

Linux Quick Reference Guide

Foreword

This guide stems from the notes I have been taking both while working as a Linux sysadmin and while preparing the certification exams LPIC-1 (Linux Professional Institute Certification level 1), LPIC-2, RHCSA (Red Hat Certified System Administrator), and RHCE (Red Hat Certified Engineer). It contains a good amount of topics for these certification exams, with some subjects handled in more details than others, plus other useful information about standards and tools for Linux system administration. Unless otherwise specified, shell commands and operations refer to Bash.

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Happy Linux hacking,

Daniele Raffo

Version history

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Foundation 0

- The GNU Project fo	unded by `Richard	Stallman` Vi: To	change into or e	enter the

1/167 LVM

Logical Volume Management (LVM) introduces an abstraction between physical and logical storage allowing a more versatile use of filesystems. LVM uses the Linux device mapper feature (/dev/mapper).

Disks, partitions, and RAID devices are made of **Physical Volumes**, which are grouped into a **Volume Group**. A Volume Group is divided into small fixed-size chunks called Physical Extents, which are mapped 1-to-1 to Logical Extents. Logical Extents are grouped into **Logical Volumes**, on which filesystems are created.

How to create a Logical Volume

1. Add a new physical or virtual disk to the machine

2. lsblk Check that the new disk is being recognized e.g. as

/dev/sda

the new disk.

This is not necessary but recommended, because other OSes might not recognize LVM and see the whole

unpartitioned disk as empty

4. pvcreate /dev/sda1 Initialize the Physical Volume to be used with LVM

5. vgcreate -s 8M myvg0 /dev/sda1 Create a Volume Group and define the size of Physical

Extents to 8 Mb (default value is 4 Mb)

Extend the Logical Volume by 2 Gb

or extend the Logical Volume taking all free space

or vgextend myvg0 /dev/sda1 or add the Physical Volume to an existing Volume Group

lvcreate -L 1024M -n mylv myvg0 Create a Logical Volume

7. mkfs -t ext3 /dev/myvg0/mylv Create a filesystem on the Logical Volume

3. mount /dev/myvg0/mylv /mnt/mystuff Mount the Logical Volume which is now ready to be used

How to increase the size of a Logical Volume (only if the underlying filesystem allows it)

1. Add a new physical or virtual disk to the machine; this will provide the extra disk space

2. fdisk /dev/sdc Partition the new disk

3. pvcreate /dev/sdc Initialize the Physical Volume

4. vgextend myvg0 /dev/sdc Add the Physical Volume to an existing Volume Group

5. lvextend -L 2048M /dev/myvg0/mylv

or lvresize -L+2048M /dev/myvq0/mylv

or lvresize -l+100%FREE /dev/myvg/mylv

6. resize2fs /dev/myvg0/mylv Extend the filesystem

How to reduce the size of a Logical Volume (only if the underlying filesystem allows it)

1. resize2fs /dev/myvg0/mylv 900M Shrink the filesystem to 900 Mb

2. lvreduce -L 900M /dev/myvg0/mylv Shrink the Logical Volume to 900 Mb

or lvresize -L 900M /dev/myvg0/mylv

How to snapshot and backup a Logical Volume

1. lvcreate -s -L 1024M -n snapshot0 /dev/myvg0/mylv Create the snapshot like a Logical Volume

2. tar cvzf snapshot0.tar.gz snapshot0 Backup the snapshot with your preferred backup tool

3. lvremove /dev/mvvg0/snapshot0 Delete the snapshot

	PV commands		VG commands		LV commands
pvs	Report information about Physical Volumes	vgs	Report information about Volume Groups	lvs	Report information about Logical Volumes
pvscan	Scan all disks for Physical Volumes	vgscan	Scan all disks for Volume Groups	lvscan	Scan all disks for Logical Volumes
pvdisplay	Display Physical Volume attributes	vgdisplay	Display Volume Group attributes	lvdisplay	Display Logical Volume attributes
pvck	Check Physical Volume metadata	vgck	Check Volume Group metadata		
pvcreate	Initialize a disk or partition for use with LVM	vgcreate	Create a Volume Group using Physical Volumes	lvcreate	Create a Logical Volume in a Volume Group
pvchange	Change Physical Volume attributes	vgchange	Change Volume Group attributes	lvchange	Change Logical Volume attributes
pvremove	Remove a Physical Volume	vgremove	Remove a Volume Group	lvremove	Remove a Logical Volume
		vgextend	Add a Physical Volume to a Volume Group	lvextend	Increase the size of a Logical Volume
		vgreduce	Remove a Physical Volume from a Volume Group	lvreduce	Shrink the size a Logical Volume
pvresize	Resize a disk or partition in use with LVM			lvresize	Modify the size of a Logical Volume
		vgmerge	Merge two Volume Groups		
		vgsplit	Split two Volume Groups		
		vgimport	Import a Volume Group into a system		
		vgexport	Export a Volume Group from a system		
pvmove	Move the Logical Extents on a Physical Volume to wherever there are available Physical Extents (within the Volume Group) and then put the Physical Volume offline				

LVM global commands

lvmdiskscan Scan the system for disks and partitions usable by LVM dmsetup command Perform low-level LVM operations

/dev/mapper/*vgname-lvname* /dev/*vgname/lvname*

Mapping of Logical Volumes in the filesystem

	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 also mounts initrd, an initial ramdisk (typically a compressed ext2 filesystem) to be used as the initial root device during kernel boot; this make possible to load kernel modules that recognize hard drives hardware and that are hence needed to mount the real root filesystem. Afterwards, the system runs /linuxrc with PID 1. (From Linux 2.6.13 onwards, the system instead loads into memory initramfs, a cpiocompressed image, and unpacks it into an instance of tmpfs in RAM. The kernel then executes /init from within the image.)
Linux kernel	Kernel decompression into memory. Kernel execution. Detection of devices. The real root filesystem is mounted on / in place of the initial ramdisk.
init	Execution of init, the first process (PID 1). The system tries to execute in the following order: /sbin/init /etc/init /bin/init /bin/sh If none of these succeeds, the kernel panics.
Startup	The system loads startup scripts and runlevel scripts.
Login	If in text mode, init calls the <code>getty</code> process, which runs the <code>login</code> command that asks the user for login and password. If in graphical mode, the X Display Manager starts the X Server.

Newer systems use UEFI (Unified Extensible Firmware Interface) instead of BIOS. UEFI does not use the MBR boot code; it has knowledge of partition table and filesystems, and stores its application files required for launch in a EFI System Partition, mostly formatted as FAT32.

After the POST, the system loads the UEFI firmware which initializes the hardware required for booting, then reads its Boot Manager data to determine which UEFI application to launch. The launched UEFI application may then launch another application, e.g. the kernel and initramfs in case of a boot loader like GRUB.

Startup sequence	Debian	Red Hat
At startup /sbin/init executes all instructions on /etc/inittab . This script at first switches to the default runlevel	id:2:initdefault:	id:5:initdefault:
then it runs the following script (same for all runlevels) which configures peripheral hardware, applies kernel parameters, sets hostname, and provides disks initialization	/etc/init.d/rcS	/etc/rc.d/rc.sysinit or /etc/rc.sysinit
and then, for runlevel N , it calls the script / etc/init.d/rc N (i.e. with the runlevel number as parameter) which launches all services and daemons specified in the following startup directories:	/etc/rcN.d/	/etc/rc.d/rcN.d/

The startup directories contain symlinks to the init 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 14 Feb 11 22:32 K88sssd -> ../init.d/sssd lrwxrwxrwx. 1 root root 15 Nov 28 14:50 K89rdisc -> ../init.d/rdisc lrwxrwxrwx. 1 root root 17 Nov 28 15:01 S01sysstat -> ../init.d/sysstat lrwxrwxrwx. 1 root root 18 Nov 28 14:54 S05cgconfig -> ../init.d/cgconfig lrwxrwxrwx. 1 root root 16 Nov 28 14:52 S07iscsid -> ../init.d/iscsid lrwxrwxrwx. 1 root root 18 Nov 28 14:42 S08iptables -> ../init.d/iptables
```

The last script to be run is <code>S99local -> ../init.d/rc.local</code>; therefore, an easy way to run a specific program upon boot is to call it from this script file.

<pre>/etc/init.d/boot.local /etc/init.d/before.local /etc/init.d/after.local</pre>	(SUSE) run	is only at boot time, not when switching is only at boot time, before the scripts in the scripts	the startup directories.
To add or remove services at	boot sequence:	update-rc.d service defaults	chkconfigadd service

When adding or removing a service at boot, startup directories will be updated by creating or deleting symlinks for the default runlevels: K symlinks for runlevels 0 1 6, and S symlinks for runlevels 2 3 4 5.

default runlevels: K symlinks for runlevels 0 1 6, and S symlinks for runlevels 2 3 4 5.

Service will be run via the xinetd super server.

update-rc.d -f service remove

	Service operation parameters supported by the init scripts	
start	Start the service	
stop	Stop the service	
restart	Restart the service (stop, then start)	Mandatory
status	Display daemon PID and execution status	
force-reload	Reload configuration if service supports it, otherwise restart	
condrestart try-restart	Restart the service only if already running	Optional
reload	Reload the service configuration	·

Linux Standard Base (LSB)

The Linux Standard Base defines a format to specify default values on an init script /etc/init.d/foo:

```
### BEGIN INIT INFO
# Provides: foo
# Required-Start: bar
# Defalt-Start: 2 3 4 5
# Default-Stop: 0 1 6
# Description: Service Foo init script
### END INIT INFO
```

Default runlevels and S/K symlinks values can also be specified as such:

```
# chkconfig: 2345 85 15
# description: Foo service
```

chkconfig --del service

5/167 Login

<pre>/etc/init/start-ttys.conf (Red Hat)</pre>	Start the specified number of terminals at bootup via getty, which manages physical or virtual terminals (TTYs)
<pre>/etc/sysconfig/init (Red Hat)</pre>	Control appearance and functioning of the system during bootup
/etc/machine-id (Red Hat)	Randomly-generated machine ID
<pre>rm /etc/machine-id && \ systemd-machine-id-setup (Red Hat)</pre>	Initialize the machine ID
/etc/securetty	List of TTYs from which the root user is allowed to login
/etc/issue	Message that will be printed before the login prompt. Can contain the following escape codes:
	\b Baudrate of line \o Domain name \d Date \r OS release number
	\s System name and OS \t Time \lambda Terminal device line \u Number of users logged in
	$\mbox{$\backslashm}$ Architecture identifier of machine $\mbox{$\backslashU}$ " n users" logged in
	\n Nodename aka hostname φ OS version and build date
/etc/issue.net	Message that will be printed before the login prompt on a remote session
/etc/motd	Message that will be printed after a successful login, before execution of the login shell
/etc/nologin	If this file exists, $login$ and $sshd$ deny login to the system. Useful to prevent users to log in when doing system maintenance

To prevent a user to log in, their shell can be set either as:

- /bin/false (user will be forced to exit immediately)
- /sbin/nologin (user will be prompted a message, then forced to exit; message is "This account is currently not available" or, if the file /etc/nologin.txt exists, the contents of that file)

```
cat /etc/debian_version (Debian)
cat /etc/fedora-release (Fedora)
cat /etc/redhat-release (Red Hat)
cat /etc/lsb-release
lsb_release -a
cat /etc/os-release
```

Show the Linux distribution name and version

6/167 Runlevels

	Runlevel (SysV)	Target (Systemd)	Debian	Red Hat
	0		Shutdown	
	1		Single us	ser / maintenance mode
default runlevels	2		Multi-user mode (default)	Multi-user mode without network
	3	multi-user.target	Multi-user mode	Multi-user mode with network
	4		Multi-user mode	Unused, for custom use
	5	graphical.target	Multi-user mode	Multi-user mode with network and X (default)
	6		Reboot	
	S		Single user / maintenance mode (usually accessed through runlevel 1)	

Systemd's target runleveln.target emulates a SysV's runlevel n.

runlevel Display the previous and the current runlevel

who -r

halt poweroff

reboot

shutdown -r now

init runlevel Change to runlevel telinit runlevel

systemctl get-default Get the default target systemctl set-default target Set the default target systemctl isolate target Change to target

systemctl emergency Change to maintenance single-user mode with only /root filesystem mounted systemctl rescue Change to maintenance single-user mode with only local filesystems mounted

init 0 Halt the system telinit 0 shutdown -h now

init 6 Reboot the system telinit 6

Shut down the system in a secure way: all logged-in users are notified via a message to their terminal, and login is disabled. Can only be run by the root user

shutdown -a Non-root users that are listed in /etc/shutdown.allow can use this command to

shut down the system

shutdown -h 16:00 message Schedule a shutdown for 4 PM and send a warning message to all logged-in users

shutdown -fSkip fsck on rebootshutdown -FForce fsck on reboot

shutdown -c Cancel a shutdown that has been already initiated

System V		Systemd	Action
/etc/init.d/service operation service service operation rcservice operation	(Red Hat)	systemctl operation service	Perform one of these operations on the specified service: start stop restart status force-reload condrestart try-restart reload
update-rc.d service defaults chkconfigadd service	(Debian) (Red Hat)		Add a service at boot
update-rc.d -f service remove chkconfigdel service	e (Debian) (Red Hat)		Remove a service at boot
update-rc.d -f service \ start 30 2 3 4 5 . stop 70 0	16.		Add a service on the default runlevels; create S30 symlinks for starting the service and K70 symlinks for stopping it
chkconfiglevels 245 servi	ce on		Add the service on runlevels 2 4 5
chkconfig service on		systemctl enable service	Add the service on default runlevels
chkconfig service off		systemctl disable service	Remove the service on default runlevels
chkconfig service		systemctl is-enabled service	Check if the service is enabled on the current runlevel
chkconfig service reset			Reset the on/off state of the service for all runlevels to whatever the LSB specifies in the init script
chkconfig service resetprior	ities		Reset the start/stop priorities of the service for all runlevels to whatever the LSB specifies in the init script
chkconfiglist service			Display current configuration of service (its status and the runlevels in which it is active)
chkconfig chkconfiglist		systemctl list-unit-files \type=service	List all active services and their current configuration
ls /etc/rcn.d (Debian)			List services started on runlevel n
		systemctl	List loaded and active units
		systemctlall	List all units, including inactive ones
		systemctl -t target	List targets

