permit the execution of periodic jobs on a machine that is not always running, such as a lanton.

If the job has not been executed in the last period, the system waits for delay and then executes command.

If /etc/cron.allow exists, only users listed therein can access the service.

If /etc/cron.deny exists, all users except those listed therein can access the service.

If none of these files exist, all users can access the service.

```
crontab -e Edit your user crontab file

crontab -1 List the contents of your crontab file

crontab -e -u jdoe Edit the crontab file of another user (only root can do this)

/etc/cron.hourly
/etc/cron.weekly
/etc/cron.weekly
/etc/cron.monthly

Edit your user crontab file

List the contents of your crontab file

file

Edit the crontab file

Edit the contents of your crontab file

Edit the crontab file

Edit the contents of your crontab file

Edit the crontab file

Edit the contents of your crontab file

Edit the crontab file

Edit the contents of your crontab file

F
```

at - scheduled execution once

If /etc/at.allow exists, only users listed therein can access the service.

If /etc/at.deny exists, all users except those listed therein can access the service.

If none of these files exist, no user except root can access the service.

```
at 5:00pm tomorrow myscript.sh
at -f mylistofcommands.txt 5:00pm tomorrow
echo "rm file" | at now+2 minutes

at -1
atq

List the scheduled jobs

At -d 3
atrm 3

Remove job number 3 from the list
```



	Locale environment variables	
LANG LANGUAGE	Language, stored in /etc/default/locale. When scripting, you should set LANG=C because this specifies the minimal locale environment for C translation, and guarantees a standard collation and formats for the execution of scripts	
LC_CTYPE	Character classification and case conversion	
LC_NUMERIC	Non-monetary numeric formats	
LC_TIME	Date and time formats	
LC_COLLATE	Alphabetical order	These locale variables are in the format [language] [territory].[encoding]
LC_MONETARY	Monetary formats	e.g. en_US.UTF-8
LC_MESSAGES	Language and encoding of system messages and user input	The list of supported locales is stored in /usr/share/il8n/SUPPORTED
LC_PAPER	Paper size	
LC_NAME	Personal name formats	
LC_ADDRESS	Geographic address formats	
LC_TELEPHONE	Telephone number formats	
LC_MEASUREMENT	Measurement units (metric or others)	
LC_IDENTIFICATION	Metadata about locale	
LC_ALL	Special variable overriding all others	

locale gen it_IT.UTF-8

Generate a locale by compiling a list of locale definition files

apt-get install manpages-it language-pack-it

Install a different locale (system messages and manpages)

iconv -f IS6937 -t IS8859 myfilein > myfileout

Convert a text file from a codeset to another

ISO/IEC-8859 is a standard for 8-bit encoding of printable characters.

The first 256 characters in ISO/IEC-8859-1 (Latin-1) are identical to those in Unicode.

UTF-8 encoding can represent every character in the Unicode set, and was designed for backward compatibility with ASCII.



tzselect tzconfig

dpkg-reconfigure tzdata (Debian)

Set the timezone, stored in /etc/timezone

Timezone is also set as a symbolic link from /etc/localtime to the correct timezone file in /usr/share/zoneinfo/

date Show current date and time

date -d "9999 days ago" Show a different date

date -d "1970/01/01 + 14662" Convert number of days since 1 January 1970 (e.g. 14662) in a canonical date

date +"%F %H:%M:%S" Show date in the format specified

date -s "20130305 23:30:00" Set the date

date 030523302013 Set the date in the format MMDDhhmmYYYY

ntpd NTP daemon, keeps the clock in sync with Internet time servers

ntpd -q Synchronize the time once and quit

ntpd -g Force NTP to start even if clock is off by more than the panic threshold (1000 secs)

ntpd -n -g -q Start NTP as a non-daemon, force set the clock, and quit

ntpq -p [server]
Query the time server for a list of peers

ntpdate [server] Synchronizes the clock with the specified time server
ntpdate -b [server] Brutally set the clock, without waiting for a slow adjusting

ntpdate -q [server] Query the time server without setting the clock

hwclock --show hwclock -r Show the hardware clock

hwclock --hctosys

hwclock --nctosys
hwclock -s

Set the system time from the hardware clock

 $\begin{array}{ll} \text{hwclock --systohc} \\ \text{hwclock --w} \end{array} \qquad \qquad \text{Set the hardware clock from system time}$

hwclock --utc Indicate that the hardware clock is kept in Coordinated Universal Time



	/etc/syslog.	conf		
*.i aut mai *.a *.e loc	Tacility.level .nfo;mail.none;authpriv.none .hpriv.* .l.* .lert .merg .al5.* .al7.*	action /var/log/message /var/log/secure /var/log/maillog root * @10.7.7.7 /var/log/boot.lo		
Facility Creator of the message	Level Severity of the message	Action Destination of the message		
auth Of security† authpriv	emerg Or panic† (highest) alert	filename	message is written into a logfile	
cron daemon kern	crit err Or error† warning Or warn†	@hostname	message is sent to a logger server (via UDP port 514)	
lpr mail	notice info	user1,user2,user3	message is sent to users' consoles	
mark (for syslog internal use) news syslog user uucp local0 local7 (custom)	debug (lowest) none (facility disabled)	*	message is sent to all logged-in users' consoles	
† depr	ecated			

logger -p auth.info "Message"	Send a message to syslogd with the specified facility and priority
man 3 syslog	Syslog manpage listing facilities and levels
logrotate	Rotate logs (by gzipping, renaming, and eventually deleting old logfiles) according to $/ {\tt etc/logrotate.conf}$
tail -f /var/log/messages	Print the last lines of a file, moving forward as the file grows (useful to read logs in real-time)
zgrep [grep options] [file]	Grep search in a gzipped file
<pre>zcat /var/log/messages.1.gz</pre>	Print a gzipped file on stdout
/var/log/messages /var/log/syslog /var/log/kern.log	System and kernel logs



/var/log/maillog (Red Hat)



Examples of MTAs: Sendmail, Exim, Postfix, qmail

mail -s "Subject" -c "jdoe@abc.org" < body</pre> Send a mail message ~/.forward Specifies one or more mail addresses to forward the user's mail to Aliases database for users on the local machine; each line is on the /etc/aliases form alias: user /etc/mail/aliases newaliases Update the aliases database (must be run after any change) sendmail -bi Inbox for user on the local machine /var/spool/mail/user /var/log/mail.log (Debian) Mail logs

	Exim (MTA)
<pre>mailq exim4 -bp</pre>	Examine the mail queue
exim4 -M [message id]	Attempt delivery of message
exim4 -Mrm [message id]	Remove a message from the mail queue
exim4 -Mvh [message id]	See the headers of a message in the mail queue
exim4 -Mvb [message id]	See the body of a message in the mail queue
exim4 -Mvc [message id]	See a message in the mail queue
exim4 -qf [domain]	Force a queue run
exim4 -Rff [domain]	Attempt delivery of all queued messages for a domain
exim4 -bV	Show version and other info
exinext	Give the times of the next queue runs
exigrep	Search through Exim logfiles
exicyclog	Rotate Exim logfiles