```
/etc/inittab
# The default runlevel.
id:2:initdefault:
# Boot-time system configuration/initialization script.
# This is run first except when booting in emergency (-b) mode.
si::sysinit:/etc/init.d/rcS
# What to do in single-user mode.
~~:S:wait:/sbin/sulogin
# /etc/init.d executes the S and K scripts upon change of runlevel.
10:0:wait:/etc/init.d/rc 0
11:1:wait:/etc/init.d/rc 1
12:2:wait:/etc/init.d/rc 2
13:3:wait:/etc/init.d/rc 3
14:4:wait:/etc/init.d/rc 4
15:5:wait:/etc/init.d/rc 5
16:6:wait:/etc/init.d/rc 6
# Normally not reached, but fall through in case of emergency.
z6:6:respawn:/sbin/sulogin
# /sbin/getty invocations for the runlevels.
# Id field must be the same as the last characters of the device (after "tty").
1:2345:respawn:/sbin/getty 38400 tty1
2:23:respawn:/sbin/getty 38400 tty2
```

/etc/inittab describes which processes are started at bootup and during normal operation; it is read and executed by init at bootup.

All its entries have the form id:runlevels:action:process.

id		1-4 characters, uniquely identifies an entry. For gettys and other login processes it should be equal to the suffix of the corresponding tty			
runlevels		Runlevels for which the specified action must be performed. If empty, action is performed on all runlevels			
	respawn	Process will be restarted when it terminates			
	wait	Process is started at the specified runlevel and init will wait for its termination (i.e. execution of further lines of /etc/inittab stops until the process exits)			
	once	Process is executed once at the specified runlevel			
	boot	Process is executed at system boot. Runlevels field is ignored			
	bootwait	Process is executed at system boot and init will wait for its termination. Runlevels field is ignored			
	off	Does nothing			
	ondemand	Process is executed when an on-demand runlevel (A, B, C) is called			
action	initdefault	Specifies the default runlevel to boot on. Process field is ignored			
	sysinit	Process is executed at system boot, before any boot or bootwait entries. Runlevels field is ignored			
	powerfail	Process is executed when power goes down and an UPS kicks in. init will not wait for its termination			
	powerwait	Process is executed when power goes down and an UPS kicks in. init will wait for its termination			
	powerfailnow	Process is executed when power is down and the UPS battery is almost empty			
	powerokwait	Process is executed when power has been restored from UPS			
	ctrlaltdel	Process is executed when init receives a SIGINT via CTRL ALT DEL			
	kbdrequest	Process is executed when a special key combination is pressed on console			
process	Process to execute.	If prepended by a +, utmp and wtmp accounting will not be done			

	Filesystem Hierarchy Standard (FHS)
/bin	Essential command binaries
/boot	Bootloader files (e.g. OS loader, kernel image, initrd)
/dev	Virtual filesystem containing device nodes to devices and partitions
/etc	System configuration files and scripts
/home	Home directories for users
/lib	Libraries for the binaries in /bin and /sbin, kernel modules
/lost+found	Storage directory for recovered files in this partition
/media	Mount points for removable media
/mnt	Mount points for temporary filesystems
/net	Access to directory tree on different external NFS servers
/opt	Optional, large add-on application software packages
/proc	Virtual filesystem providing kernel and processes information
/root	Home directory for the root user
/sbin	Essential system binaries, system administration commands
/srv	Data for services provided by the system
/sys	Virtual filesystem providing information about hotplug hardware devices
/tmp	Temporary files (deleted at reboot)
/usr	User utilities and applications
/usr/bin	Non-essential command binaries (for all users)
/usr/include	C header files
/usr/lib	Libraries for the binaries in /usr/bin and /usr/sbin
/usr/local	Software installed locally
/usr/local/bin	Local software binaries
/usr/local/games	Local game binaries
/usr/local/include	Local C header files
/usr/local/lib	Local libraries for the binaries in /usr/local/bin and /usr/local/sbin
/usr/local/man	Local man pages
/usr/local/sbin	Local system binaries
/usr/local/share	Local architecture-independent hierarchy
/usr/local/src	Local source code
/usr/sbin	Non-essential system binaries (daemons and services)
/usr/share	Architecture-independent files (e.g. icons, fonts, documentation)
/usr/share/doc	Package-specific documentation not included in man pages
/usr/share/man	Man pages
/usr/share/info	Documentation in Info format
/usr/src	Source code for the actual OS
/var	Variable files (e.g. logs, caches, mail spools)
/var/log	Logfiles
/var/opt	Variable files for the application software installed in /opt
/var/spool	Queued items to be processed (e.g. mail messages, cron jobs, print jobs)
/var/tmp	Temporary files that need to be stored for a longer time (preserved between reboots)

The manpage man hier contains information about filesystem hierarchy.

Partitions 10/167

/dev/hda IDF hard drive

/dev/sda SCSI, PATA, or SATA hard drive

/dev/vda Virtual disk for KVM-based virtual machines

First, second, third ... hard drive /dev/hda, /dev/hdb, /dev/hdc ...

First, second, third ... partition of the first hard drive /dev/sda1, /dev/sda2, /dev/sda3 ...

The superblock contains information relative to the filesystem e.g. 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. On recent systems, the MBR has been replaced by the GUID Partition Table (GPT).

Most modern filesystems use journaling; in a journaling filesystem, the journal logs changes before committing them to the filesystem, which ensures faster recovery and less corruption in case of a crash.

Partitioning limits for Linux using MBR:

Max 4 primary partitions per hard disk, or 3 primary partitions + 1 extended partition Partition numbers: 1-4 Max 11 logical partitions (inside the extended partition) per hard disk Partition numbers: 5-15

Max disk size is 2 Tb

GPT makes no difference between primary, extended, or logical partitions; and it has practically no limits concerning number and size of partitions.

fdisk /dev/sda Disk partitioning interactive tool fdisk -l /dev/sda List the partition table of /dev/sda

part.ed Disk partitioning interactive tool sfdisk /dev/sda Disk partitioning non-interactive tool

cfdisk Disk partitioning tool with text-based UI

gparted Disk partitioning tool with GUI gnome-disks

part.probe This command can be run after fdisk operations to notify the OS of partition table

changes. Otherwise, the changes will take place only after reboot

mkfs -t fstype device Create a filesystem of the specified type on a partition (i.e. format the partition).

mkfs is a wrapper utility for the actual filesystem-specific maker commands:

aka mke2fs mkfs.ext2 mkfs.ext3 aka mke3fs

mkfs.ext4

mkfs.msdos aka mkdosfs aka mkntfs mkfs.ntfs mkfs.reiserfs aka mkreiserfs

mkfs.ifs

mkfs.xfs

mkfs -t ext2 /dev/sda Create an ext2 filesystem on /dev/sda

mkfs.ext2 /dev/sda mke2fs /dev/sda

mke2fs -j /dev/sda mkfs.ext3 /dev/sda mke3fs /dev/sda

mkfs -t msdos /dev/sda mkfs.msdos /dev/sda mkdosfs /dev/sda

Create an ext3 filesystem (ext2 with journaling) on /dev/sda

Create a MS-DOS filesystem on /dev/sda

11/167 mount

mount cat /proc/mounts cat /etc/mtab		unted filesystems. d umount maintain in /etc/mtab a database of tems, but /proc/mounts is authoritative
mount -a	Mount all devices listed in	n /etc/fstab, except those indicated as noauto
mount -t ext3 /dev/sda /mnt	Mount a Linux-formatted	disk. The mount point (directory) must exist
mount -t msdos /dev/fd0 /mnt	Mount a MS-DOS filesyste	em floppy disk to mount point /mnt
mount /dev/fd0	Mount a floppy disk. /et	c/fstab must contain an entry for /dev/fd0
mount -o remount,rw /	Useful to change flags (in	ry as read-write, supposing it was mounted read-only. this case, read-only to read-write) for a mounted unmounted at the moment
mount -o nolock 10.7.7:/export/	/mnt/nfs	Mount a NFS share without running NFS daemons. Useful during system recovery
mount -t iso9660 -o ro,loop=/dev/l	oop0 cd.img /mnt/cdrom	Mount a CD-ROM ISO9660 image file like a CD-ROM (via the loop device)
umount /dev/fd0 umount /mnt	Unmount a floppy disk that w	as mounted on /mnt (device must not be busy)
umount -1 /dev/fd0	Unmount the floppy disk as so	oon as it is not in use anymore
eject /dev/fd0 eject /mnt	Eject a removable media devi	се
mountpoint /mnt	Tell if a directory is a mount p	point

The UUID (Universal Unique Identifier) of a partition is a 128-bit hash number, which is associated to the partition when the partition is initialized.

blkid /dev/sda1 blkid -L /boot blkid -U 652b786e-b87f-49d2-af23-8087ced0c667	Print the UUID of the specified partition Print the UUID of the specified partition, given its label Print the name of the specified partition, given its UUID
findfs UUID=652b786e-b87f-49d2-af23-8087ced0c667 findfs LABEL=/boot	Print the name of the specified partition, given its UUID Print the name of the specified partition, given its label
e2label /dev/sda1	Print the label of the specified partition, given its name

			Partition types			
0x00	Empty	0x4e	QNX4.x 2nd part	0xa8	Darwin UFS	
0x01	FAT12	0x4f	QNX4.x 3rd part	0xa9	NetBSD	
0x02	XENIX root	0x50	OnTrack DM	0xab	Darwin boot	
0x03	XENIX usr	0x51	OnTrack DM6 Aux1	0xaf	HFS / HFS+	
0x04	FAT16 <32M	0x52	CP/M	0xb7	BSDI fs	
0x05	Extended	0x53	OnTrack DM6 Aux3	0xb8	BSDI swap	
0x06	FAT16	0x54	OnTrackDM6	0xbb	Boot Wizard hidden	
0x07	HPFS/NTFS/exFAT	0x55	EZ-Drive	0xbe	Solaris boot	
0x08	AIX	0x56	Golden Bow	0xbf	Solaris	
	AIX bootable	0x5c	Priam Edisk	0xc1	DRDOS/sec (FAT-12)	
0x0a	OS/2 Boot Manager	0x61	SpeedStor	0xc4	DRDOS/sec (FAT-16 < 32M)	
0x0b	W95 FAT32	0x63	GNU HURD or SysV	0xc6	DRDOS/sec (FAT-16)	
0x0c	W95 FAT32 (LBA)	0x64	Novell Netware 286	0xc7	Syrinx	
0x0e	W95 FAT16 (LBA)	0x65	Novell Netware 386	0xda	Non-FS data	
0x0f	W95 extended (LBA)	0x70	DiskSecure Multi-Boot	0xdb	CP/M / CTOS /	
0x10	OPUS	0x75	PC/IX	0xde	Dell Utility	
0x11	Hidden FAT12	0x80	Old Minix	0xdf	BootIt	
0x12	Compaq diagnostics	0x81	Minix / old Linux	0xe1	DOS access	
0x14	Hidden FAT16 <32M	0x82	Linux swap / Solaris	0xe3	DOS R/O	
0x16	Hidden FAT16	0x83	Linux	0xe4	SpeedStor	
-	Hidden HPFS/NTFS	0x84	OS/2 hidden C: drive	0xeb	BeOS fs	
0x18	AST SmartSleep	0x85	Linux extended	0xee	-	
0x1b	Hidden W95 FAT32	0x86	NTFS volume set	0xef	EFI (FAT-12/16/32)	
0x1c	Hidden W95 FAT32 (LBA)	0x87	NTFS volume set	0xf0	Linux/PA-RISC boot	
0x1e	Hidden W95 FAT16 (LBA)	0x88	Linux plaintext	0xf1	SpeedStor	
0x24		0x8e	Linux LVM	0xf4	SpeedStor	
0x27		0x93	Amoeba	0xf2	DOS secondary	
0x39	Plan 9	0x94	Amoeba BBT	0xfb	VMware VMFS	
0x3c		0x9f	BSD/OS	0xfc	VMware VMKCORE	
0x40	Venix 80286	0xa0	IBM Thinkpad hibernation	0xfd	Linux raid autodetect	
0x41	PPC PReP Boot	0xa5	FreeBSD	0xfe	LANstep	
0x42	SFS	0xa6	OpenBSD	0xff	BBT	
0x4d	QNX4.x	0xa7	NeXTSTEP			

The command ${\tt sfdisk}$ ${\tt -T}$ provides the above list of partition IDs and names.

	Most used Linux-supported filesystems
ext2	Linux default filesystem, offering the best performances
ext3	ext2 with journaling
ext4	Linux journaling filesystem, an upgrade from ext3
Reiserfs	Journaling filesystem
XFS	Journaling filesystem, developed by SGI
JFS	Journaling filesystem, developed by IBM
Btrfs	B-tree filesystem, developed by Oracle
msdos	DOS filesystem, supporting only 8-char filenames
umsdos	Extended DOS filesystem used by Linux, compatible with DOS
fat32	MS-Windows FAT filesystem
vfat	Extended DOS filesystem, with support for long filenames
ntfs	Replacement for fat32 and vfat filesystems
minix	Native filesystem of the MINIX OS
iso9660	CD-ROM filesystem
cramfs	Compressed RAM disk
nfs	Network filesystem, used to access files on remote machines
SMB	Server Message Block, used to mount Windows network shares
proc	Pseudo filesystem, used as an interface to kernel data structures
swap	Pseudo filesystem, Linux swap area

13/167 Swap

In Linux, the swap space is a virtual memory area (a file or a partition) used as RAM extension. Usually a partition is preferred because of better performances concerning fragmentation and disk speed. Although listed as filesystem type 0x82, the swap partition is not a filesystem but a raw addressable memory with no structure; therefore it is not shown in the output of mount or df commands.

The fdisk tool can be used to create a swap partition.

<pre>dd if=/dev/zero of=/swapfile \ bs=1024 count=512000</pre>	Create a 512-Mb swap file
mkswap /swapfile	Initialize a (already created) swap file or partition
swapon /swapfile	Enable a swap file or partition, thus telling the kernel that it can use it now
swapoff /swapfile	Disable a swap file or partition
<pre>swapon -s cat /proc/swaps cat /proc/meminfo free top</pre>	Show the sizes of total and used swap areas

How to extend a LVM swap partition

1.	lvs	Determine the name of the swap Logical Volume
2.	swapoff /dev/volgroup0/swap_lv	Turn off the swap volume
3.	<pre>lvresize -L+1G /dev/volgroup0/swap_lv</pre>	Extend the swap volume with an additional 1 Gb of space
4.	mkswap /dev/volgroup0/swap_lv	Format the swap volume
5.	swapon /dev/volgroup0/swap_lv	Turn on the swap volume

14/167 /etc/fstab

	/etc/	fstab F i	lesystems information		
# <filesystem></filesystem>	<mount point=""></mount>	<type></type>	<options></options>	<dump></dump>	<pass></pass>
/dev/sda2	/	ext2	defaults	0	1
/dev/sdb1	/home	ext2	defaults	1	2
/dev/cdrom	/media/cdrom	auto	ro, noauto, user, exec	0	0
/dev/fd0	/media/floppy	auto	rw, noauto, user, sync	0	0
proc	/proc	proc	defaults	0	0
/dev/hda1	swap	swap	pri=42	0	0
nfsserver:/dirs	/mnt	nfs	intr	0	0
//smbserver/jdoe	/shares/jdoe	cifs	auto,credentials=/etc/smbcreds	0	0
LABEL=/boot	/boot	ext2	defaults	0	0
UUID=652b786e-b87f	f-49d2-af23-8087c	ed0c667 /	test ext4 errors=remount-ro,noatim	ne 0	0

filesystem	Device or partition. The filesystem can be identified either by its name, label, or UUID				
mount point	Directory on which the p	Directory on which the partition will be mounted			
type	Filesystem type, or auto if detected automatically				
	defaults	Use the default options: rw, suid, dev, auto, nouser, exec, async			
	ro	Mount read-only			
	rw	Mount read-write (default)			
	suid	Permit SUID and SGID bit operations (default)			
	nosuid	Do not permit SUID and SGID bit operations			
	dev	Interpret block special devices on the filesystem (default)			
	nodev	Do not interpret block special devices on the filesystem			
	auto	Mount automatically at bootup, or when command mount -a is given (default)			
	noauto	Mount only if explicitly demanded			
options	user	Partition can be mounted by any user			
options	nouser	Partition can be mounted only by the root user (default)			
	exec	Binaries contained on the partition can be executed (default)			
	noexec	Binaries contained on the partition cannot be executed			
	sync	Write files immediately to the partition			
	async	Buffer write operations and commit them at once later, or when device is unmounted (default)			
	noatime	Do not update atime (i.e. access time) information for the filesystem. This can improve performances because the system does not need anymore to do filesystem writes for files which are just being read			
	context="context"	Apply a specific SELinux context to the mount			
	Other specific options ap	ply to specific partition types (e.g. NFS or Samba)			
dump	Options for the dump bac	kup utility. 0 = do not backup			
pass	Order in which the filesy	Order in which the filesystem must be checked by fsck. 0 = do not check			

df Report filesystem disk space usage

df -h Report filesystem disk space usage in human-readable output df directory Shows on which device the specified directory is mounted

 $\begin{array}{ll} \mbox{du } \textit{directory} & \mbox{Report disk usage as size of each file inside } \textit{directory} \\ \mbox{du } - \mbox{s } \textit{directory} & \mbox{Report the sum of all files contained inside } \textit{directory} \end{array}$

du -sh directory Report the sum of all files contained inside directory in human-readable output

ncdu Disk usage analyzer with ncurses UI

resize2fs options device size Resize an ext2/ext3/ext4 filesystem

lsblk List information about all available block devices

lsscsi List information about all SCSI devices

blockdev --getbsz /dev/sda1 Get the block size of the specified partition

sync Flush the buffer and commit all pending writes.

To improve performance of Linux filesystems, many write operations are buffered in RAM and written at once; writes are done in any case before unmount, reboot, or

shutdown

chroot /mnt/sysimage Start a shell with /mnt/sysimage as filesystem root.

Useful during system recovery when the machine has been booted from a removable

media (which hence is defined as the filesystem root)

Useful during system recovery when experiencing filesystem problems

hdparm Get/set drive parameters for SATA/IDE devices

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

hdparm -tT /dev/hda Perform disk read benchmarks on the /dev/hda drive

hdparm -p 12 /dev/hda Reprogram IDE interface chipset of /dev/hda to mode 4. Potentially dangerous!

sdparm Access drive parameters for SCSI devices

fsck device	Check and repair a Linux filesystem (which must be unmounted). Corrupted files will be placed into the /lost+found directory of the partition.			
		0 No errors	8	Operational error
	1 File system errors corrected	16	Heade or cyntay error	

1 File system errors corrected 16 Usage or syntax error 2 System should be rebooted 32 Fsck canceled by user 4 File system errors left uncorrected 128 Shared library error

Fsck is a wrapper utility for the actual filesystem-specific checker commands:

fsck.ext2 aka e2fsck fsck.ext3 aka e2fsck fsck.ext4 aka e2fsck fsck.msdos fsck.vfat fsck.cramfs

fsck -f /dev/sda1 Force a filesystem check on /dev/sda1 even if it thinks is not necessary

fsck -y /dev/sda1 During filesystem repair, do not ask questions and assume that the answer is always yes fsck.ext2 -c /dev/sda1 Check an ext2 filesystem, running the badblocks command to mark all bad blocks and

e2fsck -c /dev/sda1 add them to the bad block inode so they will not be allocated to files or directories

touch /forcefsck (Red Hat) Force a filesystem check after next reboot

tune2fs options device Adjust tunable filesystem parameters on ext2/ext3/ext4 filesystems

tune2fs -1 /dev/sda1 List the contents of the filesystem superblock

tune2fs -j /dev/sda1 Add a journal to this ext2 filesystem, making it an ext3

tune2fs -m 1 /dev/sda1 Reserve 1% of the partition size to privileged processes. This space (5% by default, but can be reduced on modern filesystems) is reserved to avoid filesystem fragmentation

and to allow privileged processes to continue to run correctly when the partition is full

tune2fs -C 7 /dev/sda1 Set the mount count of the filesystem to 7

tune2fs -c 20 /dev/sda1 Set the filesystem to be checked by fsck after 20 mounts tune2fs -i 15d /dev/sda1 Set the filesystem to be checked by fsck each 15 days

Both mount-count-dependent and time-dependent checking are enabled by default for all hard drives on Linux, to avoid the risk of filesystem corruption going unnoticed.

dumpe2fs options device Dump ext2/ext3/ext4 filesystem information

dumpe2fs -h /dev/sda1 Display filesystem's superblock information (e.g. number of mounts, last

checks, UUID)

dumpe2fs /dev/sda1 | grep -i superblock Display locations of superblock (primary and backup) of filesystem

dumpe2fs -b /dev/sda1 Display blocks that are marked as bad in the filesystem

debugfs device Interactive ext2/ext3/ext4 filesystem debugger

debugfs -w /dev/sda1 Debug /dev/sda1 in read-write mode

(by default, debugfs accesses the device in read-only mode)

Many hard drives feature the Self-Monitoring, Analysis and Reporting Technology (SMART) whose purpose is to monitor the reliability of the drive, predict drive failures, and carry out different types of drive self-tests.

The smartd daemon attempts to poll this information from all drives every 30 minutes, logging all data to syslog.

smartctl -a /dev/sda Print SMART information for drive /dev/sda

 ${\tt smartctl -s \ off \ /dev/sda} \qquad \qquad {\tt Disable \ SMART \ monitoring \ and \ log \ collection \ for \ drive \ /dev/sda}$

smartctl -t long /dev/sda Begin an extended SMART self-test on drive /dev/sda

xfs_growfs options mountpoint	Expand an XFS filesystem.	For this, there must be at least one spare
	new disk partition available	A XFS filesystem cannot be shrunk

new disk partition available. A XFS filesystem cannot be shrunk

xfs_check options device Check XFS filesystem consistency

xfs_repair options device Repair a damaged or corrupt XFS filesystem

xfsdump -v silent -f /dev/tape / Dump the root of a XFS filesystem to tape, with lowest level of verbosity. Incremental and resumed dumps are stored in the inventory database

/var/lib/xfsdump/inventory

xfsrestore -f /dev/tape / Restore a XFS filesystem from tape

updating the inventory database)

reiserfstune options device

Adjust tunable filesystem parameters on ReiserFS filesystem
debugreiserfs device

Interactive ReiserFS filesystem debugger

mkisofs -r -o cdrom.img data/

Create a CD-ROM image from the contents of the target directory.

Enable Rock Ridge extension and set all content on CD to be public readable (instead of inheriting the permissions from the original files)

CD-ROM filesystems				
Filesystem	Commands			
ISO9660	mkisofs	Create a ISO9660 filesystem		
	mkudffs	Create a UDF filesystem		
LIDE (Universal Diale Formant)	udffsck	Check a UDF filesystem		
UDF (Universal Disk Format)	wrudf	Maintain a UDF filesystem		
	cdrwtool	Manage CD-RW drives (e.g. disk format, read/write speed)		
HFS (Hierarchical File System)				

CD-ROM filesystem extensions				
Rock Ridge	Contains the original file information (e.g. permissions, filename) for MS Windows 8.3 filenames			
MS Joliet	Used to create more MS Windows friendly CD-ROMs			
El Torito	Used to create bootable CD-ROMs			

18/167 AutoFS

AutoFS is a client-side service that permits automounting of filesystems, even for nonprivileged users.

AutoFS is composed of the <code>autofs</code> kernel module that monitors specific directories for attempts to access them; in this case, the kernel module signals the <code>automount</code> userspace daemon which mounts the directory when it needs to be accessed and unmounts it when is no longer accessed.

Mounts managed by AutoFS should not be mounted/unmounted manually or via /etc/fstab, to avoid inconsistencies.

AutoFS configuration files				
/etc/sysconfig/autofs	AutoFS configuration file			
/etc/auto.master	Master map file for AutoFS. Each line is an indirect map, and each map file stores the configuration for the automounting of the subdir.			
	<pre># mount point map options /net -hosts /- /etc/auto.direct /misc /etc/auto.misc</pre>			
	/home /etc/auto.hometimeout=60 The -hosts map tells AutoFS to mount/unmount automatically any export from the NFS server nfsserver when the directory /net/nfsserver/ is accessed.			

AutoFS map files				
/etc/auto.direct	Direct map t	Direct map file for automounting of a NFS share.		
		filesystem nfsserver1.foo.org:/myshare		
/etc/auto.misc	Indirect map file for automounting of directory /misc.			
	# subdir public cd	options -ro, soft, intr -fstype=iso9660, ro, nosuid, nodev	filesystem ftp.example.org:/pub :/dev/cdrom	
/etc/auto.home	Indirect map file for automounting of directory $/ \texttt{home}$ on a NFS share. The $*$ wildcard matches any subdir the system attempts to access, and the $\&$ variable takes the value of the match.			
	# subdir	options -rw,soft,intr	filesystem nfsserver2.bar.org:/home/&	

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RAID levels				
Level	Description	Storage capacity		
RAID 0	Striping (data is written across all member disks). High I/O but no redundancy	Sum of the capacity of member disks		
RAID 1	Mirroring (data is mirrored on all disks). High redundancy but high cost	Capacity of the smaller member disk		
RAID 4	Parity on a single disk. I/O bottleneck unless coupled to write-back caching	Sum of the capacity of member disks, minus one		
RAID 5	Parity distributed across all disks. Can sustain one disk crash	Sum of the capacity of member disks, minus one		
RAID 6	Double parity distributed across all disks. Can sustain two disk crashes	Sum of the capacity of member disks, minus two		
RAID 10 (1+0)	Striping + mirroring. High redundancy but high cost	Capacity of the smaller member disk		
Linear RAID	Data written sequentially across all disks. No redundancy	Sum of the capacity of member disks		

 $mdadm -C /dev/md0 -1 5 \$ -n 3 /dev/sdb1 /dev/sdc1 /dev/sdd1 $\$ -x 1 /dev/sde1

Create a RAID 5 array from three partitions and a spare. Partitions type must be set to 0xFD. Once the RAID device has been created, it must be formatted e.g. via mke2fs -j /dev/md0

mdadm --manage /dev/md0 -f /dev/sdd1 mdadm --manage /dev/md0 -r /dev/sdd1 mdadm --manage /dev/md0 -a /dev/sdd1 Mark a drive as faulty, before removing it Remove a drive from the RAID array. The faulty drive can now be physically removed

mdadm --misc -Q /dev/sdd1 mdadm --misc -D /dev/md0 mdadm --misc -o /dev/md0

Add a drive to the RAID array. To be run after the faulty drive has been physically replaced

mdadm --misc -w /dev/md0

Display detailed information about the RAID array

Mark the RAID array as readonly Mark the RAID array as read & write

Display information about a device

/etc/mdadm.conf

Configuration file for the mdadm command.

DEVICE /dev/sdb1 /dev/sdc1 /dev/sdd1 /dev/sde1 ARRAY /dev/md0 level=raid5 num-devices=3 UUID=0098af43:812203fa:e665b421:002f5e42 devices=/dev/sdb1,/dev/sdc1,/dev/sdd1,/dev/sde1

cat /proc/mdstat

Display information about RAID arrays and devices

20/167 Bootloader

		Non-GRUB b	pootloaders		
	LO Loader)	Obsolete. Small bootloader that can be placed in the MBR or the boot sector of a partition. The configuration file is /etc/lilo.conf (run /sbin/lilo afterwards to validate changes).			
	SYSLINUX	Able to boot from FAT and NTFS filesystems e.g. floppy disks and USB drives. Used for boot floppy disks, rescue floppy disks, and Live USBs.			
	ISOLINUX	Able to boot from CD-ROM ISO 9660 filesystems. Used for Live CDs and bootable install CDs.			
		The CD must contain the following files:			
		isolinux/isolinux.bin	ISOLINUX image, from the SYSLINUX distro		
		boot/isolinux/isolinux.cfg	ISOLINUX configuration		
		images/	Floppy images to boot		
		kernel/memdisk			
		The CD can be burnt with the command: mkisofs -o output.iso -b isolinux/isolinux.bin -c isolinux/boot.cat \ -no-emul-boot -boot-load-size 4 -boot-info-table CDrootdir			
SYSLINUX	PXELINUX	Able to boot from PXE (Pre-boot eXecution Environment). PXE uses DHCP or BOOTP to enable basic networking, then uses TFTP to download a bootstrap program that loads and configures the kernel. Used for Linux installations from a central server or network boot of diskless workstations. The boot TFTP server must contain the following files:			
		/tftpboot/pxelinux.0	PXELINUX image, from the SYSLINUX distro		
		/tftpboot/pxelinux.cfg/	Directory containing a configuration file for each machine. A machine with Ethernet MAC address 88:99:AA:BB:CC:DD and IP address 192.0.2.91 (C000025B in hexadecimal) will search for its configuration filename in this order: 01-88-99-aa-bb-cc-dd 0000025B 0000025 00000 000 000 Cd default		
	EXTLINUX	General-purpose bootloader like L	ILO or GRUB. Now merged with SYSLINUX.		

GRUB (Grand Unified Bootloader) is the standard boot manager on modern Linux distros. The latest version is GRUB 2; the older version is GRUB Legacy.

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 then accesses the GRUB configuration and commands available on the filesystem, usually on /boot/grub.

GRUB 2 configuration file /boot/grub/grub.cfg Or /boot/grub2/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 # Linux Debian menuentry "Debian 2.6.36-experimental" { set root=(hd0,1) linux (hd0,1)/bzImage-2.6.36-experimental ro root=/dev/hda6 menuentry "Windows" { set root=(hd0,2) chainloader +1

The GRUB 2 configuration file must not be edited manually. Instead, edit the files in /etc/grub.d/ (these are scripts that will be run in order) and the file /etc/default/grub (the configuration file for menu display settings), then run updategrub (Debian) or grub2-mkconfig (Red Hat) which will recreate this configuration file.

	root=	Specify the location of the filesystem root. This is a required parameter
	ro	Mount read-only on boot
	quiet	Disable non-critical kernel messages during boot
6	debug	Enable kernel debugging
Common kernel	splash	Show splash image
parameters:	single	Boot in single-user mode (runlevel 1)
	emergency	Emergency mode: after the kernel is booted, run $sulogin$ (single-user login) which asks for the root password for system maintenance, then run a Bash shell. Does not load init or any daemon or configuration setting.
	init=/bin/bash	Run a Bash shell (may also be any other executable) instead of init

The GRUB menu, presented at startup, allows choosing the OS or kernel to boot:

ENTER Boot the currently selected GRUB entry

Get a GRUB command line

E Edit the selected GRUB entry (e.g. to edit kernel parameters in order to boot in single-user emergency mode,

or to change IRQ or I/O port of a device driver compiled in the kernel)

Boot the currently selected GRUB entry (this is usually done after finishing modifying it)

Bring up the GRUB password prompt (necessary if a GRUB password has been set)

grub Access the GRUB shell

grub2-set-default 1 Set GRUB to automatically boot the second entry in the GRUB menu grub2-editenv list Display the current GRUB menu entry that is automatically booted

/boot/grub/device.map This file can be created to map Linux device filenames to BIOS drives:

(fd0) /dev/fd0 (hd0) /dev/hda

	GRUB Legacy s	shell commands	
blocklist file	Print the block list notation of a file	kernel file	Load a kernel
boot	Boot the loaded OS	lock	Lock a GRUB menu entry
cat file	Show the contents of a file	makeactive	Set active partition on root disk to GRUB's root device
chainloader file	Chainload another bootloader	map drive1 drive2	Map a drive to another drive
cmp file1 file2	Compare two files	md5crypt	Encrypt a password in MD5 format
configfile file	Load a configuration file	module file	Load a kernel module
debug	Toggle debugging mode	modulenounzip file	Load a kernel module without decompressing it
displayapm	Display APM BIOS information	pause message	Print a message and wait for a key press
displaymem	Display memory configuration	quit	Quit the GRUB shell
embed stage device	Embed Stage 1.5 in the device	reboot	Reboot the system
find file	Find a file	read address	Read a 32-bit value from memory and print it
fstest	Toggle filesystem test mode	root device	Set the current root device
geometry drive	Print information on a drive geometry	rootnoverify device	Set the current root device without mounting it
halt	Shut down the system	savedefault	Save current menu entry as the default entry
help command	Show help for a command, or the available commands	setup device	Install GRUB automatically on the device
impsprobe	Probe the Intel Multiprocessor Specification	testload file	Test the filesystem code on a file
initrd file	Load an initial ramdisk image file	testvbe mode	Test a VESA BIOS EXTENSION mode
install options	Install GRUB (deprecated, use setup instead)	uppermem kbytes	Set the upper memory size (only for old machines)
ioprobe drive	Probe I/O ports used for a drive	vbeprobe mode	Probe a VESA BIOS EXTENSION mode

GRUB Legacy configuration file /boot/grub/menu.lst **Or** /boot/grub/grub.conf timeout 10 # Boot the default kernel after 10 seconds default 0 # Default kernel is 0 # Section 0: Linux boot title Debian # Menu item to show on GRUB bootmenu (hd0,0) # root filesystem is /dev/hda1 root. kernel /boot/vmlinuz-2.6.24-19-generic root=/dev/hda1 ro quiet splash initrd /boot/initrd.img-2.6.24-19-generic # 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 # Section 2: Firmware/BIOS update from floppy disk title Firmware update kernel /memdisk # boot a floppy disk image initrd /floppy-img-7.7.7

Low-level package managers	Debian	Red Hat
Install a package file	dpkg -i package.deb	<pre>rpm -i package.rpm rpm -i ftp://host/package.rpm rpm -i http://host/package.rpm</pre>
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
List installed packages and their state	dpkg -1	rpm -qa
List installed packages and their installation date, from newest to oldest		rpm -qalast
List the content of an installed package	dpkg -L <i>package</i>	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
Verify an installed package		rpm -V package
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

High-level package managers	Debian	Red Hat
Install a package	apt-get install package	yum install package
Install a package file		yum install package.rpm yum localinstall package.rpm
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	
Replace a package with another		yum swap packageout packagein
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	
Update information on available packages	apt-get update	
List all installed and available packages		yum list
List installed and available packages that match the search term		yum list searchterm
List installed packages		yum list installed
List packages available for install		yum list available
Search for a package	apt-cache search package	
Search for packages that match the search term in the package name or summary		yum search searchterm
Search for packages that match the search term in the package name, summary, or description		yum search all searchterm
Show package dependencies	apt-cache depends package	yum deplist package
Show package records	apt-cache show package	yum list package
Show information about a package	apt-cache showpkg package	yum info package
Show the installation history (installs, updates, etc.)		yum history yum history list
Show the installation history about a package		yum history package package yum history list package package
Update information about package contents	apt-file update	
List the content of an uninstalled package	apt-file list package	
Show which package provides a specific file	apt-file search file	yum whatprovides file
Add a CD-ROM to the sources list	apt-cdrom add	
Download package and all its dependencies		yumdownloaderresolve package
Show URLs that would be downloaded		yumdownloaderurls package
Try to complete unfinished or aborted package installations		yum-complete-transaction
Execute the command but only considering a specific repository		yum commanddisablerepo="*"enablerepo="repository"