CUPS (Common Unix Printing System) daemon. cupsd Administration of printers is done via web interface on http://localhost:631 /etc/init.d/cupsys start Start the CUPS service /etc/cups/cupsd.conf CUPS configuration file /etc/cups/printers.conf Database of available local CUPS printers /etc/printcap Database of printer capabilities, for old printing applications /var/spool/cups/ Printer spooler for data awaiting to be printed /var/log/cups/error_log CUPS error log /var/log/cups/page_log Information about printed pages gnome-cups-manager Run the CUPS Manager graphical application cupsenable printer0 Enable a CUPS printer cupsdisable printer0 Disable a CUPS printer cupsaccept printer0 Accept a job sent on a printer queue cupsreject -r "Rejected" printer0 Reject a job sent on a printer queue, with an informational message cupstestppd LEXC510.ppd Test the conformance of a PPD file to the format specification cupsaddsmb printer0 Export a printer to SAMBA (for use with Windows clients) cups-config --cflags Show the necessary compiler options cups-config --datadir Show the default CUPS data directory cups-config --ldflags Show the necessary linker options cups-config --libs Show the necessary libraries to link to cups-config --serverbin Show the default CUPS binaries directory that stores filters and backends cups-config --serverroot Show the default CUPS configuration file directory lpstat Show CUPS status information lpadmin Administer CUPS printers lpadmin -p printer0 -P LEXC750.ppd Specify a PPD (Adobe PostScript Printer Description) file to associate to a printer lp -d printer0 file Print a file on the specified printer lpq View the default print queue lpq -P printer0 View a specific print queue lpq jdoe View the print queue of a specific user lprm -P printer0 5 Delete a specific job from a printer queue lprm -P printer0 jdoe Delete all jobs from a specific user from a printer queue lprm -P printer0 -Delete all jobs from a printer queue lpc Manage print queues a2ps file.txt Convert a text file to PostScript ps2pdf file.ps Convert a file from PostScript to PDF

Print a PostScript document on multiple pages per sheet on a PostScript printer

View a PostScript document (the gv software is derived from GhostView)

mpage file.ps

gv file.ps



IPv4					
193.22.33.44	32-bit divised in 4 octects (dotted-quad)				
	4 billion addresses				

IPv6	
2130:0000:0000:0000:0007:0040:15bc:235f	128-bit divised in 8 16-bit sections
2130:0:0:0:7:40:15bc:235f	uivised iii 8 10-bit sections
2130::7:40:15bc:235f	3 × 10 ³⁸ addresses

	IPv4 classful addressing						
		Address range	Prefix	Number of addresses	Reference		
	Class A (Unicast)	0.0.0.0 - 127.255.255.255 first octet: 0XXX XXXX	/8	128 networks × 16,777,216 addresses	RFC 791		
	Class B (Unicast)	128.0.0.0 - 191.255.255.255 first octet: 10XX XXXX	/16	16,384 networks × 65,536 addresses	RFC 791		
Classful	Class C (Unicast)	192.0.0.0 - 223.255.255.255 first octet: 110X XXXX	/24	2,097,152 networks × 256 addresses	RFC 791		
	Class D (Multicast)	224.0.0.0 - 239.255.255.255 first octet: 1110 XXXX	/4	268,435,456	RFC 3171		
	Class E (Experimental)	240.0.0.0 - 255.255.255.255 first octet: 1111 XXXX	/4	268,435,456	RFC 1166		
	Private Class A	10.0.0.0 - 10.255.255.255	10/8	16,777,216	RFC 1918		
Private	Private Class B	172.16.0.0 - 172.31.255.255	172.16/12	1,048,576	RFC 1918		
	Private Class C	192.168.0.0 - 192.168.255.255	192.168/16	65,536	RFC 1918		
	Source	0.0.0.0 - 0.255.255.255	0/8	16,777,216	RFC 1700		
	Loopback	127.0.0.0 - 127.255.255.255	127/8	16,777,216	RFC 1700		
D	Autoconf	169.254.0.0 - 169.254.255.255	169.254/16	65,536	RFC 3330		
Reserved	TEST-NET	192.0.2.0 - 192.0.2.255	192.0.2/24	256	RFC 3330		
	6to4 relay anycast	192.88.99.0 - 192.88.99.255	192.88.99/24	256	RFC 3068		
	Device benchmarks	198.18.0.0 - 198.19.255.255	198.18.0.0/15	131,072	RFC 2544		