Print list of available repositories	cat /etc/apt/sources.list	yum repolist cat /etc/yum.repos.d/*.repo

High-level package managers are able to install remote packages and automatically solve dependencies.

GUI package managers	Debian	Red Hat
Manage packages and dependencies using a	aptitude	pirut
graphical or text-based UI	dselect	
	synaptic	

Package management utilities	Debian	Red Hat
Convert a RPM package to DEB and install it. May break the package system!	alien -i package.rpm	
Convert a RPM package to a cpio archive		rpm2cpio package.rpm
Add a key to the list of keys used to authenticate packages	apt-key add <i>keyfile</i>	
Create an XML file of repository metadata from the set of RPMs contained in <i>directory</i>		createrepo directory
Show a tree with all dependencies of package		repoquerytree-requires package
Register a system to the RHSM (Red Hat Subscription Management) portal		subscription-manager register
Attach a RHSM subscription to a registered system		subscription-manager attach

/etc/yum.repos.d/foobar.repo Configuration file for a	a "foobar" repository (Red Hat)
[foobar]	Repository ID
name=Foobar \$releasever - \$basearch	Repository name
baseurl=http://download.foobarproject.org/pub/linux/\ releases/\$releasever/Everything/\$basearch/os/ http://foo.org/linux/\$releasever/\$basearch/ http://bar.org/linux/\$releasever/\$basearch/	List of URLs to the repository's repodata directory. Can be any of these types: file:/// local file file:// NFS http:// HTTP https:// HTTPS ftp:// FTP
enabled=1	Whether this repository is enabled
gpgcheck=1	Whether to perform a GPG signature check on the packages downloaded from this repository
failovermethod=priority	Makes yum try the baseurls in the order they're listed. By default, if more than one baseurl is specified, yum chooses one randomly
<pre>metalink=https://mirrors.foobarproject.org/metalink?repo=\ foobar-\$releasever&arch=\$basearch</pre>	URL to a metalink file that specifies the list of mirrors to use. Can be used with or in alternative to a baseurl
<pre>gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-foobar-\ \$releasever-\$basearch</pre>	ASCII-armored GPG public key file of the repository

The manpage man yum.conf lists all repository configuration options.

27/167 Backup

It is recommended not to use dd on a mounted block device because of write cache issues.

rsync -rzv /home /tmp/bak
rsync -rzv /home/ /tmp/bak/home

Synchronize the content of the home directory with the temporary backup directory. Use recursion, compression, and verbosity.
For all transfers subsequent to the first, rsync only copies the blocks that have changed, making it a very efficient backup solution in terms of speed and bandwidth

Synchronize the content of the home directory with the backup directory on the remote server, using SSH. Use archive mode (i.e. operates recursively and preserves owner, group, permissions, timestamps, and symlinks)

burp Backup and restore program

Tape libraries		
Devices	/dev/st0	First SCSI tape device
	/dev/nst0	First SCSI tape device (no-rewind device file)
Utility for magnetic tapes	mt -f /dev/nst0 asf 3	Position the tape at the start of 3 rd file
	mtx -f /dev/sg1 status	Display status of tape library
	mtx -f /dev/sg1 load 3	Load tape from slot 3 to drive 0
	mtx -f /dev/sg1 unload	Unload tape from drive 0 to original slot
Utility for tape libraries	mtx -f /dev/sg1 transfer 3 4	Transfer tape from slot 3 to slot 4
	mtx -f /dev/sgl inventory	Force robot to rescan all slots and drives
	mtx -f /dev/sg1 inquiry	Inquiry about SCSI media device (Medium Changer = tape library)

1		
	ls cpio -o > <i>archive</i> .cpio ls cpio -oF <i>archive</i> .cpio	Create a cpio archive of all files in the current directory
cpio f	find /home/ cpio -o > archive.cpio	Create a cpio archive of all users' home directories
	cpio -id < <i>archive</i> .cpio	Extract all files, recreating the directory structure
C	cpio -i -t < <i>archive</i> .cpio	List the contents of a cpio archive file
g	gzip file	Compress a file with gzip
g	gzip < file > file.gz	Compress a file with gzip, leaving the original file into place
g	gunzip <i>file</i> .gz	Decompress a gzip-compressed file
-	gunzip -tv file.gz	Test the integrity of a gzip-compressed file
gzip z	zcat file.gz	Read a gzip-compressed text file
z	zgrep pattern file.gz	grep for a gzip-compressed text file
Z	zless file.gz	less for a gzip-compressed text file
Z	zmore file.gz	more for a gzip-compressed text file
b	ozip2 file	Compress a file with bzip2
bzip2	punzip2 file.bz2	Decompress a bzip2-compressed file
b	ozcat file.bz2	Read a bzip2-compressed text file
7-Zip 7	7z a -t7z <i>archive.</i> 7z <i>dir/</i>	Create a 7-Zip archive (has the highest compression ratio)
Х	kz file	Compress a file with xz
V7	nnxz file.xz kz -d file.xz	Decompress a xz-compressed file
x	kzcat file.xz	Read a xz-compressed file
	lzma file kzformat=lzma file	Compress a file with LZMA
I 7MA	unlzma file.lzma kzformat=lzma -d file.lzma	Decompress a LZMA-compressed file
	lzcat file.lzma kzformat=lzmadstdout file.lzma	Read a LZMA-compressed file
	car a archive.rar dir/	Create a RAR archive
rar u	unrar x <i>archive</i> .rar	Extract a RAR archive
	tar cf archive.tar dir/	
	our or aronivo.car arry	Create a tarred archive (bundles multiple files in a single one)
	tar czf archive.tar.gz dir/	Create a tarred gzip-compressed archive
t		,
t	tar czf archive.tar.gz dir/	Create a tarred gzip-compressed archive
t tar	tar czf <i>archive.</i> tar.gz <i>dir/</i> tar xzf <i>archive.</i> tar.gz	Create a tarred gzip-compressed archive Extract a tarred gzip-compressed archive
tar t	tar czf archive.tar.gz dir/ tar xzf archive.tar.gz tar cjf archive.tar.bz2 dir/	Create a tarred gzip-compressed archive Extract a tarred gzip-compressed archive Create a tarred bzip2-compressed archive
tar t	tar czf archive.tar.gz dir/ tar xzf archive.tar.gz tar cjf archive.tar.bz2 dir/ tar xjf archive.tar.bz2	Create a tarred gzip-compressed archive Extract a tarred gzip-compressed archive Create a tarred bzip2-compressed archive Extract a tarred bzip2-compressed archive
tar t	car czf archive.tar.gz dir/ car xzf archive.tar.gz car cjf archive.tar.bz2 dir/ car xjf archive.tar.bz2 car cJf archive.tar.xz dir/	Create a tarred gzip-compressed archive Extract a tarred gzip-compressed archive Create a tarred bzip2-compressed archive Extract a tarred bzip2-compressed archive Create a tarred xz-compressed archive
tar t	tar czf archive.tar.gz dir/ tar xzf archive.tar.gz tar cjf archive.tar.bz2 dir/ tar xjf archive.tar.bz2 tar cJf archive.tar.xz dir/ tar xJf archive.tar.xz	Create a tarred gzip-compressed archive Extract a tarred gzip-compressed archive Create a tarred bzip2-compressed archive Extract a tarred bzip2-compressed archive Create a tarred xz-compressed archive Extract a tarred xz-compressed archive

29/167 Documentation

man command Show the manpage for a command

man 7 command Show section 7 of the command manpage

man man Show information about manpages' sections:

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

mandb Generate or refresh the search database for manpage entries. This must be done after

installing new packages, in order to obtain meaningful results from apropos or man -k

apropos keyword Show the commands whose manpage's short description matches the keyword.

man -k keyword Inverse of the whatis command

apropos $\neg r$ regex Show the commands whose manpage's short description matches the regex man $\neg k$ regex

man -K regex Show the commands whose manpage's full text matches the regex

whatis command Show the manpage's short description for a command

info command Show the Info documentation for a command

help Show the list of available shell commands and functions

help command Show help about a shell command or function

30/167 Shell basics

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

Commands prepended by a space will be executed but will not show up in the history.

After the user logs out from Bash, history is saved into ~/.bash_history

!n Execute command number n in the command line history

history -c Clear the command line history

history -d n Delete command number n from the command line history

alias ls='ls -lap' Set up an alias for the ls command

alias Show defined aliases

unalias ls Remove the alias for the ls command

\ls Run the non-aliased version of the ls command

/bin/ls

Almost all Linux commands accept the option $\neg v$ (verbose), and some commands also accept the options $\neg vv$ or $\neg vvv$ (increasing levels of verbosity).

All Bash built-in commands, and many other commands, accept the flag -- which denotes the end of options and the start of positional parameters:

grep -- -i file Search for the string "-i" in file

rm -- -rf Delete a file called "-rf"

31/167 Text filters

cat file	Print a text file
cat file1 file2 > file3	Concatenate text files
cat file1 > file2 > file2 < file1 cat	Copy $\it file1$ to $\it file2$. The cat command is able to operate on binary streams as well and therefore it works also with binary files (e.g. JPG images)
<pre>cat > file <<eof 1="" 2="" 3="" eof<="" line="" pre=""></eof></pre>	Create a Here Document, storing the lines entered in input to file
command <<< 'string'	Create a Here String, passing string as input to command
tac file	Print or concatenate text files in opposite order line-wise, from last line to first line
rev file	Print a text file with every line reversed character-wise, from last char to first char
head file head -n 10 file	Print the first 10 lines of a text file
tail file tail -n 10 file	Print the last 10 lines of a text file
tail -f file	Output appended data as the text file grows. Useful to read a logfile in real-time
column file	Format a text file into columns
pr file	Format a text file for a printer
fmt -w 75 file	Format a text file so that each line has a max width of 75 characters
fold -w40 file	Wrap each line of a text file to 40 characters
nl file	Prepend line numbers to a text file
wc file	Print the number of lines, words, and bytes of a text file
join file1 file2	Join lines of two text files on a common field
paste file1 file2	Merge lines of text files
split -l 1 file	Split a text file into 1-line files (named xaa, xab, xac, and so on)
uniq file	Print the unique lines of a text file, omitting consecutive identical lines
sort file	Sort alphabetically the lines of a text file
shuf file	Shuffle randomly the lines of a text file
expand file	Convert tabs into spaces
unexpand file	Convert spaces into tabs
od file	Dump a file into octal (or other formats)
diff file1 file2	Compare two text files line by line and print the differences
cmp file1 file2	Compare two files and print the differences

cut -d: -f3 file	Cut the lines of a file, considering: as the delimiter and printing only the 3 rd field
cut -d: -f1 /etc/passwd	Print the list of user accounts in the system
cut -c3-50 file	Print character 3 to 50 of each line of a file
sed 's/foo/bar/' file	Stream Editor: Replace the first occurrence on a line of "foo" with "bar" in $\it file$, and print on stdout the result
sed -i 's/foo/bar/' file	Replace "foo" with "bar", overwriting the results in file
sed 's/foo/bar/g' file	Replace all occurrences of "foo" with "bar"
sed '0,/foo/s//bar/' file	Replace only the first line match
sed -n '7,13p' file	Print line 7 to 13 of a text file
sed "s/foo/\$var/" file	Replace "foo" with the value of variable \$var. The double quotes allow for variable expansion
<pre>tr a-z A-Z <file <file<="" [:lower:]="" [:upper:]="" pre="" tr=""></file></pre>	Translate characters: Convert all lowercase into uppercase in a text file
tr -d 0-9 <file tr -d [:digit:] <file< td=""><td>Delete all digits from a text file</td></file<></file 	Delete all digits from a text file
awk	Interpreter for the AWK programming language, designed for text processing and data extraction
grep foo file	Print the lines of a file containing "foo"
grep -v foo file	Print the lines of a file not containing "foo"
grep -e foo -e bar file grep -E 'foo bar' file	Print the lines of a file containing "foo" or "bar"
grep -v -e foo -e bar file	Print the lines of a file containing neither "foo" nor "bar"
grep -E regex file egrep regex file	Print the lines of a file matching the given Extended Regex
tidy	Validate, correct, and tidy up the markup of HTML, XHTML, and XML files
tidy -asxml -xml \ -indent -wrap 2000 -quiet \hide-comments yes file.xml	Strip out comments from an XML file
strings file	Show all printable character sequences at least 4-character long that are inside a file
strings file antiword docfile	'

^	Beginning of a line
\$	End of a line
\< \>	Word boundaries (beginning of line, end of line, space, or punctuation mark)
•	Any character except newline
[abc]	Any of the characters specified
[a-z]	Any of the characters in the specified range
[^abc]	Any character except those specified
*	Zero or more times the preceding regex
+	One or more times the preceding regex
?	Zero or one time the preceding regex
{5}	Exactly 5 times the preceding regex
{5 , }	5 times or more the preceding regex
{,10}	At most 10 times the preceding regex
{5 , 10}	Between 5 and 10 times the preceding regex
1	The regex either before or after the vertical bar
()	Grouping, to be used for back-references. $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$

The symbols above are used in POSIX EREs (Extended Regular Expressions). In POSIX BREs (Basic Regular Expressions), the symbols $? + \{ \mid (\mid) \mid \text{need to be escaped (i.e. prepended with a backslash character } \setminus)$.

cp file file2 Copy a file cp file dir/ Copy a file to a directory Common options: cp -ar /dir1/. /dir2/ Copy a directory recursively -i Prompt before overwriting/deleting files (interactive) mv file file2 Rename a file -f Don't ask before overwriting/deleting files (force) mv file dir/ Move a file to a directory rm file Delete a file pv file > file2 Copy a file, monitoring the progress of data through a pipe touch file Change access timestamp and modify timestamp of a file as now. If the file does not exist, it is created mktemp Create a temporary file or directory, using tmp.xxxxxxxxx as filename template 1 s List the contents of the current directory ls -d */ List only directories contained on the current directory ls -lap --sort=v List files, sorted by version number stat file Display file or filesystem status stat -c %A file Display file permissions stat -c %s file Display file size, in bytes shred /dev/hda Securely wipe the contents of a device shred -u file Securely delete a file fdupes dir Examines a directory for duplicate files in it. To consider files a duplicate, first compares file sizes and MD5 signatures, then compares the file contents byte-by-byte tmpwatch Remove files which have not been accessed for a period of time lsof List all open files lsof -u user List all files currently open by user lsof -i List open files and their sockets (equivalent to netstat -ap) lsof -i :80 List connections of local processes on port 80 lsof -i@10.0.0.3 List connections of local processes to remote host 10.0.0.3 lsof -i@10.0.0.3:80 List connections of local processes to remote host 10.0.0.3 on port 80 lsof -c mysqld List all files opened by mysqld, the MySQL daemon lsof file List all processes using a specific file lsof +L1 List all processes using an unlinked file. These processes, until killed or restarted, hold the file open preventing it from being deleted (and freeing disk space) lslocks List information about all currently held file locks

cd directory Change to the specified directory

cd - Change to the previously used directory

pwd Print the current working directory

mkdir dir Create a directory

mkdir -m 755 dir Create a directory with mode 755

mkdir -p /dir1/dir2/dir3 Create a directory, creating also the parent directories if they don't exist

rmdir dir Delete a directory (which must be empty)

tree List directories and their contents in hierarchical format

pushd dir Add a directory to the top of the directory stack and make it the current working

directory

popd Remove the top directory from the directory stack and change to the new top directory

dirs Display the directory stack (i.e. the list of remembered directories)

dirname file Output the directory path in which the file is located, stripping any non-directory suffix

from the filename

	Bash directory shortcuts
	Current directory
	Parent directory
~	Home directory of current user
~jdoe	Home directory of user jdoe
~-	Previously used directory

	File-naming wildcards (globbing)
*	Matches zero or more characters
?	Matches one character
[kxw]	Matches k, x, or w
[!kxw]	Matches any character except k, x, or w
[a-z]	Matches any character between a and z

	Brace expansion
cp foo.{txt,bak}	Copy file "foo.txt" to "foo.bak"
<pre>touch foo_{a,b,c} touch foo_{ac}</pre>	Create files "foo_a", "foo_b", "foo_c"

36/167 I/O streams

In Linux, everything is (displayed as) a file. File descriptors are automatically associated to any process launched.

		File descriptor	rs	
#	Name	Туре	Default device	Device file
0	Standard input (stdin)	Input text stream	Keyboard	/dev/stdin
1	Standard output (stdout)	Output text stream	Terminal	/dev/stdout
2	Standard error (stderr)	Output text stream	Terminal	/dev/stderr

cat /etc/passwd wc -l	Pipe the stdout of command $_{\hbox{\scriptsize cat}}$ to the stdin of command $_{\hbox{\scriptsize WC}}$ (hence printing the number of accounts in the system). Piped commands run concurrently
ls > file ls 1> file	Redirect the stdout of command ls to file (hence writing on file the content of the current directory). This overwrites file if it already exists, unless the Bash noclobber option is set (via set -o noclobber). The redirection is handled by the shell, not by the command invoked
ls > file	Redirect the stdout of command 1s to file, even if noclobber is set
ls >> file ls 1>> file	Append the stdout of command 1s to file
ls 2> file	Redirect the stderr of command \mbox{ls} to \emph{file} (hence writing any error encountered by the command to \emph{file})
ls 2>> file	Append the stderr of command 1s to file
1s 2> /dev/null	Silence any error coming from command 1s
mail user@foo.com < file	Redirect $\it file$ to the stdin of command mail (hence sending via e-mail the contents of $\it file$ to the specified email address)
<pre>echo "\$(sort file)" > file echo "`sort file`" > file sort file sponge file</pre>	Sort the contents of <i>file</i> and write the output to the file itself. $sort\ file > file$ would not produce the desired result, because the stdout destination is created (and therefore the content of the preexisting <i>file</i> is deleted) before the $sort$ command is run
ls 2>&1	Redirect stderr of command 1s to stdout
ls > file 2>&1 ls &> file †	Redirect both stdout and stderr of command 1s to file
ls >& file †	† = non-POSIX standard and therefore not recommended
> file	Create an empty file. If the file exists, its content will be deleted
ls tee file	tee reads from stdin and writes both to stdout and <i>file</i> (hence writing content of current directory to screen and to <i>file</i> at the same time)
ls tee -a file	tee reads from stdin and appends both to stdout and file
ls foo* xargs cat	$\tt xargs$ calls the <code>cat</code> command multiple times for each argument found on stdin (hence printing the content of every file whose name starts by "foo")

while read -r line Process a text file line by line, reading from file. If file is /dev/stdin, reads from standard input instead echo "Hello \$line" done < file 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 "message" printf "message" Print message onscreen without a trailing line feed echo -e '\a' Produce an alert sound (BEL sequence)

Print message onscreen, one character at a time

pv -qL10 <<< "message"</pre>

38/167 Processes

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

The /sbin/init process, run at bootup, has PID 1. It is the ancestor of all processes and becomes the parent of any orphaned process. It is also unkillable; should it die, the kernel will panic.

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 process remains a zombie.

-	(UNIX options) (BSD options)	List all processes
na+***	DTD	Diamles all muses

pstree PID Display all processes in hierarchical format.

The process tree is rooted at PID, or at init if PID is omitted

pidof process Show PID of process

top Monitor processes in real-time

htop Monitor processes in real-time (ncurses UI)

ipcs Show IPC facilities information (shared memory, message queues, and semaphores)

pmap PID Display the memory map of process PID

kill -9 1138 Send a signal 9 (SIGKILL) to process 1138, hence killing it

killall -9 sshd Kill processes whose name is "sshd"
pgrep sshd Show processes whose name is "sshd"

pgrep sshd Show processes whose name is "sshd" ps -ef | grep "[s]shd"

pgrep -u root sshd Show processes whose name is "sshd" and are owned by root pkill -9 -u root sshd Kill processes whose name is "sshd" and are owned by root xkill Interactive program to kill a process by its X GUI resource

strace command Trace the execution of command, intercepting and printing the system calls called by a

process and the signals received by a process

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

To each process is associated a niceness value: the higher the niceness, the lower 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

(command) & pid=\$!; sleep n; kill -9 \$pid Run a command and kill it after n seconds

: () { : | : & };: Fork bomb: starts a process that continually replicates itself, slowing down or crashing the system because of resource starvation

39/167 Signals

Most frequently used signals							
Signal number 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					

The manpage man 7 signal lists all signal numbers and names.

kill -1 List all available signal names

kill -1 n Print the name of signal number n

vmstat	Print a report about virtual memory statistics: processes, memory, paging, block I/O, traps, disks, and CPU activity
iostat	Print a report about CPU utilization, device utilization, and network filesystem. The first report shows statistics since the system boot; subsequent reports will show statistics since the previous report
mpstat	Print a report about processor activities
vmstat 2 5 iostat 2 5 mpstat 2 5	Print the relevant report every 2 seconds, for 5 times
iotop	Display I/O usage by processes in the system
atop	Advanced system monitor that displays the load on CPU, RAM, disk, and network
free	Show the amount of free and used memory in the system
uptime	Show how long the system has been up, how many users are connected, and the system load averages for the past 1, 5, and 15 minutes
time command	Execute <i>command</i> and, at its completion, write to stderr timing statistics about the run: elapsed real time between invocation and termination, user CPU time, system CPU time
sar	Show reports about system activity. Reports are generated from data collected via the cron job sysstat and stored in $\sqrt{\sqrt{\log/\log/sa}}$, where n is the day of the month
sar -n DEV	Show reports about network activity (received and transmitted packets per second)
sar -f /var/log/sa/s19 \ -s 06:00:00 -e 06:30:00	Show reports for system activity from 6 to 6:30 AM on the 19 th of the month
powertop	Power consumption and power management diagnosis tool
sysbench	Multi-threaded benchmark tool able to monitor different OS parameters: file I/O, scheduler, memory allocation, thread implementation, databases
inxi	Debugging tool to rapidly and easily gather system information and configuration

	Linux monitoring tools
collectd	System statistics collector
Nagios	System monitor and alert
MRTG	Network load monitor
Cacti	Network monitor
Munin	System and network monitor and alert
Zabbix	System and network monitor and alert
Centreon	System and network monitor and alert
netdata	Real-time performance and health monitor

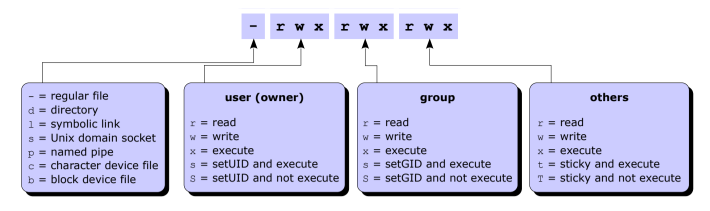
					Outpu	ıt of o	comn	nand vm	stat							
pro	CS		mer	nory		swa	ap	i	>	syst	tem			-срі	ı	
r	b	swpd	free	buff	cache	si	so	bi	bo	in	CS	us	sу	id	wa	st
0	0	0	296724	267120	3393400	0	0	17	56	0	3	2	2	95	1	0

	r	Number of runnable processes (running or wa	iting for run time)			
procs	b	Number of processes in uninterruptible sleep				
	swpd	Virtual memory used (swap)				
	free	Free memory (idle)	in Kb			
memory	buff	Memory used as buffers	III KD			
	cache	Memory used as cache				
cwan.	si	Memory swapped in from disk	in Kb/second			
swap	so	Memory swapped out to disk	iii Nuj second			
io	io Blocks received in from a block device		in blocks/second			
10	bo	Blocks sent out to a block device	iii blocks/second			
system	in	Number of interrupts	per second			
system	cs	Number of context switches	per second			
	us	Time spent running user code (non-kernel)				
	sy	Time spent running system code (kernel)				
cpu	id	Time spent idle	in percentage of total CPU time			
	wa	Time spent waiting for I/O				
	st	Time stolen from a virtual machine				

Output of command free							
	total	used	free	shar	ed buff/cad	che	available
Mem:	16344088	2273312	11531400	7762	28 25393	376	12935112
Swap:	1048572	0	1048572				
	total	used	free	shared	buffers	cac	hed
Mem:	1504544	1491098	13021	0	91112	764	542
-/+ buff	fers/cache:	635212	869498				
Swap:	2047686	7667	2040019				

total		Total configured amount of memory	
	used	Used memory	
Mem	free	Unused memory	
	shared	Memory used by tmpfs, 0 if not available	
	buff/cache	Memory used by kernel buffers, page cache, and slabs	
available Memory available for new applications (without using		Memory available for new applications (without using swap) st	
-/+ buffers/cache	used	Memory used by kernel buffers	
-/ + bullers/cacile	free	Memory available for new applications (without using swap) st	
	total	Total configured amount of swap space	
Swap	used	Used swap space	
	free	Free swap space *	

^{*} These are the true values indicating the free system resources available. All values are in Kb, unless options are used.



Permission	Octal value	Command	Effect on file	Effect on directory	
Read	user: 400	chmod u+r		Can list directory content	
	group: 40	chmod g+r	Can open and read the file		
	others: 4	chmod o+r			
Write	user: 200	chmod u+w		Can create, delete, and rename files in the directory	
	group: 20	chmod g+w	Can modify the file		
	others: 2	chmod o+w			
Execute	user: 100	chmod u+x		Can enter the directory, and search files within (by accessing a file's inode)	
	group: 10	chmod g+x	Can execute the file (binary or script)		
	others: 1	chmod o+x	G. 55pc)		
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	Files inside the directory can be deleted or moved only by the file's owner	

chmod 711 file chmod u=rwx,go=x file	Set read, write, and execute permission to user; set execute permission to group and others
chmod u+wx file	Add write and execute permission to user
chmod -x file	Remove execute permission from everybody (user, group, and others)
chmod -R g+x /path	Set the group execute bit recursively on path and every dir and file underneath
<pre>find /path -type d \ -exec chmod g+x {} \;</pre>	Set the group execute bit recursively on <i>path</i> and every dir, but not file, underneath
chown user file	Change the owner of the file to <i>user</i>
chown user:group file	Change the owner of the file to <i>user</i> , and group ownership of the file to <i>group</i>
chown :group file chgrp group file	Change group ownership of the file to group
umask 022	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

Attribute	Effect
a	File can only be opened in append mode for writing
A	When file is accessed, its atime record is not modified
С	File is automatically compressed on-the-fly on disk by the kernel
С	File is not subject to copy-on-write updates. This applies only to filesystems which perform copy-on-write
d	File will not be backed up by the dump program
D	When directory is modified, changes are written synchronously on disk. Equivalent to dirsync mount option
е	File is using extents for mapping the blocks on disk
E	Compression error on file. This attribute is used by experimental compression patches
h	File stores its blocks in units of filesystem blocksize instead of in units of sectors, and is larger than 2 Tb
i	File is immutable i.e. cannot be modified, linked, or changed permissions
I	Directory is being indexed using hashed trees
j	All file data is written to the ext3 or ext4 journal before being written to the file itself
N	File has data stored inline within the inode itself
s	File will be securely wiped by zeroing when deleted
S	When file is modified, changes are written synchronously on disk. Equivalent to sync mount option
t	File will not have EOF partial block fragment merged with other files. This applies only to filesystems with support for tail-merging
Т	Directory is the top of directory hierarchies for the purpose of the Orlov block allocator
u	After file is deleted, it can be undeleted
X	Raw contents of compressed file can be accessed directly. This attribute is used by experimental compression patches
Z	Compressed file is dirty. This attribute is used by experimental compression patches

Timestamp	Value tracked	Command to show
mtime	Time of last modification to file contents (data itself)	ls -l
ctime	Time of last change to file contents or metadata (owner, group, or permissions)	ls -lc
atime	Time of last access to file for reading contents	ls -lu

The POSIX standard does not define a timestamp for file creation. Some filesystems (e.g. ext4, JFS, Btrfs) store this value, but currently there is no Linux kernel API to access it.

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Access Control Lists (ACLs) provide a fine-grained set of permissions that can be applied to files and directories. An **access ACL** is set on an individual file or directory; a **default ACL** is set on a directory, and applies to all files and subdirs created inside it that don't have an access ACL.

The final permissions are the intersection of the ACL with the chmod/umask value.

A partition must have been mounted with the acl option in order to support ACLs on files.

setfacl -m u:user:permissions file	Set an access ACL on a file for an user
setfacl -m g:group:permissions file	Set an access ACL on a file for a group
setfacl -m m:permissions file	Set the effective rights mask on a file
setfacl -m o:permissions file	Set the permissions on a file for other users
setfacl -x u:user file	Remove an access ACL from a file for an user
setfacl -x g:group file	Remove an access ACL from a file for a group

The permissions are standard Unix permissions specified as any combination of $r \le x$.

setfacl -m d:u:user:permissions dir setfacl -d -m u:user:permissions dir	As above, but set a default ACL instead of an access ACL. This applies to all commands above
getfacl file	Display the access (and default, if any) ACL for a file
getfacl file1 setfaclset-file=- file2	Copy the ACL of file1 and apply it to file2
getfaclaccess dir setfacl -d -M- dir	Copy the access ACL of a directory and set it as default ACL
chacl options	Change an ACL. This is an IRIX-compatibility command
man acl	Show the manpage about ACLs

45/167 Links

A Linux directory contains a list of structures which are associations between a filename and an inode. An inode contains all 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. An inode does not contain the name of the file; this information is stored in the directory where the file is.

- ls -i Show a listing of the directory with the files' inode numbers
- df -i Report filesystem inode usage

	Hard link	Soft or symbolic link	
Definition	A link to an already existing inode	A path to a filename; a shortcut	
Command to create it	ln file hardlink	ln -s file symlink	
Link is still valid if the original file is moved or deleted	Yes (because the link references the inode the original file pointed to)	No (because 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		
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 / -name "foo*" -exec chmod 700 {} \;
                                                     Find all files whose name start with "foo" and apply permission 700 to
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 / -size +128M
                                                     Find all files larger than 128 Mb
find / -ctime +10
                                                     Find all files created more than 10 days ago
find / -perm -4000 -type f
                                                     Find all files of type file (i.e. not directories) and 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
find /home/jdoe/path -type f \
                                                     Find and delete all files newer than the specified datetime.
-newermt "May 4 14:50" -delete
                                                     Using -delete is preferable to using -exec rm {} \;
find . -type f -print -exec cat {} \;
                                                     Print all files in the current directory with a filename header
locate command
                                                     Locate command by searching the file index /etc/updatedb.conf,
slocate command
                                                     not by actually walking the filesystem. The search is fast but will only
                                                     held results relative to the last rebuilding of the file index
updatedb
                                                     Rebuild the file index
which command
                                                     Locate a binary executable command within the PATH
which -a command
                                                     Locate all matches of a command, not only the first one
whereis command
                                                     Locate the binary, source, and manpage files for a command
whereis -b command
                                                     Locate the binary files for a command
whereis -s command
                                                     Locate the source files for a command
whereis -m command
                                                     Locate the manpage files for a command
type command
                                                     Determine if a command is a program or a built-in (i.e. an internal
                                                     feature of the shell)
file file
                                                     Analyze the content of a file or directory, and display the kind of file
                                                     (e.g. executable, text file, program text, swap file)
```