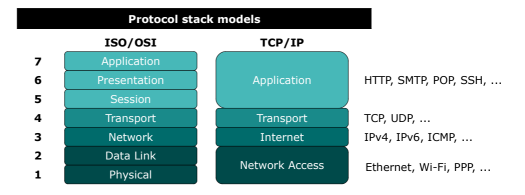


		VLSM cha	art - Last octet s	ubnetting		
Prefix: /24 Netmask: .0 00000000 1 subnet 254 hosts each 254 total hosts	Prefix: /25 Netmask: .128 10000000 2 subnets 126 hosts each 252 total hosts	Prefix: /26 Netmask: .192 11000000 4 subnets 62 hosts each 248 total hosts	Prefix: /27 Netmask: .224 11100000 8 subnets 30 hosts each 240 total hosts	Prefix: /28 Netmask: .240 11110000 16 subnets 14 hosts each 224 total hosts	Prefix: /29 Netmask: .248 11111000 32 subnets 6 hosts each 192 total hosts	Prefix: /30 Netmask: .252 11111100 64 subnets 2 hosts each 128 total hosts
					.0	.0
				.0		.4
			.0		.8	.12
			.0		.16	.16
				.16		.20 .24
		.0			.24	.28
		.0			.32	.32
				.32		.36 .40
			.32		.40	.44
			.32		.48	.48
				.48		.52 .56
	.0				.56	.60
	.0				.64	.64
				.64		.68 .72
			.64		.72	.76
			.04		.80	.80
				.80		.84 .88
		64			.88	.92
		.64	.96	.96	.96	.96
						.100 .104
					.104	.108
				.112	.112	.112
						.116
0					.120	.124
.0				.128	.128	.128
						.132
			.128		.136	.140
			.120	.144	.144	.144
		420				.148
					.152	.156
		.128		.160	.160	.160
						.164
			160		.168	.172
			.160		.176	.176
				.176		.180
	.128				.184	.188
	.120				.192	.192
				.192		.196 .200
			.192		.200	.204
			.132		.208	.208
				.208		.212 .216
		.192			.216	.220
		.192			.224	.224
				.224		.228 .232
			.224		.232	.236
			.224		.240	.240
				.240		.244
	1				.248	.252

Each block of a column identifies a subnet, whose range of valid hosts addresses is [network address +1 — broadcast address -1] inclusive. The network address of the subnet is the number shown inside a block. The broadcast address of the subnet is the network address of the block underneath -1 or, for the bottom block, .255.



Well-known ports						
Ро	rt number	Service				
20	TCP	FTP (data)				
21	TCP	FTP (control)				
22	TCP	SSH				
23	TCP	Telnet				
25	TCP	SMTP				
53	TCP/UDP	DNS				
67	UDP	BOOTP/DHCP (server)				
68	UDP	BOOTP/DHCP (client)				
80	TCP	НТТР				
110	TCP	POP3				
119	TCP	NNTP				
139	TCP/UDP	Microsoft NetBIOS				
143	TCP	IMAP				
161	UDP	SNMP				
443	TCP	HTTPS				
465	TCP	SMTP over SSL				
993	TCP	IMAPS				
995	TCP	POP3S				
		privileged ports used server-side unprivileged ports used client-side				
The well-known ports are listed in /etc/services						





dig example.org (most powerful) host example.org nslookup example.org (deprecated)	Perform a DNS lookup for the specified domain or hostname
dig @10.7.7.7 -t MX example.org	Perform a DNS lookup for the MX record of the domain example.org, querying nameserver 10.7.7.7
dig -x 192.0.32.8	Perform a reverse lookup on the IP address 192.0.32.8
host example.org 10.7.7.7	Perform a DNS lookup for the domain example.org, querying nameserver $10.7.7.7$
whois example.org	Query the WHOIS service for a Internet resource, usually a domain name
ping 192.0.32.8	Test reachability and measure the round-trip time to a remote host (by sending an ICMP ECHO_REQUEST datagram and expecting an ICMP ECHO_RESPONSE)
traceroute 192.0.32.8 tracepath 192.0.32.8	Print the route packets trace to a remote host
telnet 192.0.32.8 23	Establish a TELNET connection to host 192.0.32.8 on port 23 (if port is omitted, use default port 23)
ftp 192.0.32.8	Establish an interactive FTP connection with a host
<pre>wgetrecursiveno-clobber \page-requisites -html-extension \convert-linksdomains example.org \no-parent www.example.org/foobar</pre>	Download a whole website www.example.org/foobar