set

unset MYVAR

set \${MYVAR:=value}

MYVAR=\${MYVAR:-value}

echo \${MYVAR:-message}

echo \${MYVAR:+message}

echo \${MYVAR,,}

The scope of variables is the current shell only, while **environment variables** are visible within the current shell as well as within all subshells and Bash child processes spawned by the shell.

Environment variables are set in /etc/environment in the form variable=value.

Display all variables

Delete a variable

Print a string variable in lowercase

env	Display all environment variables
export MYVAR	Export a variable, making it an environment variable
MYVAR=value ((MYVAR=value)) let "MYVAR=value"	Set a variable
echo \$MYVAR echo \${MYVAR}	Use a variable (in this case, echo it to screen). If other characters follow the variable name, it is necessary to specify the boundaries of the variable name via {} to make it unambiguous
command "\$MYVAR"	Pass a variable as argument to <i>command</i> . It is recommended to double quote a variable when referencing it, to prevent interpretation of special characters (except $\setminus \$ \ \)$, and avoid word splitting if the variable contains spaces
MYVAR=\$((2+2)) MYVAR=\$[2+2] FOO=\$((BAR + 42)) FOO=`expr \$BAR + 42`	Evaluate a numeric expression and assign the result to another variable
MYVAR=`date` MYVAR=\$(date)	Assign to a variable the output resulting from a command
<pre>for i in /path/* do echo "Filename: \$i" done</pre>	Loop and operate through all the output tokens (in this case, files in the $path$). Note: looping over the output of $\$(ls)$ is unnecessary and harmful, as filenames containing whitespace or glob characters may have unintended results

Set a variable, only if it is not already set (i.e. does not exist) or is null

If variable exists and is not null, print its value, otherwise print message

If variable exists and is not null, print message, otherwise print nothing

	Bash built-in variables				
\$0	Script name				
\$n	nth argument passed to the script or function				
\$@	All arguments passed to the script or function; each argument is a separate word				
\$*	All arguments passed to the script or function, as a single word				
\$#	Number of arguments passed to the script or function				
\$?	Exit status of the last recently executed command				
\${PIPESTATUS[n]}	Exit status of the <i>n</i> th command in the executed pipeline				
\$\$	PID of the script in which this variable is called				
\$!	PID of the last recently executed background command				
\$SHLVL	Deepness level of current shell, starting with 1				

	Bash shell options				
set -option set -o longoption	Enable a Bash option				
set +option set +o longoption	Disable a Bash option				
set -o	Show the status of all Bash options				
set -v set -o verbose	Enable printing of shell input lines as they are read				
set -x set -o xtrace	Enable printing of command traces before execution of each command (debug mode)				
set -u set -o nounset	Treat expansion of unset variables as an error				
To run a script with a Bash option enabled, do one of the following:					
	sh -option scriptfile.sh ne as #!/bin/bash -option				
	-option at the beginning of the script				

Bash shell event	Files run	
When a login shell is launched	/etc/profile /etc/profile.d/*.sh ~/.bash_profile ~/.bash_login ~/.profile	The shell executes the system-wide profile files, 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 /etc/bashrc ~/.bashrc	

watch command Execute command every 2 seconds

watch -d -n 1 command Execute command every second, highlighting the differences in the output

timeout 30s command Execute command and kill it after 30 seconds

sleep 5 Pause for 5 seconds

usleep 5000 Pause for 5000 microseconds

getopts Parse positional parameters in a shell script

script Generate a typescript of a terminal session

expect Dialogue with interactive programs according to a script, analyzing what can be expected

from the interactive program and replying accordingly

parallel command Run a command in parallel. This is used to operate on multiple inputs, similarly to xargs

zenity Display GTK+ graphical dialogs for user messages and input

51/167 **Tests**

```
test "$MYVAR" operator "value" && command
[ "$MYVAR" operator "value" ] && command if [ "$MYVAR" operator "value" ]; then command; fi
```

Perform a test; if it results true, command is executed

	Test operators						
Integer operators		File opera	ators	Exp	n 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 operate	ors	-w	Is writable				
-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 mat		String matches regex		
!=	Not equal to	-	Minus	match string regex	String matches regex	
<	Less than	*	Multiplied by	substr string pos length	Substring	
<=	Less than or equal to	/	Divided by	index string chars	Index of any chars in string	
>	Greater than	용	Remainder	length string	String length	
>=	Greater than or equal to					

expr "\$MYVAR" = "39 + 3"

MYVAR = \$((39 + 3))

Evaluate an expression (in this case, assigns the value 42 to the variable)

expr string : regex

expr string : \(regex\)

Return the length of the substring matching the regex Return the substring matching the regex

52/167 Flow control

```
Tests
if [test 1]
                                                 case $STRING in
then
                                                   pattern1)
  [command block 1]
                                                      command1
elif [test 2]
                                                       command1bis
then
 [command block 2]
                                                    pattern2)
else
                                                       command2
 [command block 3]
fi
                                                       defaultcommand
                                                 esac
```

	Loops	
while [test] do [command block] done	until [test] do [command block] done	for I in [list] do [command block] done
The command block executes as long as test is true	The command block executes as long as test is false	The <i>command block</i> executes for each I in <i>list</i>
<pre>i=0 while [\$i -le 7] do echo \$i let i++ done</pre>	<pre>i=0 until [\$i -gt 7] do echo \$i let i++ done</pre>	for i in 0 1 2 3 4 5 6 7 do echo \$i done for i in {07} do echo \$i done
		<pre>start=0 end=7 for i in \$(seq \$start \$end) do echo \$i done</pre>
		<pre>start=0 end=7 for ((i = start; i <= end; i++)) do echo \$i done</pre>
break Exit a loop	1	
continue Jump to the next iterat	ion	

vi Vi, text editor

vim Vi Improved, an advanced text editor

gvim Vim with GUI

vimdiff file1 file2 Compare two text files in Vim

pico Pico, simple text editor

nano Nano, simple text editor (a GNU clone of Pico)

emacs GNU Emacs, a GUI text editor

gedit GUI text editor

ed Line-oriented text editor

more Text pager (obsolete)

less Text pager

	less pager commands
h	Help
g	Go to the first line in the file
G	Go to the last line in the file
F	Go to the end of the file, and move forward automatically as the file grows
CTRL C	Stop moving forward
-N	Show line numbers
-n	Don't show line numbers
=	Show information about the file
CTRL G	Show current and total line number, byte, and percentage of the file read
:n	When reading multiple files, go to the next file
:p	When reading multiple files, go to the previous file
q	Quit
	less pager options
follow-name	Attempts periodically to reopen the file by name. Useful to keep reading, via the ${\tt F}$ command, a logfile that is being rotated. Note that, by default, less continues to read the original input file even if it has been renamed

54/167 Vi commands

ESC	Go to Command mode			
i	Insert text before cursor			
I	Insert text after line			
a	and go to Ins	sert mode		
A	Append text after line			
v	Go to Visual mode, character-wise			
V	ther Go to Visual mode, line-wise	n use the arrow k	eys to select a block of text	
d	Delete selected block	gu	Switch block to lowercase	
У	Copy (yank) selected block into buffer	gŪ	Switch block to uppercase	
w	Move to next word	\$	Move to end of line	
b	Move to beginning of word	1G	Move to line 1 i.e. beginning of file	
e	Move to end of word	G	Move to end of file	
0	Move to beginning of line	z RETURN	Make current line the top line of the screen	
CTRL G	Show current line and column number		Take carrent line the top line of the serecti	
ma	Mark position "a". Marks a-z are local to	current file while	e marks A-7 are global to a specific file	
 •a	Go to mark "a". If using a global mark, it			
y'a	Copy (yank) from mark "a" to current line		pecine inc	
d'a	Delete from mark "a" to current line	, med ene baner		
p	Paste buffer after current line	УУ	Copy current line	
P	Paste buffer before current line	уур	Duplicate current line	
X	Delete current character	D	Delete from current character to end of line	
X	Delete before current character	dd	Delete current line	
7dd	Delete 7 lines. Almost any command can	be prepended by		
u	Undo last command. Vi can undo the last			
	Repeat last text-changing command	,,		
/string	Search for <i>string</i> forward	n	Search for next match of string	
?string	Search for <i>string</i> backwards	N	Search for previous match of <i>string</i>	
:s/s1/s2/	Replace the first occurrence of s1 with s2	in the current lin	e	
:s/s1/s2/g	Replace globally every occurrence of s1 w	ith s2 in the curr	ent line	
:%s/s1/s2/g	Replace globally every occurrence of s1 w	ith s2 in the who	le file	
:%s/s1/s2/gc	Replace globally every occurrence of s1 w	ith s2 in the who	le file, asking for confirmation	
:5,40s/^/#/	Add a hash character at the beginning of each line, from line 5 to 40			
!!program	Replace line with output from <i>program</i>			
:r file	Read file and insert it after current line			
:X	Encrypt current document. Vi will automa	atically prompt fo	r the password to encrypt and decrypt	
:w file	Write to file			
:wq	Save changes and quit			
:x ZZ				
:q	Quit (fails if there are unsaved changes)	:q!	Abandon all changes and quit	
L	<u> </u>		<u> </u>	

55/167 Vi options

Option	Effect
ai	Turn on auto indentation
all	Display all options
ap	Print a line after the commands d c J m :s t u
aw	Automatic write on commands :n ! e# ^^ :rew ^} :tag
bf	Discard control characters from input
dir=tmpdir	Set <i>tmpdir</i> as directory for temporary files
eb	Precede error messages with a bell
ht=8	Set terminal tab as 8 spaces
ic	Ignore case when searching
lisp	Modify brackets for Lisp compatibility
list	Show tabs and EOL characters
set listchars=tab:>-	Show tab as > for the first char and as - for the following chars
magic	Allow pattern matching with special characters
mesg	Enable UNIX terminal messaging
nu	Show line numbers
opt	Speed up output by eliminating automatic Return
para=LIlPLPPPQPbpP	Set macro to start paragraphs for { } operators
prompt	Prompt : for command input
re	Simulate smart terminal on dumb terminal
remap	Accept macros within macros
report	Show largest size of changes on status line
ro	Make file readonly
scroll=12	Set screen size as 12 lines
sh=/bin/bash	Set shell escape to /bin/bash
showmode	Show current mode on status line
slow	Postpone display updates during inserts
sm	Show matching parentheses when typing
sw=8	Set shift width to 8 characters
tags=/usr/lib/tags	Set path for files checked for tags
term	Print terminal type
terse	Print terse messages
timeout	Eliminate 1-second time limit for macros
t1=3	Set significance of tags beyond 3 characters ($0 = all$)
ts=8	Set tab stops to 8 for text input
wa	Inhibit normal checks before write commands
warn	Warn "No write since last change"
window=24	Set text window as 24 lines
wm=0	Set automatic wraparound 0 spaces from right margin

```
:set option turn on an option
:set nooption turn off an option
```

Options can also be permanently set by including them in ~/.exrc (Vi) or ~/.vimrc (Vim)

vi -R fileOpen file in read-only modecat file | vi -Open file in read-only mode (this is done by having Vi read from stdin)

Bash shell 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 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)
(command1 && command2)	Group commands together for evaluation priority
(command)	Run <i>command</i> in a subshell. This is used to isolate <i>command</i> 's effects, as variable assignments and other changes to the shell environment operated by <i>command</i> will not remain after <i>command</i> completes
exit	Terminate a script
exit n	Terminate a script with the specified exit status number n . By convention, a 0 exit status is used if the script executed successfully, non-zero otherwise
command exit 1	(To be used inside a script.) Exit the script if command fails
/bin/true	Do nothing and return immediately a status code of 0 (indicating success)
/bin/false	Do nothing and return immediately a status code of 1 (indicating failure)
<pre>if command then echo "Success" else echo "Failure" fi</pre>	Run a command, then evaluate whether it exited successfully or failed
<pre>if [\$? -eq 0] then echo "Success" else echo "Failure" fi</pre>	Evaluate whether the last executed command exited successfully or failed
<pre>function myfunc { commands } myfunc() { commands }</pre>	Define a function. A function must be defined before it can be used in a Bash script. An advantage of functions over aliases is that functions can be passed arguments
myfunc arg1 arg2	Call a function
typeset -f	Show functions defined in the current Bash session

56/167 SQL

```
SHOW DATABASES;
                                                                            Show all existing databases
SHOW TABLES;
                                                                            Show all tables from the selected database
USE CompanyDatabase;
                                                                            Choose which database to use
SELECT DATABASE();
                                                                            Show which database is currently selected
CREATE TABLE customers (
                                                                            Create tables
cusid INT NOT NULL AUTO INCREMENT PRIMARY KEY,
firstname VARCHAR(32), lastname VARCHAR(32), dob DATE,
city VARCHAR(24), zipcode VARCHAR(5));
CREATE TABLE payments (
payid INT NOT NULL AUTO INCREMENT PRIMARY KEY,
date DATE, fee INT, bill VARCHAR(128), cusid INT,
CONSTRAINT FK1 FOREIGN KEY (cusid) REFERENCES customers(cusid));
INSERT INTO customers (firstname, lastname, dob)
                                                                            Insert new records in a table
VALUES ('Arthur', 'Dent', 1959-08-01), ('Trillian', '', 1971-03-19);
DELETE FROM customers WHERE firstname LIKE 'Zaphod';
                                                                            Delete some records in a table
UPDATE customers SET city = 'London' WHERE zipcode = '00789';
                                                                            Modify records in a table
CREATE INDEX lastname_index ON customers(lastname);
ALTER TABLE customers ADD INDEX lastname_index (lastname);
                                                                            Create an index for faster searches
DESCRIBE customers;
                                                                            Describe the columns of a table
SHOW CREATE TABLE customers;
                                                                            Show the code used to create a table
SHOW INDEXES FROM customers;
                                                                            Show primary key and indexes of a table
DROP TABLE customers;
                                                                            Delete a table
DROP DATABASE CompanyDatabase;
                                                                            Delete a database
ALTER TABLE customers MODIFY city VARCHAR (32);
                                                                            Modify the type of a column
CREATE VIEW cust view AS
                                                                            Create a view. Views are used similarly to
SELECT * FROM customers WHERE city != 'London';
                                                                            tables
COMMIT;
                                                                            Commit changes to the database
ROTITIBACK:
                                                                            Rollback the current transaction, canceling
                                                                            any changes done during it
START TRANSACTION;
                                                                            Disable autocommit for this transaction,
BEGIN:
                                                                            until a COMMIT or ROLLBACK is issued
```

57/167 SQL SELECT

```
customers table
SELECT firstname, lastname FROM customers LIMIT 5;
                                                                               Select first and last name of
                                                                               customers, showing 5 records only
SELECT firstname, lastname FROM customers WHERE zipcode = '00123';
                                                                               Select first and last name of
                                                                               customers whose zip code is 00123
SELECT firstname, lastname FROM customers WHERE zipcode IS NOT NULL;
                                                                               Select first and last name of
                                                                               customers with a recorded zip code
SELECT * FROM customers ORDER BY lastname, firstname;
                                                                               Select customers in alphabetical
                                                                               order by last name, then first name
SELECT * FROM customers ORDER by zipcode DESC;
                                                                               Select customers, sorting them by zip
                                                                               code in reverse order
SELECT firstname, lastname,
                                                                               Select first name, last name, and
TIMESTAMPDIFF (YEAR, dob, CURRENT DATE) as age FROM customers;
                                                                               calculated age of customers
                                                                               Show all cities but retrieving each
SELECT DISTINCT city FROM customers;
                                                                               unique output record only once
SELECT city, COUNT(*) FROM customers GROUP BY city;
                                                                               Show all cities and the number of
                                                                               customers in each city. NULL values
                                                                               are not counted
SELECT cusid, SUM(fee) FROM payments GROUP BY cusid;
                                                                               Show all fee payments grouped by
                                                                               customer ID, summed up
SELECT cusid, AVG(fee) FROM payments GROUP BY cusid
                                                                               Show the average of fee payments
HAVING AVG(fee) < 50;
                                                                               grouped by customer ID, where this
                                                                               average is less than 50
SELECT MAX(fee) FROM payments;
                                                                               Show the highest fee in the table
SELECT COUNT(*) FROM customers;
                                                                               Show how many rows are in the table
SELECT cusid FROM payments t1 WHERE fee =
                                                                               Show the customer ID that pays the
(SELECT MAX(t2.fee) FROM payments t2 WHERE t1.cusid=t2.cusid);
                                                                               highest fee (via a subquery)
SELECT @maxfee:=MAX(fee) FROM payments;
                                                                               Show the customer ID that pays the
SELECT cusid FROM payments t1 WHERE fee = @maxfee;
                                                                               highest fee (via a user set variable)
SELECT cusid FROM payments WHERE fee >
                                                                               Show the customer IDs that pay fees
ALL (SELECT fee FROM payments WHERE cusid = 4242001;
                                                                               higher than the highest fee paid by
                                                                               customer ID 4242001
SELECT * FROM customers WHERE firstname LIKE 'Trill%';
                                                                               Select customers whose first name
                                                                               matches the expression:
                                                                                  any number of chars, even zero
                                                                                  a single char
SELECT * FROM customers WHERE firstname REGEXP '^Art.*r$';
                                                                               Select customers whose first name
                                                                               matches the regex
SELECT firstname, lastname FROM customers WHERE zipcode = '00123'
                                                                               Select customers that satisfy any of
                                                                               the two requirements
SELECT firstname, lastname FROM customers WHERE cusid > 4242001;
SELECT firstname, lastname FROM customers WHERE zipcode = '00123'
                                                                               Select customers that satisfy both of
INTERSECT
                                                                               the two requirements
SELECT firstname, lastname FROM customers WHERE cusid > 4242001;
SELECT firstname, lastname FROM customers WHERE zipcode = '00123'
                                                                               Select customers that satisfy the first
EXCEPT
                                                                               requirement but not the second
SELECT firstname, lastname FROM customers WHERE cusid > 4242001;
```

SELECT * FROM customers:

Select all columns from the

58/167 SQL JOIN

SQL	MySQL	Operation
SELECT customers.name, payments.bill FROM customers, payments WHERE customers.cusid = payments.cusid; SELECT customers.name, payments.bill FROM customers NATURAL JOIN payments; SELECT customers.name, payments.bill FROM customers JOIN payments USING (cusid); SELECT customers.name, payments.bill FROM customers JOIN payments ON customers JOIN payments ON customers.cusid = payments.cusid;	SELECT customers.name, payments.bill FROM customers [JOIN INNER JOIN CROSS JOIN] payments ON customers.cusid = payments.cusid; SELECT customers.name, payments.bill FROM customers [JOIN INNER JOIN CROSS JOIN] payments USING (cusid);	Perform a join (aka inner join) of two tables to select data that are in a relationship
SELECT customers.name, payments.bill FROM customers CROSS JOIN payments;	SELECT customers.name, payments.bill FROM customers JOIN payments;	Perform a cross join (aka Cartesian product) of two tables
SELECT customers.name, payments.bill FROM customers LEFT JOIN payments ON customers.cusid = payments.cusid;		Perform a left join (aka left outer join) of two tables, returning records matching the join condition and also records in the left table with unmatched values in the right table
SELECT customers.name, payments.bill FROM customers RIGHT JOIN payments ON customers.cusid = payments.cusid;		Perform a right join (aka right outer join) of two tables, returning records matching the join condition and also records in the right table with unmatched values in the left table

59/167 MySQL

MySQL is the most used open source RDBMS (Relational Database Management System). It runs on TCP port 3306. On RHEL 7 it is replaced by its fork MariaDB, but the names of the client and of most tools remain unchanged.

mysqld safe Start the MySQL server (mysqld) with safety features such as restarting the server if errors occur and logging runtime information to the error logfile. Recommended mysql install db (deprecated) Initialize the MySQL data directory, create system mysqld --initialize tables, and set up an administrative account. To be run just after installing the MySQL server mysql secure installation Set password for root, remove anonymous users, disable remote root login, and remove test database. To be run just after installing the MySQL server mysql -u root -p Login to MySQL as root and prompt for the password mysql -u root -ppassword Login to MySQL as root with the specified password mysql -u root -p -h host -P port Login to the specified remote MySQL server and port mysql -u root -p -eNB'SHOW DATABASES' Run a SQL command via MySQL. Flags are: e Run in batch mode N Do not print table header B Do not print table decoration characters +-| mysqldump -u root -p --all-databases > alldbs.sql Backup all databases to a dump file mysqldump -u root -p MyDatabase > mydb.sql Backup a database to a dump file mysqldump -u root -p --databases MyDb1 MyDb2 > dbs.sql Backup several databases to a dump file mysqldump -u root -p MyDatabase t1 t2 > tables.sql Backup some tables of a database to a dump file mysql -u root -p < alldbsbak.sql Restore all databases from a dump file (which contains a complete dump of a MySQL server) mysql -u root -p MyDatabase < mydbbak.sql Restore a specific database from a dump file (which contains one database) mysql upgrade -u root -p Check all tables in all databases for incompatibilities with the current version of MySQL mysqlcheck options Perform table maintenance. Each table is locked while is being processed. Options are: Check table for errors (default) --check Analyze table --analyze Optimize table --optimize Repair table; can fix almost all problems --repair except unique keys that are not unique mysqlcheck --check db table Check the specified table of the specified database mysglcheck --check --databases db1 db2 Check the specified databases mysqlcheck --check --all-databases Check all databases

60/167 MySQL tools

mysqlslap Tool for MySQL stress tests

mysqltuner.pl Review the current MySQL installation configuration for performances and stability

mysqlreport (obsolete) Generate a user-friendly report of MySQL status values

mytop Monitor MySQL processes and queries

innotop Monitor MySQL InnoDB transactions

Perform an operation on each database name

```
SELECT Host, User FROM mysgl.user;
                                                                              List all MySQL users
CREATE USER 'john'@'localhost' IDENTIFIED BY 'p4ssw0rd';
                                                                             Create a MySQL user and set his
                                                                              password
DROP USER 'john'@'localhost';
                                                                              Delete a MySQL user
SET PASSWORD FOR 'john'@'localhost' = PASSWORD('p4ssw0rd');
                                                                              Set a password for a MySQL user.
SET PASSWORD FOR 'john'@'localhost' = '*7E684A3DF6273CD1B6DE53';
                                                                              The password can be specified either in
                                                                              plaintext or by its hash value
SHOW GRANTS FOR 'john'@'localhost';
                                                                              Show permissions for a user
GRANT ALL PRIVILEGES ON MyDatabase.* TO 'john'@'localhost';
                                                                              Grant permissions to a user
REVOKE ALL PRIVILEGES ON MyDatabase.* FROM 'john'@'localhost';
                                                                              Revoke permissions from a user; must
                                                                              match the already granted permission on
                                                                              the same database or table
GRANT SELECT ON *.* TO 'john'@'localhost' IDENTIFIED BY 'p4ssw0rd';
                                                                              Create a MySQL user and set his grants
GRANT SELECT ON *.* TO 'john'@'localhost' IDENTIFIED BY PASSWORD
'*7E684A3DF6273CD1B6DE53';
FLUSH PRIVILEGES;
                                                                              Reload and commit the grant tables; must
                                                                             be run after any GRANT command
SELECT * INTO OUTFILE '/tmp/mytable.csv'
                                                                              Export a table to a CSV file
FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n' FROM MyDatabase.mytable;
USE MyDatabase; SOURCE mydbbak.sql;
                                                                              Restore a database from a dump file
USE MyDatabase; LOAD DATA LOCAL INFILE 'foofile' INTO TABLE foo;
                                                                              Populate a table with data from file (one
                                                                              record per line, values separated by tabs)
DO SLEEP(n);
                                                                              Sleep for n seconds
SELECT SLEEP(n);
SET PROFILING=1;
                                                                              Enable profiling
SHOW PROFILE;
                                                                              Show the profile of the last executed
                                                                              query, with detailed steps and their timing
statement;
                                                                             Send a SQL statement to the server
statement\g
statement\G
                                                                              Display result in vertical format, showing
                                                                              each record in multiple rows
SELECT /*!99999 comment*/ * FROM MyDatabase.mytable;
                                                                             Insert a comment
SELECT /*!n statement*/ * FROM MyDatabase.mytable;
                                                                             The commented statement is executed
                                                                             only if MySQL is version n or higher
\c
                                                                              Cancel current input
\! command
                                                                              Run a shell command
TEE logfile
                                                                              Log all I/O of the current MySQL session
                                                                              to the specified logfile
```

```
SHOW VARIABLES;
                                                       Print session variables (affecting current connection only)
SHOW SESSION VARIABLES:
SHOW LOCAL VARIABLES;
SHOW GLOBAL VARIABLES;
                                                       Print global variables (affecting global operations on the server)
SHOW VARIABLES LIKE '%querv%':
                                                       Print session variables that match the given pattern
SHOW VARIABLES LIKE 'hostname';
                                                       Print a session variable with the given name
SELECT @@hostname;
SET sort buffer size=10000;
                                                       Set a session variable
SET SESSION sort buffer size=10000;
SET LOCAL sort_buffer_size=10000;
SET @@sort buffer size=10000;
SET @@session.sort buffer size=10000;
SET @@local.sort buffer size=10000;
SET GLOBAL sort buffer size=10000;
                                                       Set a global variable
SET @@global.sort buffer size=10000;
SHOW STATUS;
                                                       Print session status (concerning current connection only)
SHOW SESSION STATUS:
SHOW LOCAL STATUS;
SHOW GLOBAL STATUS;
                                                       Print global status (concerning global operations on the server)
SHOW STATUS LIKE '%wsrep%';
                                                       Print session status values that match the given pattern
SHOW WARNINGS:
                                                       Print warnings, errors and notes resulting from the most recent
                                                       statement in the current session that generated messages
SHOW ERRORS:
                                                       Print errors resulting from the most recent statement in the
                                                       current session that generated messages
SHOW TABLE STATUS;
                                                       Print information about all tables of the current database e.g.
                                                       engine (InnoDB or MyISAM), rows, indexes, data length
SHOW ENGINE INNODB STATUS;
                                                       Print statistics concerning the InnoDB engine
SELECT * FROM information schema.processlist;
                                                       Print the list of threads running in your local session; if run as
SHOW FULL PROCESSLIST;
                                                       root, print the list of threads running on the system
SELECT * FROM information_schema.processlist
                                                       Print the list of threads running in your local session and all your
WHERE user='you';
                                                       other logged-in sessions
SHOW CREATE TABLE table;
                                                       Print the CREATE statement that created table or view
SHOW CREATE VIEW view;
SELECT VERSION();
                                                       Print the version of the MySQL server
SELECT CURDATE();
                                                       Print the current date
SELECT CURRENT DATE;
SELECT CURTIME();
                                                       Print the current time
SELECT CURRENT TIME;
SELECT NOW();
                                                       Print the current date and time
SELECT USER();
                                                       Print the current user@hostname that is logged in
\s
                                                       Print status information about server and current connection
```

SELECT table_schema AS "Name", SUM(data_length+index_length)/1024/1024 AS "Size in Mb" FROM information_schema.tables GROUP BY table_schema;	Display the sizes of all databases in the system (counting data + indexes)
SELECT table_schema AS "Name", SUM(data_length+index_length)/1024/1024 AS "Size in Mb" FROM information_schema.tables WHERE table_schema='database';	Display the size of database
SELECT table_name AS "Name", ROUND(((data_length)/1024/1024),2) AS "Data size in Mb", ROUND(((index_length)/1024/1024),2) AS "Index size in Mb" FROM information_schema.TABLES WHERE table_schema='database' ORDER BY table_name;	Display data and index size of all tables of database
<pre>SELECT table_name, table_rows FROM information_schema.tables WHERE table_schema='database';</pre>	Print an estimate of the number of rows of each table of <i>database</i>
SELECT SUM(data_length+index_length)/1024/1024 AS "InnoDB Mb" FROM information_schema.tables WHERE engine='InnoDB';	Display the amount of InnoDB data in all databases
<pre>SELECT table_name, engine FROM information_schema.tables WHERE table_schema = 'database';</pre>	Print name and engine of all tables in database
SELECT CONCAT('KILL ',id,';') FROM information_schema.processlist WHERE user='user' INTO OUTFILE '/tmp/killuser'; SOURCE /tmp/killuser;	Kill all connections belonging to user
<pre>SELECT COUNT(1) SlaveThreadCount FROM information_schema.processlist WHERE user='system user';</pre>	Distinguish between master and slave server; returns 0 on a master, >0 on a slave
<pre>SELECT ROUND(SUM(CHAR_LENGTH(field)<40)*100/COUNT(*),2) FROM table;</pre>	Display the percentage of rows on which the string <i>field</i> is shorter than 40 chars
SELECT CHAR_LENGTH(field) AS Length, COUNT(*) AS Occurrences FROM table GROUP BY CHAR_LENGTH(field);	Display all different lengths of string <i>field</i> and the number of times they occur
SELECT MAX(CHAR_LENGTH(field)) FROM table;	Display the longest string stored in <i>field</i>
SHOW FULL TABLES IN database WHERE table_type LIKE 'VIEW';	Display the list of views in database
SELECT "Table 1" AS `set`, t1.* FROM table1 t1 WHERE ROW(t1.col1, t1.col2, t1.col3) NOT IN (SELECT * FROM table2) UNION ALL SELECT "Table 2" AS `set`, t2.* FROM table2 t2 WHERE ROW(t2.col1, t2.col2, t2.col3) NOT IN (SELECT * FROM table1)	Display the differences between the contents of two tables <i>table1</i> and <i>table2</i> (assuming they're composed of 3 columns each)

How to resync a master-slave replication

mysql -uroot -p 1. On the master, on terminal 1:

RESET MASTER;

FLUSH TABLES WITH READ LOCK;

SHOW MASTER STATUS;

Note the values of MASTER LOG FILE and MASTER LOG POS; these values will need

to be copied on the slave

mysqldump -uroot -p --all-databases > /root/dump.sql On the master, on terminal 2:

It is not necessary to wait until the dump completes

UNLOCK TABLES; On the master, on terminal 1:

Transfer the dump file from the master to the slave

On the slave: mysql -uroot -p

STOP SLAVE;

SOURCE /root/dump.sql;

RESET SLAVE;

CHANGE MASTER TO MASTER_LOG_FILE='mysql-bin.nnnnnn', MASTER_LOG_POS=mm;

START SLAVE; SHOW SLAVE STATUS;

How to recover the MySQL root password

1. Stop the MySQL server

mysqld safe --skip-grant-tables --skip-networking & Restart the MySQL server skipping the grant tables:

Connect to the MySQL server

passwordlessly:

mysql -uroot

4. Reload the grant tables: FLUSH PRIVILEGES;

SET PASSWORD FOR 'root'@'localhost' = PASSWORD('s3cr3t'); 5. Change the root password:

Stop the MySQL server and restart it normally

65/167 PostgreSQL

PostgreSQL (aka Postgres) is an open source object-relational database. By default it listens for connections on TCP port 5432.

\list \list all databases

 $\begin{array}{c} \text{list+} \\ \text{l+} \end{array}$ List all databases, displaying database size and description

\connect database \c database \c database

\q Quit

How to setup PostgreSQL with a database owned by user

1. Set up PostgreSQL: postgresql-setup initdb

2. Change the password of the passwd postgres

postgres shell user:

3. Create the *user* shell user: useradd *user*

4. Switch to the postgres shell user su - postgres and connect to PostgreSQL: su - postgres

5. Create the *user* PostgreSQL user: CREATE ROLE *user* WITH LOGIN;

\password user

\q

6. Create a database owned by user: createdb -E utf8 -1 C -T template0 database -0 user

7. Switch to the postgres shell user su - postgres and connect to PostgreSQL: su - postgres psql -U postgres

3. Grant the necessary privileges: GRANT ALL PRIVILEGES ON DATABASE database TO user;

/q

9. Verify that *user* can login to su - *user*

PostgreSQL: psql -U user -W

66/167 X

The **X Window System** (aka **X11** or **X**) is a windowing system for Linux and UNIX-like OSes, providing a basic framework for GUI applications via a client-server model. A **display manager** provides a login screen to enter an X session and introduces the user to the **desktop environment** (e.g. GNOME, KDE, CDE, Enlightenment).