netstat	Display network connections	
netstattcp	Display active TCP connections	
netstat -a	Display all listening and non-listening sockets	
netstat -n	Display network connections, without resolving hostnames or portnames	
netstat -p	Display network connections, with PID and name of program to which each socket belongs	
netstat -i	Display network interfaces	
netstat -s	Display protocol statistics	
netstat -r	Display kernel routing tables (equivalent to route -en)	
nmap 192.0.32.8 nmap -sS 192.0.32.8	Scan for open ports (TCP SYN scan by default) on remote host	
nmap -sP 192.0.32.8	Do a ping sweep on remote host	
nmap -sU 192.0.32.8	Scan UDP ports on remote hosts	
nmap -p 1-65535 192.0.32.8	Scan all ports (1-65535) on remote host, not only the common ports	
nmap -sV 192.0.32.8	Do a service and version scan on open ports	
nmap -0 192.0.32.8	Find which operating system is running on remote host (OS fingerprinting)	
tcpdump ip host 10.3.3.3 tcp port 25	Sniff network packets on TCP port 25 from and to the specified host	
tcpdump ether host '45:67:89:ab:cd:ef'	Sniff traffic from and to the network interface with that MAC address	
lsof	List all open files	
lsof -u jdoe	List all files currently open by a user	
lsof -i	List open files and their sockets (equivalent to netstat -anp)	
lsof -i@10.2.2.2	List connections of local processes to remote host 10.2.2.2	
iptraf	IP LAN monitor (ncurses GUI)	



/etc/hosts	127.0.0.1 localhost 10.2.3.4 myhost	localhost.localdomain	Mappings between IP addresses and hostnames, for simple name resolution
/etc/nsswitch.conf	passwd: files nisplu shadow: files nisplu group: files nisplu hosts: files dns ni	s nis s nis	Controls the sources used by various system library lookup functions
/etc/host.conf	order hosts,bind multi on		Controls the sources for name resolution for systems before glibc2. Superseded by /etc/nsswitch.conf
/etc/resolv.conf	nameserver 192.168.3 nameserver 192.168.4		DNS servers to use
/etc/networks	loopback 127.0.0.0 mylan 10.2.3.0		Mappings between network addresses and names
/etc/hostname			Hostname of the local machine
/etc/network/interfac	es		List and config of all network interfaces
/etc/sysconfig/networ	k-scripts/ifcfg-eth0	DEVICE=eth0 BOOTPROTO=none ONBOOT=yes NETMASK=255.255.255.0 IPADDR=10.2.3.4 USERCTL=no	Configuration file for network interface eth0 (RedHat)
/etc/services			List of service TCP/UDP port numbers
/etc/protocols			List of available protocols
/etc/inetd.conf			Configuration file for inetd, the super- server Internet daemon
/etc/dhcpd.conf			Configuration file for the DHCP server

ifconfig -a

Net config commands 35/39

Display all configured network interfaces

Display configuration of eth0

Activate eth0

Shut down eth0

Configure IP address of eth0 Configure MAC address of eth0

Request an IP address via DHCP

Scan for wireless networks

ifconfig eth0 ifconfig eth0 up ifup eth0

ifconfig eth0 down

ifdown eth0

ifconfig eth0 10.2.3.4 netmask 255.255.255.0 broadcast 10.2.3.255

ifconfig eth0 hw ether 45:67:89:ab:cd:ef

dhclient amua

route -F

iwlist wlan0 scanning

route Display IP routing table route -en

> Gateway: [host] gateway name

no gateway rejected route Flags:

U route is up use gateway G target is host Н

rejected route D dynamically installed by daemon modified from routing daemon M

reinstate route for dynamic routing

route -C

route add default gw 10.2.3.1 eth0 route add -host 10.7.0.9 gw 10.7.0.1

route add -net 10.7.0.0 netmask 255.255.0.0 gw 10.7.0.1

route del -host 10.7.0.66 gw 10.7.0.1

arp

arp 10.7.0.9

arp -s 10.7.0.9 01:23:45:67:89:ab

arp -d 10.7.0.9

hostname

/etc/init.d/networking /etc/init.d/network

Display kernel routing cache Add a default route via eth0 Add a route for a host Add a route for a network Delete a route for a host

Show the ARP cache table Show the ARP cache for a host Add a new ARP entry for a host

Delete a ARP entry

Get or set the hostname (stored in /etc/hostname)

Initialize network services



Secure Shell (SSH)

SSH configuration files

/etc/ssh/sshd_config SSH server daemon configuration file /etc/ssh/ssh_config SSH client configuration file

SSH key generation

Ssh-keygen -t rsa -b 2048

Generate interactively a 2048-bit RSA key pair, prompting for a passphrase.
Private key is stored in ~/.ssh/id_rsa
Public key is stored in ~/.ssh/id_rsa.pub

Ssh-keygen -p -t rsa

Change passphrase of the private key

Ssh-keygen -q -t rsa -f /etc/ssh/host_key -N '' -C ''

Ssh-keygen -1 -f /etc/ssh/host_key

View fingerprint of a public key

SSH Port Forwarding

ssh -L 2525:mail.example.com:25 user@login.example.com

Forwarding: redirect traffic from local port 2525
to port 25 of remote host mail.example.com

ssh -R 80:local:8080 user@login.example.com

Reverse forwarding: redirect connections to port 80 of login.example.com towards port 8080 of local machine

How to enable Public Key Authentication:

- 1. Set $PubkeyAuthentication yes in /etc/ssh/sshd_config of remote server$
- 2. Copy your public key ~/.ssh/id_rsa.pub in ~/.ssh/authorized_keys2 on the remote server

How to enable Host-based Authentication amongst a group of hosts:

- 1. Set HostbasedAuthentication yes in /etc/ssh/sshd_config on all hosts
- 2. Create /etc/ssh/shosts.equiv on all hosts, and enter there all hostnames
- 3. Connect via SSH manually on each host so that all hosts' public keys are stored into ~/.ssh/known_hosts, and copy this file to /etc/ssh/ssh_known_hosts on all hosts

How to enable SSH Agent:

- 1. Type ${\tt eval}$ `ssh-agent` (this will show the PID of ssh-agent)
- 2. Type ssh-add and enter the passphrase of the private key to escrow

GPG



GNU Privacy Guard (GPG)