Displ	ay Manager	Config	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 line:
	Manager	/etc/x11/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

<pre>/etc/init.d/xdm start /etc/init.d/gdm start /etc/init.d/kdm start</pre>		Start the appropriate Display Manager
xorgconfig (Debiar Xorg -configure (Red Ha	•	Configure X (text mode)
3 3	(Debian) (Red Hat)	Configure X (graphical mode)
X -version		Show which version of X is running
xdpyinfo		Display information about the X server
xwininfo		Display information about windows
xhost + 10.3.3.3 xhost - 10.3.3.3		Add or remove 10.3.3.3 to the list of hosts allowed to make \ensuremath{X} connections to the local machine
switchdesk gde		Switch to the GDE Display Manager at runtime
gnome-shellversion		Show which version of GNOME is running
/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

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

The following lines in /etc/sysconfig/desktop define GNOME as the default Display Environment and Display Manager: desktop="gde" displaymanager="gdm"

67/167 X tools

xdotool	X automation tool
xdotool getwindowfocus	Get the ID of the currently focused window (if run in command line, it is the terminal where this command is typed)
xdotool selectwindow	Pop up an X cursor and get the ID of the window selected by it
xdotool keywindow 12345678 Return	Simulate a RETURN keystroke inside window ID 12345678
хргор	X property displayer. Pops up a cursor to select a window
xprop grep WM_CLASS	Get process name and GUI application name of the selected window
xrandr xrandr -q	Show screen(s) size and resolution
xrandroutput eDP1right-of VGA1	Extend the screen on an additional VGA physical screen situated to the left
J	
xsel	Manipulate the X selection (primary, secondary, and clipboard)
<pre>xsel xsel -b < file</pre>	Manipulate the X selection (primary, secondary, and clipboard) Copy the contents of a file to the X clipboard
xsel -b < file	Copy the contents of a file to the X clipboard
<pre>xsel -b < file xsel -b -a < file</pre>	Copy the contents of a file to the X clipboard Append the contents of a file to the X clipboard
<pre>xsel -b < file xsel -b -a < file</pre>	Copy the contents of a file to the X clipboard Append the contents of a file to the X clipboard
<pre>xsel -b < file xsel -b -a < file xsel -b -o</pre>	Copy the contents of a file to the X clipboard Append the contents of a file to the X clipboard Output onscreen the contents of the X clipboard
<pre>xsel -b < file xsel -b -a < file xsel -b -o</pre>	Copy the contents of a file to the X clipboard Append the contents of a file to the X clipboard Output onscreen the contents of the X clipboard
<pre>xsel -b < file xsel -b -a < file xsel -b -o cat file xclip -i</pre>	Copy the contents of a file to the X clipboard Append the contents of a file to the X clipboard Output onscreen the contents of the X clipboard Copy the contents of a file to the X clipboard
<pre>xsel -b < file xsel -b -a < file xsel -b -o cat file xclip -i mkfontdir</pre>	Copy the contents of a file to the X clipboard Append the contents of a file to the X clipboard Output onscreen the contents of the X clipboard Copy the contents of a file to the X clipboard Catalog the newly installed fonts in the new directory
<pre>xsel -b < file xsel -b -a < file xsel -b -o cat file xclip -i mkfontdir xset fp+ /usr/local/fonts</pre>	Copy the contents of a file to the X clipboard Append the contents of a file to the X clipboard Output onscreen the contents of the X clipboard Copy the contents of a file to the X clipboard Catalog the newly installed fonts in the new directory Dynamically add new installed fonts in /usr/local/fonts to the X server

Main		Latin 1			Latir	2
				0.01.5		
BackSpace ff0	+	0020	questiondown	00bf	Aogonek	01a1
Tab ff0	I	0021	Agrave	00c0	breve	01a2
Linefeed ff0	*	0022	Aacute	00c1	Lstroke	01a3
Clear ff0	1	0023	Acircumflex Atilde	00c2	Lcaron	01a5
Return ff0 Pause ff1		0024 0025	Atilde Adiaeresis	00c3 00c4	Sacute Scaron	01a6 01a9
Scroll Lock ff1	1 -	0025	Aring	00c4 00c5	Scaron	01a9 01aa
Sys_Req ff1		0028	AE	00c5	Tcaron	01aa 01ab
Escape ff1		0027	Ccedilla	00c0 00c7	Zacute	01ac
Delete fff	1 = 2	0027	Egrave	00c7	Zcaron	01ae
Delete III	parenright	0029	Eacute	0000	Zabovedot	01af
Cursor control	asterisk	0023	Ecircumflex	00ca	aogonek	01b1
Hama 665	.1 .	002b	Ediaeresis	00cb	ogonek	01b2
Home ff5 Left ff5	· [002c	Igrave	00cc	lstroke	01b3
	±	002d	Iacute	00cd	lcaron	01b5
Up ff5 Right ff5	4	002e	Icircumflex	00ce	sacute	01b6
Down ff5	Jalaah	002f	Idiaeresis	00cf	caron	01b7
Prior ff5	100	0030 - 0039	ETH	00d0	scaron	01b9
Page Up ff5	1 7	003a	Eth	00d0	scedilla	01ba
Next ff5	1 1	003b	Ntilde	00d1	tcaron	01bb
Page Down ff5	17	003c	Ograve	00d2	zacute	01bc
End ff5	1 7	003d	Oacute	00d3	doubleacute	01bd
Begin ff5		003e	Ocircumflex	00d4	zcaron	01be
_	question	003f	Otilde	00d5	zabovedot	01bf
Misc functions	at	0040	Odiaeresis	00d6	Racute	01c0
Select ff6	A - Z	0041 - 005a	multiply	00d7	Abreve	01c3
Print ff6	1 Dracketleit	005b	Oslash	00d8	Lacute	01c5
Execute ff6	packstasn	005c	Ooblique	00d8	Cacute	01c6
Insert ff6	bracketright	005d	Ugrave	00d9	Ccaron	01c8
Undo ff6	asciicircum	005e	Uacute	00da	Eogonek	01ca
Redo ff6	underscore	005f	Ucircumflex	00db	Ecaron	01cc
Menu ff6	, grave	0060	Udiaeresis	00dc	Dcaron	01cf
Find ff6	dnotelet	0060	Yacute	00dd	Dstroke	01d0
Cancel ff6	a - z	0061 - 007a	THORN	00de	Nacute	01d1
Help ff6	pracelet	007b	Thorn	00de	Ncaron	01d2
Break ff6	, par	007c	ssharp	00df	Odoubleacute	01d5
Mode switch ff7	i pracerioni.	007d	agrave	00e0	Rcaron	01d8
script switch ff7	_ I	007e 00a0	aacute acircumflex	00e1 00e2	Uring Udoubleacute	01d9 01db
Num Lock ff7	f nobreakspace exclamdown	00a0 00a1	atilde	00e2 00e3	Tcedilla	01de
_	cent	00a1	adiaeresis	00e3 00e4	racute	01de 01e0
Modifiers	sterling	00a2 00a3	aring	00e4 00e5	abreve	01e0 01e3
Shift L ffe		00a3	ae	00e5 00e6	lacute	01e5
Shift R ffe		00a4 00a5	ccedilla	00e0 00e7	cacute	01e6
Control L ffe	1 2	00a6	egrave	00e8	ccaron	01e8
Control R ffe	10 - 0 11 0 110 01-	00a7	eacute	00e9	eogonek	01ea
Caps Lock ffe	00001011	00a7	ecircumflex	00ea	ecaron	01ec
Shift Lock ffe		00a9	ediaeresis	00eb	dcaron	01ef
Meta L ffe	1 2 3 -	00aa	igrave	00ec	dstroke	01f0
Meta_R ffe			iacute	00ed	nacute	01f1
Alt_L ffe		00ac	icircumflex	00ee	ncaron	01f2
Alt_R ffe	a hyphen	00ad	idiaeresis	00ef	odoubleacute	01f5
Super_L ffe		00ae	eth	00f0	rcaron	01f8
Super_R ffe	c macron	00af	ntilde	00f1	uring	01f9
Hyper_L ffe	1 3	0d00	ograve	00f2	udoubleacute	01fb
Hyper_R ffe	e plusminus	00b1	oacute	00f3	tcedilla	01fe
	twosuperior	00b2	ocircumflex	00f4	abovedot	01ff
	threesuperior		otilde	00f5		
	acute	00b4	odiaeresis	00f6		
	mu	00b5	division	00f7		
	paragraph	00b6	oslash	00f8		
	periodcentered		ooblique	00f8		
	cedilla .	00b8	ugrave	00f9		
	onesuperior	00b9	uacute	00fa		
	masculine	00ba	ucircumflex	00fb		
i .	guillemotright	davu	udiaeresis	00fc		
		0.01= =		0057		
	onequarter	00bc	yacute	00fd		
	onequarter onehalf threequarters	00bd	yacute thorn ydiaeresis	00fd 00fe 00ff		

This is an excerpt of keysymdef.h which defines keysym codes (i.e. characters or functions associated with each key in X11) as XK_key and the key hex value. These keys can be used as argument for the xdotool key command.

```
/etc/passwd User 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
       2 3
1
    Login name
2
    Hashed password (obsolete), or x if password is in /etc/shadow
3
    UID - User ID
4
    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 (if set to /sbin/nologin or /bin/false, user will be unable to log in)
```

```
/etc/shadow User passwords
root:$6$qk8JmJHf$X9GfOZ/i9LZP4Kldu6.D3cx2pXA:15537:0:99999:7:::
bin:*:15637:0:99999:7:::
jdoe:!$6$YOiH1otQ$KxeeUKHExK8e3jCUdw9Rxy3Wu53:15580:0:99999:7::15766:
    Login name
1
    Hashed password (* if account is disabled, ! or !! if no password is set, prefixed by ! if the account is locked).
    Composed of the following subfields separated by $:
    a Hashing algorithm: 1 = MD5, 2a = Blowfish, 5 = SHA256, 6 = SHA512 (recommended)
    b Random salt, up to 16 chars long. This is to thwart password cracking attempts based on rainbow tables
    c String obtained by hashing the user's plaintext password concatenated to the stored salt
    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	P	Group accounts
root:x:0:root	1	Group name
jdoe:x:501	2	Encrypted password, or x if password is in /etc/gshadow
staff:x:530:jdoe,asmith	3	GID – Group ID
1 2 3 4	4	Group members (if this is not their Default Group)

/etc/gshadow	Group passwords
root::root:root	1 Group name
jdoe:!::	2 Encrypted password, or ! if no password set (default)
staff:0cfz7IpLhW19i::root,jdoe	3 Group administrators
1 2 3 4	4 Group members

/etc/shadow and /etc/gshadow are mode 000 and therefore readable only by the root user.

useradd -m idoe Create a user account, creating and populating his homedir from /etc/skel useradd -mc "John Doe" jdoe Create a user account, specifying his full name useradd -ms /bin/ksh jdoe Create a user account, specifying his login shell useradd -D Show default values for user account creation, as specified in /etc/login.defs and /etc/default/useradd usermod -c "Jonas Doe" jdoe Modify the GECOS field of a user account usermod -L idoe Lock a user account usermod -U idoe Unlock a user account Most options for usermod and useradd are the same. 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 Change the password of a user passwd -l jdoe Lock a user account passwd -S jdoe Show information about a user account: username, account status (L=locked, P=password, NP=no password), date of last password change, min age, max age, warning period, inactivity period in days chage -E 2022-02-14 jdoe Change the password expiration date; account will be locked at that date chage -d 13111 jdoe Change the date (in number of days since 1 January 1970) of last password change chage -d 0 jdoe Force the user to change password at his next login chage -M 30 jdoe Change the max number of days during which a password is valid chage -m 7 jdoe Change the min number of days between password changes chage -W 15 jdoe Change the number of days before password expiration that the user will be warned chage -I 3 jdoe Change the number of days after password expiration before the account is locked chage -l jdoe List password aging information for a user groupadd staff Create a group groupmod -n newstaff staff Change a group name groupdel staff Delete a group gpasswd staff Set or change the password of a group gpasswd -a jdoe staff Add a user to a group gpasswd -d jdoe staff Delete a user from a group gpasswd -A jdoe staff Add a user to the list of administrators of the group adduser deluser User-friendly front-end commands for user and group management (Debian) addgroup delgroup system-config-users (Red Hat) GUI for user and group management

71/167 UID and GID

UID 0 is assigned to the superuser.

UIDs from 0 to 99 should* be reserved for static allocation by the system and not be created by applications. UIDs from 100 to 499 should* be reserved for dynamic allocation by the superuser and post-install scripts. UIDs for user accounts start from 500 (Red Hat) or 1000 (SUSE, Debian).

* as recommended by the Linux Standard Base core specifications

A process has an effective, saved, and real UID and GID:

Effective UID Used for most access checks, and as the owner for files created by the process. An unprivileged process

can change its effective UID only to either its saved UID or its real UID.

Saved UID Used when a process running with elevated privileges needs to temporarily lower its privileges. The

process changes its effective UID (usually root) to an unprivileged one, and its privileged effective UID is copied to the saved UID. Later, the process can resume its elevated privileges by resetting its effective

UID back to the saved UID.

Real UID Used to identify the real owner of the process and affect the permissions for sending signals. An

unprivileged process can signal another process only if the sender's real or effective UID matches the receiver's real or saved UID. Child processes inherit the credentials from the parent, so they can signal

each other.

/etc/login.defs Definition of default values (UID and GID ranges, mail directory, account validity,

password encryption method, and so on) for user account creation

whoami Print your username (as effective UID)

id Print your real and effective UID and GID, and the groups you are a member of

id -u Print your effective UID

id user Print UID, GID, and groups information about a user

who Print the list of users logged into the system

Print the list of users logged into the system, and what they are doing

last Print the list of users that logged in and out. Searches through the file /var/log/wtmp

lastb Print the list of bad login attempts. Searches through the file /var/log/btmp

fail2ban Scan authentication logs and temporarily ban IP addresses (via firewall rules) that have

too many failed password logins

/var/log/auth.log Logfile containing user logins and authentication mechanisms

/var/log/pwdfail Logfile containing failed authentication attempts

su and sudo 72/167

runuser -u user command Run command as user. Can be launched only by the superuser

su user Run a shell as user su Run a shell as root su root

su -c "fdisk -l" Pass a single command to the shell

su -Ensure that the spawned shell is a login shell, hence running login scripts and setting su -1

the correct environment variables. Recommended option

sudo -uuser command Run command as user sudo command Run command as root sudo -uroot command

sudo -1 List the allowed commands for the current user sudo !! Run again the last command, but this time as root

sudoedit /etc/passwd Edit a protected file. It is recommended to use this instead of allowing users to sudo sudo -e /etc/passwd text editors as root, which will cause security problems if the editor spawns a shell

visudo Edit /etc/sudoers, the configuration file that specifies access rights to sudo

Sudo commands are logged via syslog on /var/log/auth.log (Debian) or /var/log/secure (Red Hat).

sudo su -Login on an interactive shell as the superuser sudo -i

gksu -u root -l GUI front-ends to su and sudo used to run an X Window command as root. Pops up a gksudo -u root guicommand requester prompting the user for root's password

73/167 Terminals

chvt n Make /dev/ttyn the foreground terminal CTRL ALT Fn vlock Lock the virtual console (terminal) away Print your terminal device (e.g. /dev/tty1, /dev/pts/1) tty st.t.v Change or display terminal line settings stty -ixon Disable XON/XOFF flow control nohup script.sh Prevent a process from terminating (receiving a SIGHUP) when its parent Bash dies When a Bash shell is terminated cleanly via exit, its jobs will become child of the Bash's parent and will continue running. When a Bash shell is killed instead, it issues a SIGHUP to his children which will terminate Screen manager that multiplexes a single virtual VT100/ANSI terminal screen between multiple processes or shells. When the connection to a terminal is lost (e.g. because the terminal is closed manually, the user logs out, or the remote SSH session goes into timeout), a SIGHUP is sent to the shell and from there to all running child processes which are therefore terminated. The screen command starts an interactive shell screen session, to which you will be able to reattach later screen -S sessionname Start a screen session with the specified session name screen command Start the specified command in a screen session; session will end when the command exits screen -list Show the list of detached screen sessions screen -r pid.tty.host Resume a detached screen session screen -r sessionowner/pid.tty.host screen -R Resume the last detached screen session screen -d -R sessionname Detach a remote screen session and reattach your current terminal to it

How to detach an already running job that was not started in a screen session

С

CTRL Z Suspend the job 1. bg Send the job to background 2. Show the number (say n) of the backgrounded job 3. jobs disown -h %n 4 Mark job *n* so it will not receive a SIGHUP from its parent shell or screen Start a screen session 1. 2. reptyr pid Attach the job with process ID pid to the new terminal (screen session)

Show help

Send a command to the window manager: 0 ... 9 Switch between screen sessions

Create a new screen session

Now, when the terminal is closed, the job will not be killed.

CTRL A

74/167 Messaging

```
write user
                                             Write interactively a message to the terminal of user (must be logged in)
                                             Write interactively a message to the terminal of all logged in users
wall
echo "Hello" | write user
                                             Write a message to the terminal of user (must be logged in)
echo "Hello" | wall
                                             Write a message to the terminal of all logged in users
talk user
                                             Open an interactive chat session with user (must be logged in)
                                             Allow the other users to message you via write, wall, and talk
mesg y
chmod g+w $(tty)
mesg n
                                             Disallow the other users to message you via write, wall, and talk
chmod g-w $(tty)
mesa
                                             Display your current message permission status
```

mesg works by enabling/disabling the group write permission of your terminal device, which is owned by system group tty. The root user is always able to message users.

75/167 cron

cron is used for repeated scheduled execution of commands.

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.

It is not necessary to restart <code>crond</code> after the modification of a crontab file, as the changes will be reloaded automatically.

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 (command available only to the superuser) /etc/crontab System-wide crontab file; this is the list of commands to execute periodically /etc/cron.d/ Directory containing commands to execute periodically, one command per file (which must have the same syntax as /etc/crontab) /etc/cron.hourly/ Scripts placed in these directories will be automatically executed on the /etc/cron.daily/ specified periods /etc/cron.weekly/ /etc/cron.monthly/ /var/spool/cron/user Crontab of user

/etc/crontab						
# m h	dom	mon	dow	user	command	
25 6	*	*	1	root	foo.sh	every Monday at 6:25 AM
*/5 16	*	*	*	root	/opt/myscript.sh	from 4:00 to 4:55 PM every 5 minutes everyday
0,30 7	25	12	*	jdoe	/home/jdoe/bar.sh	at 7:00 and 7:30 AM on 25 th December
3 17	*	*	1-5	root	baz.sh	at 5:03 PM everyday, from Monday to Friday

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)	
user	User as whom the command will be executed	
command	Command that will be executed at the specified times	

The crond daemon checks /etc/crontab every minute and runs the command as the specified user at the specified times. Each user may also set his own crontab scheduling, which will result in a file /var/spool/cron/user; this user's crontab file has the same format as the system-wide crontab file, except that the user field is not present.

	/etc/anacrontab					
# period	delay	job-identifier	command			
7	10	cron.weekly	/opt/myscript.sh	If the job has not been run in the last 7 days, wait 10 minutes and then execute the command		

period	period, in days, during which the command was not executed		
delay	delay to wait, in minutes, before execution of the command		
job-identifier	job-identifier job identifier in anacron messages; should be unique for each anacron job		
command	command that will be executed		

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

Only the superuser can schedule anacron jobs, which have a granularity of one day (vs one minute for cron jobs). The file <code>/var/spool/anacron/job_identifier</code> contains the date of the last execution of the specified anacron job.

76/167 at

at is used for scheduled execution of commands that must run only 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 -l
atq

at -d 3
atrm 3
```

Execute a command once at the specified time (absolute or relative)

List the scheduled jobs

Remove job number 3 from the list

77/167 Utilities

bc Calculator

factor Print the prime factors of an integer number
units Converter of quantities between different units

cal Calendar

banner Print a text in large letters made of the character #

figlet Print a text in large letters, in a specific font

toilet Print a text in large colorful letters, in a specific font

lolcat Print a text in rainbow coloring

fortune Print a random aphorism, like those found in fortune cookies

Print sensor chips information (e.g. temperature)
beep Produce a beep from the machine's speakers

speaker-test Speaker test tone generator for the ALSA (Advanced Linux Sound Architecture) framework on_ac_power Return 0 (true) if machine is connected to AC power, 1 (false) if on battery. Useful for laptops

ipcalc IP addresses calculator

pwgen Password generator

uuidgen Generate a UUID value, random or time-based

aspell Spell checker

cloc Count lines of source code

gnome-terminal GNOME shell terminal

conky Highly configurable system monitor widget with integration for audio player, email, and news

gkrellm System monitor widget

78/167 Localization

	Locale environment variables
LANG LANGUAGE	Language, stored in /etc/default/locale. When scripting, it is recommended to 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
LC_MONETARY	Monetary formats
LC_MESSAGES	Language and encoding of system messages and user input
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
C_MONETARY C_MESSAGES C_PAPER C_NAME C_ADDRESS C_TELEPHONE C_MEASUREMENT C_IDENTIFICATION C_ALL	Monetary formats Language and encoding of system messages and user input Paper size Personal name formats Geographic address formats Telephone number formats Measurement units (metric or others) Metadata about locale

The values of these locale environment variables are in the format $language_territory.encoding$ e.g. en_US.UTF-8. The list of supported locales is stored in $language_territory.encoding$ e.g. en_US.UTF-8.

locale	Show locale environment variables
locale-gen it_IT.UTF-8	Generate a locale (in this case IT) by compiling a list of locale definition files
apt-get install manpages-it language-pack-it	Install a different locale (in this case IT); this affects system messages and manpages
iconv -f IS6937 -t IS8859 filein > fileout	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.

79/167 System time

date Show current date and time

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

date +"%s" Show current date in Unix time format (seconds elapsed since 00:00:00 1/1/1970)

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

date 030523302013 Set the date, in the format MMDDhhmmYYYY

timedatectl Show current date and time

timedatectl set-time 2013-03-05 timedatectl set-time 23:30 Set the date

timedatectl list-timezones List all possible timezones

zdump GMT Show current date and time in the GMT timezone

tzselect tzconfig

dpkg-reconfigure tzdata (Debian) Set the timezone

timedatectl set-timezone timezone (Red Hat)

/etc/timezone (Debian) Timezone

/etc/localtime (Red Hat) Timezone, a symlink to the appropriate timezone file in /usr/share/zoneinfo/

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 -nqg

Start NTP as a non-daemon, force synchronization of the clock, and quit.

The NTP daemon must not be running when this command is launched

ntpq -p timeserver Print the list of peers for the time server

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

ntpdate -q timeserver Query the time server without setting the clock

The ntpdate command is deprecated; to synchronize the clock, use ntpd instead.

chronyd Daemon of chrony, a versatile NTP client/server chronyc Command line interface for the chrony daemon

hwclock --show hwclock -r Show the hardware clock

 $\begin{array}{ll} {\rm hwclock} \ \ -{\rm hctosys} \\ {\rm hwclock} \ \ -{\rm s} \end{array} \qquad \qquad {\rm Set \ the \ system \ time \ from \ the \ hardware \ clock}$

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

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

hwclock --localtime Indicate that the hardware clock is kept in local time

80/167 syslog

syslogd

Syslog logging facility: rsyslogd (Ubuntu 14) Daemon logging events from user processes

klogd Daemon logging events from kernel processes

Facility Creator of the message	Level Severity of the message	Action Destination of the message	
auth or security†	emerg or panic† (highest)	file	message is written into a log file
authpriv cron daemon	alert crit err or error†	@host	message is sent to a logger server <i>host</i> (via UDP port 514)
kern lpr mail	warning or warn† notice info	user1, user2, user3	message is sent to users' consoles
mark (for syslog internal use) news	debug (lowest)	*	message is sent to all logged-in users' consoles
syslog user uucp	none (facility disabled)		
local0 local7 (custom)			
† = dep	precated		

Facilities and levels are listed in the manpage man 3 syslog.

logger -p auth.info "Message"	Send a message to syslogd with facility "auth" and priority "info"
logrotate	Rotate logs. It gzips, renames, and eventually deletes old logfiles according to the configuration file $/ {\tt etc/logrotate.conf}$
tail -f logfile less +F logfile	Display the logs in real-time. Prints the end of the log file, showing new entries and moving forward in the file as soon as they appear
/var/log/messages	Global system logfile
/var/log/dmesg	Kernel ring buffer information
/var/log/kern.log	Kernel log
/var/log/boot.log	Information logged during boot
/var/log/secure	Information about failed authentication and authorization (e.g. sshd failed logins)

81/167 E-mail



~/.forward Mail address(es) to which forward the user's mail, or mail commands
/etc/aliases
/etc/mail/aliases Aliases database for users on the local machine. Each line has syntax alias: user
/var/spool/mail/user Inbox for user on the local machine
/var/log/mail.log (Debian)
/var/log/maillog (Red Hat) Mail logs
Mail logs

mail Commands to send mail

mailx -s "Subject" \
-S smtp="mailserver.foobar.com:25" \
jdoe@example.org < messagefile</pre>

Send a mail message to jdoe@example.org, using an external SMTP server

uuencode binaryfile | mail jdoe@example.org

Send a binary file to jdoe@example.org (not recommended because many mailclients will display the received attachment inline)

mutt -a binaryfile -- jdoe@example.org < /dev/null</pre>

Send a binary file to jdoe@example.org using the Mutt MUA

	Mailbox formats	
mbox	Each mail folder is a single file, storing multiple email messages. Advantages: universally supported, fast search inside a mail folder.	\$HOME/Mail/folder
Maildir	Disadvantages: issues with file locking, possible mailbox corruption. Each mail folder is a directory, and contains the subdirectories /cur, /new, and /tmp. Each email message is stored in its own file with a unique filename ID. The process that delivers an email message writes it to a file in the tmp/ directory, and then moves it to new/. The moving is commonly done by hard linking the file to new/ and then unlinking the file from tmp/, which guarantees that a MUA will not see a partially written message as it never looks in tmp/. When the MUA finds mail messages in new/ it moves them to cur/. Advantages: fast location/retrieval/deletion of a specific mail message, no file locking needed, can be used with NFS. Disadvantages: some filesystems may not efficiently handle a large number of small files, searching text inside all mail messages is slow	\$HOME/Mail/folder/

82/167 SMTP

SMTP commands					
220 smtp.example.com ESMTP Postfix (server) HELO xyz.linux.org (client)	HELO	xyz.linux.org	Initiate the conversation and identify client host to server		
250 Hello xyz.linux.org, glad to meet you MAIL FROM: alice@linux.org 250 Ok	EHLO	xyz.linux.org	Like HELO, but tell server to use Extended SMTP		
RCPT TO bob@foobar.com	MAIL	FROM: alice@linux.org	Specify mail sender		
RCPT TO carol@quux.net	RCPT	TO: bob@foobar.com	Specify mail recipient		
250 Ok DATA 354 End data with <cr><lf>.<cr><lf></lf></cr></lf></cr>	DATA		Specify data to send. Ended with a dot on a single line		
From: Alice <alice@linux.org> To: Bob <bob@lfoobar.com> Cc: Carol <carol@quux.net></carol@quux.net></bob@lfoobar.com></alice@linux.org>	QUIT RSET		Disconnect		
Date: Wed, 13 August 2014 18:02:43 -0500			List all available commands		
Subject: Test message	NOOP		Empty command		
This is a test message 250 OK id=10jReS-0005kT-Jj QUIT 221 Bye	VRFY	alice@linux.org	Verify the existence of an e- mail address (this command should not be implemented, for security reasons)		
	EXPN	mailinglist	Check mailing list membership		

SMTP response codes			
	Command accepted, but not processed until client sends confirmation		
2 Command successfully completed		Command successfully completed	
first digit	first digit 3 Command accepted, but not processed until client sends more information		
	4 Command failed due to temporary errors		
,		Command failed due to permanent errors	
	0	Syntax error or command not implemented	
	1	Informative response in reply to a request for information	
second digit	2		
	_	Connection response in reply to a data transmission	
	5	Status response in reply to a mail transfer operation	
third digit		Specifies further the response	
211 System status or help reply 214 Help message 220 The server is ready 221 The server is ending the conversation 250 The requested action was completed 251 The specified user is not local, but the server will forward the mail message 354 Reply to the DATA command. After getting this, start sending the message body 421 The mail server will be shut down, try again later 450 The mailbox that you are trying to reach is busy, try again later 451 The requested action was not done. Some error occurred in the mail server 452 The requested action was not done. The mail server ran out of system storage 500 The last command contained a syntax error or the command line was too long 501 The parameters or arguments in the last command contained a syntax error 502 The last command was sent out of sequence 504 One of the parameters of the last command is not implemented by the server 505 The mailbox that you are trying to reach can't be found or you don't have access rights 516 The specified user is not local; part of message text will contain a forwarding address 517 The mail box that you are trying to reach has run out of space, try again later 518 The mail address that you specified was not syntactically correct 550 The mail transaction has failed for unknown causes			

83/167 Sendmail

Sendmail is a MTA distributed as a monolithic binary file.

Previous versions used to run SUID root, which caused many security problems; recent versions run SGID smmsp, the group that has write access on the mail queue.

Sendmail uses smrsh, a restricted shell, to run some external programs.

/etc/mail/submit.cf Sendmail local mail transfer configuration file

/etc/mail/sendmail.cf Sendmail MTA configuration file

The .cf configuration files must not be edited by hand and are generated from editable .mc text files via the m4 command, e.g. m4 /etc/mail/submit.mc > /etc/mail/submit.cf

 /etc/mail/access.db
 Access control file to allow or deny access to systems or users

 /etc/mail/local-host-names.db
 List of domains that must be considered as local accounts

 /etc/mail/virtusertable.db
 Map for local accounts, used to distribute incoming email

 /etc/mail/mailertable.db
 Routing table, used to dispatch emails from remote systems

 /etc/mail/domaintable.db
 Domain table, used for transitions from an old domain to a new one

 /etc/mail/genericstable.db
 Map for local accounts, used to specify a different sender for outgoing mail

 /etc/mail/genericsdomain.db
 Local FODN

The .db database files must not be edited by hand and are generated from editable text files via the makemap command, e.g. makemap hash /etc/mail/access.db < /etc/mail/access

/var/spool/mqueue/ Temporary mailqueue files (where nnn is the Message ID):

df*nnn* Mail body

qfnnn Message envelope with headers and routing information

Qfnnn Message envelope if abandoned

hfnnn Message envelope if held / quarantined by a milter (i.e. mail filter)

tfnnn Temporary file
lfnnn Lock file

nfnnn Backup file

xfnnn Transcript of delivery attempts

newaliases

Update the aliases database; must be run after any change to /etc/aliases

sendmail -bi

mailq sendmail -bp Examine the mail queue

sendmail -bt Run Sendmail in test mode

sendmail -q Force a queue run

hoststat Print statistics about remote hosts usage

purgestat Clear statistics about remote host usage

mailstats Print statistics about the mailserver

praliases Display email aliases

84/167 Exim

Exim is a free MTA, distributed under open source GPL license.

/etc/exim.conf Exim4 configuration file /usr/local/etc/exim/configure (FreeBSD) exim4 -bp Examine the mail queue exim4 -M messageID Attempt delivery of message exim4 -Mrm messageID Remove a message from the mail queue exim4 -Mvh messageID See the headers of a message in the mail queue See the body of a message in the mail queue exim4 -Mvb messageID exim4 -Mvc messageID See a message in the mail queue exim4 -qf domain Force a queue run of all queued messages for a domain 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 run Search through Exim logfiles exigrep exicyclog Rotate Exim logfiles

85/167 Postfix

Postfix is a fast, secure, easy to configure, open source MTA intended as a replacement for Sendmail. It is implemented as a set of small helper daemons, most of which run in a chroot jail with low privileges. The main ones are:

master Postfix master daemon, always running; starts the other daemons when necessary

nqmgr Queue manager for incoming and outgoing mail, always running

SMTP daemon for incoming mail

SMTP daemon for outgoing mail

bounce Manager of bounce messages

cleanup Daemon that verifies the syntax of outgoing messages before they are handed to the queue manager

local Daemon that handles local mail delivery

virtual Daemon that handles mail delivery to virtual users

/var/spool/postfix/incoming Incoming queue.

All new mail entering the Postfix queue is written here by the cleanup daemon.

Under normal conditions this queue is nearly empty

/var/spool/postfix/active Active queue.

Contains messages ready to be sent. The queue manager places messages here

from the incoming queue as soon as they are available

/var/spool/postfix/deferred Deferred queue.

A message is placed here when all its deliverable recipients are delivered, and for some recipients delivery failed for a transient reason. The queue manager scans this queue periodically and puts some messages into the active queue for a retry

/var/spool/postfix/bounce Message delivery status report about why mail is bounced (non-delivered mail)
/var/spool/postfix/defer Message delivery status report about why mail is delayed (non-delivered mail)

/var/spool/postfix/trace Message delivery status report (delivered mail)

postfix reload Reload configuration

postconf -m List supported database types
postconf -v Increase logfile verbosity

postmap dbtype:textfile Manage Postfix lookup tables, creating a hashed map file of database

type dbtype from textfile

postmap hash:/etc/postfix/transport
Regenerate the transport database

postalias Convert /etc/aliases into the aliases database file /etc/aliases.db

postsuper Operate on the mail queue

postqueue Unprivileged mail queue manager

/etc/postfix/main.cf F	ostfix main configuration file
mydomain = example.org	This system's domain
myorigin = \$mydomain	Domain from which all sent mail will appear to originate
myhostname = foobar.\$mydomain	This system's hostname
<pre>inet_interfaces = all</pre>	Network interface addresses that this system receives mail on. Value can also be <code>localhost</code> , all, or <code>loopback-only</code>
proxy_interfaces = 1.2.3.4	Network interface addresses that this system receives mail on by means of a proxy or NAT unit
mynetworks = 10.3.3.0/24 !10.3.3.66	Networks the SMTP clients are allowed to connect from
<pre>mydestination = \$myhostname, localhost, \$mydomain, example.com, hash:/etc/postfix/otherdomains</pre>	Domains for which Postfix will accept received mail. Value can also be a lookup database file e.g. a hashed map
relayhost = 10.6.6.6	Relay host to which Postfix should send all mail for delivery, instead of consulting DNS MX records
relay_domains = \$mydestination	Sources and destinations for which mail will be relayed. Can be empty if Postfix is not intended to be a mail relay
<pre>virtual_alias_domains = virtualex.org virtual_alias_maps = /etc/postfix/virtual or virtual_alias_domains = hash:/etc/postfix/virtual</pre>	Set up Postfix to handle mail for virtual domains too. The /etc/postfix/virtual file is a hashed map, each line of the file containing the virtual domain email address and the destination real domain email address: jdoe@virtualex.org john.doe@example.org ksmith@virtualex.org kim.smith
	@virtualex.org root The last line is a catch-all specifying that all other email messages to the virtual domain are delivered to the root user on the real domain
mailbox_command = /usr/bin/procmail	Use Procmail as MDA

A line beginning with whitespace or tab is a continuation of the previous line.

A line beginning with a # is a comment. The # is not a comment delimiter when not placed at the beginning of a line.

		/etc/j	postfix/r	naster.	ef Po	stfix ma	ster dae	mon configuration file
# s	ervice	type	private	unpriv	chroot	wakeup	maxproc	command + args
smt	р	inet	n	-	-	-	_	smtpd
pic	kup	fifo	n	-	-	60	1	pickup
cle	anup	unix	n	-	-	-	0	cleanup
qmg	r	fifo	n	-	-	300	1	qmgr
rew	rite	unix	_	-	-	-	-	trivial-rewrite
bou	nce	unix	-	-	-	-	0	bounce
def	er	unix		-	-	-	0	bounce
flu	sh	unix	n	-	-	1000?	0	flush
smt	р	unix	_	-	-	-	-	smtp
sho	wq	unix	n	-	-	-	-	showq
err	or	unix		-	-	-	-	error
loc		unix		n	n	-	-	local
vir	tual	unix		n	n	-	-	virtual
lmt	р	unix	-	-	n	_	_	lmtp
service	Nam	Name of the service						
type	Trans	Transport mechanism used by the service						
private	Whet	Whether the service is accessible only by Postfix daemons and not by the whole system. Default is yes						
unprivileged	Whet	Whether the service is unprivileged i.e. not running as root. Default is yes						
chroot	Whet	Whether the service is chrooted. Default is yes						
wakeup		How often the service needs to be woken up by the master daemon. Default is never						
паксар	now often the service needs to be worth up by the master daemon. Detaile is never							
maxproc	Max	Max number of simultaneous processes providing the service. Default is 50						
command	command Command used to start the service							
The – indicates that an option is set to its default value.								

87/167 Procmail

Procmail is a regex-based MDA whose main purpose is to preprocess and sort incoming email messages. It is able to work both with the standard mbox format and the Maildir format.

To have all email processed by Procmail, the \sim /.forward file may be edited to contain:

"|exec /usr/local/bin/procmail || exit 75"

/etc/procmailrc System-wide recipes

~/.procmailrc User's recipes

procmail -h List all Procmail flags for recipes

formail Utility for email filtering and editing
lockfile Utility for mailbox file locking

mailstat Utility for generation of reports from Procmail logs

/etc/procmailrc and ~	/.procmailre Procmail recipes
PATH=\$HOME/bin:/usr/bin:/usr/sbin:/sbin MAILDIR=\$HOME/Mail DEFAULT=\$MAILDIR/Inbox LOGFILE=\$HOME/.procmaillog	Common parameters, non specific to Procmail
:0h: or :0: * ^From: .*(alice bob)@foobar\.org \$DEFAULT	Flag: match headers (default) and use file locking (highly recommended when writing to a file or a mailbox in mbox format) Condition: match the header specifying the sender address Destination: default mailfolder
:0: * ^From: .*owner@listserv\.com * ^Subject:.*Linux \$MAILDIR/Geekstuff1	Conditions: match sender address and subject headers Destination: specified mailfolder, in mbox format
:0 * ^From: .*owner@listserv\.com * ^Subject:.*Linux \$MAILDIR/Geekstuff2/	Flag: file locking not necessary because using Maildir format Conditions: match sender address and subject headers Destination: specified mailfolder, in Maildir format
<pre># Blacklisted by SpamAssassin :0 * ^X-Spam-Status: Yes /dev/null</pre>	Flag: file locking not necessary because blackholing to /dev/null Condition: match SpamAssassin's specific header Destination: delete the message
:0B: * hacking \$MAILDIR/Geekstuff	Flag: match body of message instead of headers
:0HB: * hacking \$MAILDIR/Geekstuff	Flag: match either headers or body of message
:0: * > 256000 /root/myprogram	Condition: match messages larger than 256 Kb Destination: pipe message through the specified program
:0fw * ^From: .*@foobar\.org /root/myprogram	Flags: use the pipe as a filter (modifying the message), and tell Procmail to wait that the filter finished processing the message
:0c * ^Subject:.*administration ! secretary@domain.com :0: \$MAILDIR/Forwarded	Flag: copy the message and proceed with next recipe Destination: forward to specified email address, and (as ordered by the next recipe) save in the specified mailfolder

The Courier MTA provides modules for ESMTP, IMAP, POP3, webmail, and mailing list services in a single framework.

To use Courier, you must first launch the courier-authlib service, then launch the desired mail service e.g. courier-imap for the IMAP service.

imapd Courier IMAP daemon configuration /usr/lib/courier-imap/etc/ imapd-ssl Courier IMAPS daemon configuration pop3d Courier POP3 daemon configuration /etc/courier/ pop3d-ssl Courier POP3S daemon configuration

/usr/lib/courier-imap/share/ Directory for public and private keys

mkimapdcert Generate a certificate for the IMAPS service mkpop3dcert Generate a certificate for the POP3 service

makealiases Create system aliases in /usr/lib/courier/etc/aliases.dat , which is

made by processing a /usr/lib/courier/etc/aliases/system text file:

: postmaster mailer-daemon : postmaster MAILER-DAEMON : postmaster uucp : postmaster postmaster : admin

/usr/lib/courier-imap/etc/pop3d Courier POP configuration file			
ADDRESS=0	Address to listen on. 0 means all addresses		
PORT=127.0.0.1.900,192.168.0.1.900	Port number connections are accepted on. Accept connections on port 900 on IP addresses 127.0.0.1 and 192.168.0.1		
POP3AUTH="LOGIN CRAM-MD5 CRAM-SHA1"	POP authentication advertising SASL (Simple Authentication and Security Layer) capability, with CRAM-MD5 and CRAM-SHA1		
POP3AUTH_TLS="LOGIN PLAIN"	Also advertise SASL PLAIN if SSL is enabled		
MAXDAEMONS=40	Maximum number of POP3 servers started		
MAXPERIP=4	Maximum number of connections to accept from the same IP address		
PIDFILE=/var/run/courier/pop3d.pid	PID file		
TCPDOPTS="-nodnslookup -noidentlookup"	Miscellaneous couriertcpd options that shouldn't be changed		
LOGGEROPTS="-name=pop3d"	courierlogger options		
POP3_PROXY=0	Enable or disable proxying		
PROXY_HOSTNAME=myproxy	Override value from gethostname() when checking if a proxy connection is required		
DEFDOMAIN="@example.com"	Optional default domain. If the username does not contain the first character of DEFDOMAIN, then it is appended to the username. If DEFDOMAIN and DOMAINSEP are both set, then DEFDOMAIN is appended only if the username does not contain any character from DOMAINSEP		
POP3DSTART=YES	Flag intended to be read by the system startup script		
MAILDIRPATH=Maildir	Name of the maildir directory		

ADDRESS=0	Address on which to listen. 0 means all addresses
PORT=127.0.0.1.900,192.168.0.1.900	Port number on which connections are accepted. Accepts connections on port 900 on IP addresses 127.0.0.1 and 192.168.0.1
AUTHSERVICE143=imap	Authenticate using a different service parameter depending on the connection's port. This only works with authentication modules that use the service parameter, such as PAM
MAXDAEMONS=40	Maximum number of IMAP servers started
MAXPERIP=20	Maximum number of connections to accept from the same IP address
PIDFILE=/var/run/courier/imapd.pid	File where couriertcpd will save its process ID
TCPDOPTS="-nodnslookup -noidentlookup"	Miscellaneous couriertcpd options that shouldn't be changed
LOGGEROPTS="-name=imapd"	courierlogger options
DEFDOMAIN="@example.com"	Optional default domain. If the username does not contain the first character of DEFDOMAIN, then it is appended to the username. If DEFDOMAIN and DOMAINSEP are both set, then DEFDOMAIN is appended only if the username does not contain any character from DOMAINSEP
IMAP_CAPABILITY="IMAP4rev1 UIDPLUS \ CHILDREN NAMESPACE THREAD=ORDEREDSUBJECT \ THREAD=REFERENCES SORT QUOTA IDLE"	Specifies what most of the response should be to the CAPABILITY command
IMAP_KEYWORDS=1	Enable or disable custom IMAP keywords. Possible values are: 0 disable keywords 1 enable keywords 2 enable keywords with a slower algorithm
IMAP_ACL=1	Enable or disable IMAP ACL extension
SMAP_CAPABILITY=SMAP1	Enable the experimental Simple Mail Access Protocol extensions
IMAP_PROXY=0	Enable or disable proxying
IMAP_PROXY_FOREIGN=0	Proxying to non-Courier servers. Resends the CAPABILITY command after logging in to remote server. May not work with all IMAP clients
IMAP_IDLE_TIMEOUT=60	How often, in seconds, the server should poll for changes to the folder while in IDLE mode
IMAP_CHECK_ALL_FOLDERS=0	Enable or disable server check for mail in every folder
IMAP_UMASK=022	Set the umask of the server process. This value is passed to the umask command. This feature is mostly useful for shared folders, where the file permissions of the messages may be important
IMAP_ULIMITD=131072	Set the upper limit of the size of the data segment of the server process, in Kb. This value is passed to the ulimit -d command. This feature is used as an additional safety check that should stop any potential DoS attacks that exploit any kind of a memory leak to exhaust all the available memory on the server
IMAP_USELOCKS=1	Enable or disable dot-locking to support concurrent multiple access to the same folder. Strongly recommended when using shared folders
IMAP_SHAREDINDEXFILE=\ /etc/courier/shared/index	Index of all accessible folders. Normally, this setting should not be changed
IMAP_TRASHFOLDERNAME=Trash	Name of the trash folder
IMAP_EMPTYTRASH=Trash:7,Sent:30	Purge folders i.e. delete all messages from the specified folders after the specified number of days
IMAP_MOVE_EXPUNGE_TO_TRASH=0	Enable or disable moving expunged messages to the trash folder (instead of directly deleting them)
HEADERFROM=X-IMAP-Sender	Make the return address, \$SENDER, being saved in the X-IMAP-Sender mail header. This header is added to the sent message, but not in the copy of the message saved in the folder

90/167 Dovecot

Dovecot is an open source, security-hardened, fast, and efficient IMAP and POP3 server. By default it uses PAM authentication. The script mkcert.sh can be used to create self-signed SSL certificates.