gpggen-key	Generate a key pair
gpgimport alice.asc	Import Alice's public key into your keyring
gpglist-keys	List the keys contained into your keyring
gpglist-secret-keys	List your private keys contained into your keyring
gpglist-public-keys	List the public keys contained into your keyring
gpgexport -o keyring_backup.gpg	Export your whole keyring to a file
gpgexport-secret-key -a "You" -o private.key	Export your private key (username You) to a file
gpgexport-public-key -a "Alice" -o alice.pub	Export Alice's public key to a file
gpgedit-key "Alice"	Sign Alice's public key
gpg -e -u "You" -r "Alice" file.txt	Encrypt a file (to Alice i.e. with Alice's public key), signing it with your private key
gpg -d file.txt.gpg	Decrypt a file (with your own public key)



```
openssl x509 -text -in certif.crt -noout
                                                                    Read a certificate
openssl req -text -in request.csr -noout
                                                                    Read a Certificate Signing Request
openssl req -new -key private.key -out request.csr
                                                                    Generate a Certificate Signing Request for the
                                                                    public key of a key pair
openssl reg -new -nodes -keyout newprivate.key \
                                                                    Create a 2048-bit RSA key pair and generates a
-out request.csr -newkey rsa:2048
                                                                    Certificate Signing Request for it
openssl ca -config ca.conf -in request.csr \
                                                                    Sign a certificate
-out certif.cer -days validity -verbose
openssl ca -config ca.conf -gencrl -revoke certif.cer \
                                                                    Revoke a certificate
-crl_reason why
openssl ca -config ca.conf -gencrl -out crlist.crl
                                                                    Generate a Certificate Revocation List containing
                                                                    all revoked certificates so far
openssl x509 -in certif.pem -outform DER \
                                                                    Convert a certificate from PEM to DER
-out certif.der
openssl pkcs12 -export -in certif.pem \
                                                                    Convert a certificate from PEM to PKCS#12
-inkey private.key -out certif.pfx -name friendlyname
                                                                    including the private key
openssl dgst -hashfunction -out file.hash file
                                                                    Generate the digest of a file
openssl dgst -hashfunction file | cmp -b file.hash
                                                                    Verify the digest of a file (if there is no output,
                                                                    then digest verification is successful)
openssl dgst -hashfunction -sign private.key \
                                                                    Generate the signature of a file
-out file.sig file
openssl dgst -hashfunction -verify public.key \
                                                                    Verify the signature of a file
-signature file.sig file
openssl enc -e -cipher -in file -out file.enc -salt
                                                                    Encrypt a file
openssl enc -d -cipher -in file.enc -out file
                                                                    Decrypt a file
openssl genpkey -algorithm RSA -cipher 3des \
                                                                    Generate a 2048-bit RSA key pair protected by
-pkeyopt rsa_keygen_bits:2048 -out key.pem
                                                                    TripleDES passphrase
openssl genrsa -des3 -out key.pem 2048
                                                                    Generate a 2048-bit RSA key pair protected by
                                                                    TripleDES passphrase (older versions of OpenSSL)
openssl pkey -text -in private.key -noout
                                                                    Examine a private key
openssl rsa -text -in private.key -noout
                                                                    Examine a private key
                                                                    (older versions of OpenSSL)
openssl pkey -in old.key -out new.key -cipher
                                                                    Change a private key's passphrase
openssl rsa -in old.key -out new.key -cipher
                                                                    Change a private key's passphrase
                                                                    (older versions of OpenSSL)
openssl s_client -connect www.website.com:443 > tmpfile
                                                                    Retrieve and inspect a certificate from a website
CTRL C
openssl x509 -in tmpfile -text
openssl list-message-digest-commands
                                                                    List all available hash functions
openssl list-cipher-commands
                                                                    List all available ciphers
```



Key	Alternate key	Function
CTRL F	RIGHT ARROW	Move cursor forward one char
CTRL B	LEFT ARROW	Move cursor backward one char
CTRL A	HOME	Move cursor to beginning of line
CTRL E	END	Move cursor to end of line
CTRL H	BACKSPACE	Delete char to the left of cursor
CTRL W		Delete word to the left of cursor
CTRL U		Delete all chars to the left of cursor
CTRL K		Delete all chars to the right of cursor
CTRL T		Swap current char with previous char
ESC T		Swap current word with previous word
SHIFT PAGE UP		Scroll up the buffer
SHIFT PAGE DOWN		Scroll down the buffer
CTRL		Clear screen (same as clear)
CTRL P	UP ARROW	Previous command in history
CTRL N	DOWN ARROW	Next command in history
CTRL R		Reverse history search
ТАВ		Autocomplete file and directory names
CTRL J	RETURN	Line feed
CTRL M		Carriage return
CTRL S		Pause trasfer to terminal
CTRL Q		Resume transfer to terminal
CTRL Z		Send a SIGTSTP to put the current job in background
CTRL C		Send a SIGINT to stop the current process
CTRL D		Send a EOF to current process (same as logout on shell prompt)
CTRL ALT DEL		Reboot the machine (same as shutdown -r now)
CTRL ALT F1 F6		Switch between text consoles
CTRL ALT F7 F11		Switch between X Window consoles
CTRL ALT +		Increase X Window screen resolution
CTRL ALT -		Decrease X Window screen resolution
CTRL TAB		Change between X Window tasks
CTRL ALT BACKSPACE		Reboot the X Window server