/etc/dovecot.conf Dovecot configuration file			
base_dir = /var/run/dovecot/	Base directory where to store runtime data		
protocols = imaps pop3s	Protocols to serve. If Dovecot should use dovecot-auth, this can be set to none		
listen = *, [::]	Network interfaces to accept connections on. Here, listen to all IPv4 and IPv6 interfaces		
disable_plaintext_auth = yes	Disable LOGIN command and all other plaintext authentications unless SSL/TLS is used (LOGINDISABLED capability)		
shutdown_clients = yes	Kill all IMAP and POP3 processes when Dovecot master process shuts down. If set to no, Dovecot can be upgraded without forcing existing client connections to close		
<pre>log_path = /dev/stderr</pre>	Log file to use for error messages, instead of sending them to syslog. Here, log to stderr		
<pre>info_log_path = /dev/stderr</pre>	Log file to use for informational and debug messages. Default value is the same as log_path		
syslog_facility = mail	Syslog facility to use if logging to syslog		
<pre>login_dir = /var/run/dovecot/login</pre>	Directory where the authentication process places authentication UNIX sockets, to which the login process needs to be able to connect		
login_chroot = yes	Chroot login process to the login_dir		
login_user = dovecot	User to use for the login process. This user is used to control access for authentication process, and not to access mail messages		
login_process_size = 64	Maximum login process size, in Mb		
login_process_per_connection = yes	If yes, each login is processed in its own process (more secure); if no, each login process processes multiple connections (faster)		
login_processes_count = 3	Number of login processes to keep for listening for new connections		
login_max_processes_count = 128	Maximum number of login processes to create		
<pre>login_max_connections = 256</pre>	Maximum number of connections allowed per each login process. This setting is used only if <code>login_process_per_connection = no</code> ; once the limit is reached, the process notifies master so that it can create a new login process		
login_greeting = Dovecot ready.	Greeting message for clients		
login_trusted_networks = \ 10.7.7.0/24 10.8.8.0/24	Trusted network ranges (usually IMAP proxy servers). Connections from these IP addresses are allowed to override their IP addresses and ports, for logging and authentication checks. disable_plaintext_auth is also ignored for these networks		
<pre>mbox_read_locks = fcntl mbox_write_locks = dotlock fcntl</pre>	Locking methods to use for locking mailboxes in mbox format. Possible values are: dotlock		
maildir_stat_dirs = no	Option for mailboxes in Maildir format. If no (default), the LIST command returns all entries in the mail directory beginning with a dot. If yes, returns only entries which are directories		
dbox_rotate_size = 2048 dbox_rotate_min_size = 16	Maximum and minimum file size, in Kb, of a mailbox in dbox format until it is rotated		
!include /etc/dovecot/conf.d/*.conf	Include configuration file		
!include_try /etc/dovecot/extra.conf	Include optional configuration file, do not give error if file not found		

/etc/dovecot	.conf Dovecot configuration file
mail location = \	Mailbox location, in mbox or Maildir format. Variables:
mbox:~/mail:INBOX=/var/spool/mail/%u	%u username
or	%n user part in <i>user@domain</i> , same as %u if there is no domain
mail_location = maildir:~/Maildir	%d domain part in user@domain, empty if there is no domain
	%h home directory
namespace shared {	Definition of a shared namespace, for accessing other users' mailboxes that have been shared. Private namespaces are for users' personal emails.
	Public namespaces are for shared mailboxes managed by root user
separator = /	Hierarchy separator to use. Should be the same for all namespaces; it depends on the underlying mail storage format
<pre>prefix = shared/%%u/</pre>	Prefix required to access this namespace; must be different for each. Here, mailboxes are visible under shared/user@domain/; the variables $\$\n , $\$\d and $\$\u are expanded to the destination user
location = maildir:%%h/Maildir:\ INDEX=~/Maildir/shared/%%u	Mailbox location for other users' mailboxes; it is in the same format as mail_location which is also the default for it. %variable and ~/ expand to the logged in user's data; %%variable expands to the destination user's data
inbox = no	There can be only one INBOX, and this setting defines which namespace has it
hidden = no	Define whether the namespace is hidden i.e. not advertised to clients via NAMESPACE extension
subscriptions = no	Namespace handles its own subscriptions; if set to no, the parent namespace handles them and Dovecot uses the default namespace for saving subscriptions. If prefix is empty, this should be set to yes
list = children	Show the mailboxes under this namespace with LIST command, making the namespace visible for clients that do not support the NAMESPACE extension. Here, lists child mailboxes but hide the namespace prefix; list the namespace only if there are visible shared mailboxes
1	
mail_uid = 666 mail_gid = 666	UID and GID used to access mail messages
<pre>mail_privileged_group = mail</pre>	Group to enable temporarily for privileged operations; currently this is used only with INBOX when its initial creation or a dotlocking fails
<pre>mail_access_groups = tmpmail</pre>	Supplementary groups to grant access to for mail processes; typically these are used to set up access to shared mailboxes
lock_method = fcntl	Locking method for index files. Can be fcntl, flock, or dotlock
first valid uid = 500	Valid UID range for users; default is 500 and above. This makes sure
last_valid_uid = 0	that users cannot login as daemons or other system users. Denying root login is hardcoded to Dovecot and cannot be bypassed
<pre>first_valid_gid = 1 last_valid_gid = 0</pre>	Valid GID range for users; default is non-root/wheel. Users having non-valid primary GID are not allowed to login
max_mail_processes = 512	Maximum number of running mail processes. When this limit is reached, new users are not allowed to login
mail_process_size = 256	Maximum mail process size, in Mb
valid_chroot_dirs =	List of directories under which chrooting is allowed for mail processes
mail_chroot =	Default chroot directory for mail processes. Usually not needed as Dovecot does not allow users to access files outside their mail directory
mailbox_idle_check_interval = 30	When IDLE command is running, mailbox is checked once in a while to see if there are any new mails or other changes. This setting defines the minimum time to wait between these checks, in seconds

/etc/dovecot.conf Dove	cot configuration file
protocol pop3 {	Block with options for the POP3 protocol
listen = *:110	Network interfaces to accept POP3 connections on
<pre>login_executable = /usr/libexec/dovecot/pop3-login</pre>	Location of the POP3 login executable
<pre>mail_executable = /usr/libexec/dovecot/pop3</pre>	Location of the POP3 mail executable
<pre>pop3_no_flag_updates = no</pre>	If set to no, do not try to set mail messages non-recent or seen with POP3 sessions, to reduce disk I/O. With Maildir format do not move files from $\mathtt{new}/$ to $\mathtt{cur}/$, with mbox format do not write $\mathtt{Status}-$ headers
pop3_lock_session = no	Whether to keep the mailbox locked for the whole POP3 session
<pre>pop3_uidl_format = %08Xu%08Xv }</pre>	POP3 UIDL (Unique Mail Identifier) format to use
protocol imap {	Block with options for the IMAP protocol
listen = *:143 ssl_listen = *:993	Network interfaces to accept IMAP and IMAPS connections on
<pre>login_executable = /usr/libexec/dovecot/imap-login</pre>	Location of the IMAP login executable
<pre>mail_executable = /usr/libexec/dovecot/imap</pre>	Location of the IMAP mail executable
<pre>mail_max_userip_connections = 10</pre>	Maximum number of IMAP connections allowed for a user from each IP address
<pre>imap_idle_notify_interval = 120 }</pre>	How many seconds to wait between "OK Still here" notifications when client is IDLE
ssl = yes	SSL/TLS support. Possible values are yes, no, required
ssl_cert_file = /etc/ssl/certs/dovecot-cert.pem	Location of the SSL certificate
ssl_key_file = /etc/ssl/private/dovecot-key.pem	Location of private key
ssl_key_password = b1gs3cr3t	Password of private key, if it is password-protected. Since /etc/dovecot.conf is usually world-readable, it is better to place this setting into a root-owned 0600 file instead and include it via the setting !include_try /etc/dovecot/dovecot-passwd.conf. Alternatively, Dovecot can be started with dovecot -p blgs3cr3t
ssl_ca_file = /etc/dovecot/cafile.pem	List of trusted SSL certificate authorities; the file contains the CA certificates followed by the CRLs
ssl_verify_client_cert = yes	Request client to send a certificate
ssl_cipher_list = ALL:!LOW:!SSLv2	List of SSL ciphers to use
<pre>verbose_ssl = yes</pre>	Show protocol level SSL errors

/etc/dovecot.conf Dov	vecot configuration file
<pre>auth_executable = /usr/libexec/dovecot/dovecot-auth</pre>	Location of the authentication executable
auth_process_size = 256	Max authentication process size, in Mb
auth_username_chars = abcde VWXYZ01234567890@	List of allowed characters in the username. If the username entered by the user contains a character not listed in here, the login automatically fails. This is to prevent a user exploiting any potential quote-escaping vulnerabilities with SQL/LDAP databases
auth_realms =	List of realms for SASL authentication mechanisms that need them. If empty, multiple realms are not supported
<pre>auth_default_realm = example.org</pre>	Default realm/domain to use if none was specified
<pre>auth_anonymous_username = anonymous</pre>	Username to assign to users logging in with ANONYMOUS SASL mechanism
<pre>auth_verbose = no</pre>	Whether to log unsuccessful authentication attempts and the reasons why they failed
auth_debug = no	Whether to enable more verbose logging (e.g. SQL queries) for debugging purposes
auth_failure_delay = 2	Delay before replying to failed authentications, in seconds
auth default {	
mechanisms = plain login cram-md5	Accepted authentication mechanisms
<pre>passdb passwd-file { args = /etc/dovecot.deny deny = yes }</pre>	Deny login to the users listed in /etc/dovecot.deny (file contains one user per line)
<pre>passdb pam { args = cache_key=%u%r dovecot }</pre>	PAM authentication block. Enables authentication matching (username and remote IP address) for PAM
<pre>passdb passwd { blocking = yes args = }</pre>	System users e.g. NSS or /etc/passwd
<pre>passdb shadow { blocking = yes args = }</pre>	Shadow passwords for system users e.g. NSS or /etc/passwd
<pre>passdb bsdauth { cache_key = %u args = }</pre>	PAM-like authentication for OpenBSD
<pre>passdb sql { args = /etc/dovecot/dovecot-sql.conf }</pre>	SQL database
<pre>passdb ldap { args = /etc/dovecot/dovecot-ldap.conf }</pre>	LDAP database
<pre>socket listen { master { path = /var/run/dovecot/auth-master mode = 0600 user = group = } client { path = /var/run/dovecot/auth-client mode = 0660 } }</pre>	Export the authentication interface to other programs. Master socket provides access to userdb information; it is typically used to give Dovecot's local delivery agent access to userdb so it can find mailbox locations. The default user/group is the one who started dovecot-auth (i.e. root). The client socket is generally safe to export to everyone. Typical use is to export it to the SMTP server so it can do SMTP AUTH lookups using it

94/167 FTP

Active mode (default)

- 1. Client connects to FTP server on port 21 (control channel) and sends second unprivileged port number
- 2. Server acknowledges
- 3. Server connects from port 20 (data channel) to client's second unprivileged port number
- 4. Client acknowledges

Passive mode (more protocol-compliant, because it is the client that initiates the connection)

- 1. Client connects to FTP server on port 21 and requests passive mode via the PASV command
- 2. Server acknowledges and sends unprivileged port number via the PORT command
- 3. Client connects to server's unprivileged port number
- 4. Server acknowledges

		FTP servers		
Very Secure FTP	A hardened and high-performance FTP implementation. The vsftpd daemon operates with multiple processes that run as a non-privileged user in a chrooted jail.			
Pure-FTP	A free, easy-to-use FTP server.			
	pure-ftpd	Pure-FTP daemon		
	pure-ftpwho	Show clients connected to the Pure-FTP server		
	pure-mrtginfo Show connections to the Pure-FTP server as a MRTG graph			
	pure-statsdecode Show Pure-FTP log data			
	pure-pw Manage Pure-FTP virtual accounts			
	pure-pwconvert	Convert the system user database to a Pure-FTP virtual accounts database		
	pure-quotacheck	Manage Pure-FTP quota database		
	pure-uploadscript	Run a command on the Pure-FTP server to process an uploaded file		
		FTP clients		
ftp	Standard FTP client.			
lftp	A sophisticated FTP client with support for HTTP and BitTorrent.			
	lftp ftpserver.domain	Connect to a FTP server and tries an anonymous login		

- access to ftp srv managed in two ways: 1. anonymous 2. authenticated>> Note about vsftpd.conf: A

- installation default: user name: ftp home dir: /srv/ftp- to change:\$ mkdir /srv/files/ftp\$ usermod -d

95/167 vsftpd

/etc/vsftpd/vsftpd.conf	Very Secure FTP server configuration file
listen=NO	Run vsftpd in standalone mode (i.e. not via inetd)?
local_enable=YES	Allow local system users (i.e. in /etc/passwd) to log in?
<pre>chroot_local_user=YES</pre>	Chroot local users in their home directory?
write_enable=YES	Allow FTP commands that write on the filesystem (i.e. STOR, DELE, RNFR, RNTO, MKD, RMD, APPE and SITE)?
anonymous_enable=YES	Allow anonymous logins? If yes, anonymous and ftp are accepted as logins
anon_root=/var/ftp/pub	After anonymous login, go to directory /var/ftp/pub
anon_upload_enable=YES D	Allow anonymous uploads?
chown_uploads=YES	Change ownership of anonymously uploaded files?
chown_username=ftp	Change ownership of anonymously uploaded files to user ftp
anon_world_readable_only=NO	Allow anonymous users to only download files which are world readable?
ssl_enable=YES	Enable SSL?
force_local_data_ssl=NO	Encrypt local data?
force_local_logins_ssl=YES	Force encrypted authentication?
allow_anon_ssl=YES C	Allow anonymous users to use SSL?
ssl_tlsv1=YES ssl_tlsv2=NO ssl_tlsv3=NO	Versions of SSL/TLS that are allowed
rsa_cert_file=/etc/pki/tls/certs/vsftpd.pem	Location of certificate file
rsa_private_key_file=/etc/pki/tls/certs/vsftpd	Location of private key file

B) To limit users to their home directories:(/etc/vsftpd.conf). To do that: \$ chroot_list_enable=YES \$

96/167 CUPS

cupsd CUPS (Common Unix Printing System) daemon.

Administration of printers is done via web interface on http://localhost:631

/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

/etc/init.d/cupsys start Start the CUPS service

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--cflagsShow the necessary compiler optionscups-config--datadirShow the default CUPS data directorycups-config--ldflagsShow the necessary linker optionscups-config--libsShow 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

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

mpage file.ps Print a PostScript document on multiple pages per sheet on a PostScript printer

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

		IPv4 addre	ssing		
		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
Classful	Class B (Unicast)	128.0.0.0 - 191.255.255.255 first octet: 10XX XXXX	/16	16,384 networks × 65,536 addresses	RFC 791
	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	10.0.0.0/8	16,777,216	RFC 1918
Private	Private Class B	172.16.0.0 - 172.31.255.255	172.16.0.0/12	1,048,576	RFC 1918
	Private Class C	192.168.0.0 - 192.168.255.255	192.168.0.0/16	65,536	RFC 1918
	Source	0.0.0.0 - 0.255.255.255	0.0.0.0/8	16,777,216	RFC 1700
Reserved	Loopback	127.0.0.0 - 127.255.255.255	127.0.0.0/8	16,777,216	RFC 1700
	Autoconf	169.254.0.0 - 169.254.255.255	169.254.0.0/16	65,536	RFC 3330
	TEST-NET	192.0.2.0 - 192.0.2.255	192.0.2.0/24	256	RFC 3330
	6to4 relay anycast	192.88.99.0 - 192.88.99.255	192.88.99.0/24	256	RFC 3068
	Device benchmarks	198.18.0.0 - 198.19.255.255	198.18.0.0/15	131,072	RFC 2544

IPv4 address: 32-bit long, represented divided in four octets (dotted-quad). e.g. 193.22.33.44

4×10^9 total addresses

IPv4 classful addressing is obsolete and has been replaced by CIDR (Classless Inter-Domain Routing).

	IPv6 addressing
	64-bit network prefix (>= 48-bit routing prefix + <= 16-bit subnet id) + 64-bit interface identifier
Unicast	A 48-bit MAC address is transformed into a 64-bit EUI-64 by inserting ff:fe in the middle. A EUI-64 is then transformed into an IPv6 interface identifier by inverting the 7 th most significant bit.
Link-local	fe80:0000:0000 + 64-bit interface identifier
Multicast	ff + 4-bit flag + 4-bit scope field + 112-bit group ID

IPv6 address: 128-bit long, represented divided in eight 16-bit groups (4 hex digits). e.g. 2130:0000:0000:0000:0000:0040:15bc:235f which can also be written as 2130::7:40:15bc:235f Leading zeros in each group can be deleted. A single chunk of one or more adjacent 0000 groups can be deleted.

3×10^{38} total addresses

The IANA (Internet Assigned Numbers Authority) manages the allocation of IPv4 and IPv6 addresses, assigning large blocks to RIRs (Regional Internet Registries) which in turn allocate addresses to ISPs and other local registries.

VLSM chart - Last octet subnetting (CIDR notation)						
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	.0	.8	.8
					.0	.12
				.16	.16	.20
					.24	.24
		.0		.32	.32	.32
						.36
			.32		.40	.44
			.52		.48	.48
				.48	.56	.56
	.0					.60
				.64	.64	.68
				100	.72	.72 .76
			.64		.80	.80
				.80	00	.84 .88
		.64			.88	.92
				06	.96	.96 .100
				.96	.104	.104
			.96	.112	112	.108
					.112	.116
.0					.120	.120 .124
.0		.128	.128	.128	.128	.128
					.136	.136
						.140
					.144	.148
					.152	.152 .156
			.160	.160	.160	.160
						.164
					.168	.172
					.176	.176 .180
				.176	.184	.184
	.128					.188 .192
				.192	.192	.196
					.200	.200 .204
			.192		.208	.208
				.208		.212 .216
		.192			.216	.220
		1252	.224	.224	.224	.224 .228
					.232	.232
						.236 .240
					.240	.244 .248
					.248	.248

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.

Most common well-known ports			
Port	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	HTTP	
110	TCP	POP3	
119	TCP	NNTP	
123	UDP	NTP	
139	TCP/UDP	Microsoft NetBIOS	
143	TCP	IMAP	
161	UDP	SNMP	
443	TCP	HTTPS (HTTP over SSL/TLS)	
465	TCP	SMTP over SSL	
993	TCP	IMAPS (IMAP over SSL)	
995	TCP	POP3S (POP3 over SSL)	

1-1023: privileged ports, used server-side 1024-65535: unprivileged ports, used client-side

ISO/OSI and TCP/IP protocol stack models					
Layer	ISO/OSI	TCP/IP	Standards (e.g.)	Data transmission unit	
7	Application		HTTP, SMTP, POP	Message	
6	Presentation	Application			
5	Session				
4	Transport	Transport	TCP, UDP	Segment (TCP), Datagram (UDP)	
3	Network	Internet	IPv4, IPv6, ICMP	Packet	
2	Data Link	Network Access	Ethernet, Wi-Fi, PPP	Frame	
1	Physical	Network Access		Bit	

Network configuration commands

<pre>ip a ip addr ip addr show ifconfig -a</pre>	Display configuration of all network interfaces
<pre>ip link show eth0 ifconfig eth0</pre>	Display configuration of eth0
<pre>ip addr add dev eth0 10.1.1.1/8 ifconfig eth0 10.1.1.1 netmask 255.0.0.0 broadcast 10.255.255</pre>	Configure IP address of eth0 .255
ifconfig eth0 hw ether 45:67:89:ab:cd:ef	Configure MAC address of eth0
<pre>ip link set eth0 up ifconfig eth0 up ifup eth0</pre>	Activate eth0
<pre>ip link set eth0 down ifconfig eth0 down ifdown eth0</pre>	Shut down eth0
dhclient eth0 pump dhcpcd eth0 (SUSE)	Request an IP address via DHCP
ip neigh arp -a	Show the ARP cache table
ip neigh show 10.1.0.6 arp 10.1.0.6	Show the ARP cache entry for a host
ip neigh add 10.1.0.7 lladdr 01:23:45:67:89:ab dev eth0 arp -s 10.1.0.7 01:23:45:67:89:ab	Add a new ARP entry for a host
ip neigh del 10.1.0.7 dev eth0 arp -d 10.1.0.7	Delete an ARP entry
ip neigh flush all	Delete the ARP table for all interfaces
hostname	Get the hostname
hostname -f	Get the FQDN (Fully Qualified Domain Name)
hostname mylinuxbox hostnamectl set-hostnamestatic "mylinuxbox" (RHEL 7)	Set the hostname
hostnamectl (RHEL 7)	Get the hostname, OS, and other information
<pre>/etc/init.d/networking restart (Debian) /etc/init.d/network restart (Red Hat)</pre>	Restart network services
ethtool option device	Query or control network driver and hardware settings
ethtool eth0	View hardware settings of eth0

iwlist wlan0 scan List all wireless devices in range, with their quality of signal and other information

iwlist wlan0freqDisplay transmission frequency settingsiwlist wlan0rateDisplay transmission speed settingsiwlist wlan0txpowerDisplay transmission power settings

iwlist wlan0 key Display encryption settings

iwgetid wlan0 option Print NWID, ESSID, AP/Cell address or other information about the wireless network

that is currently in use

iwconfig wlan0 Display configuration of wireless interface wlan0

iw dev wlan0 station dump On a wireless card configured in AP Mode, display information (e.g. MAC address,

tx/rx, bitrate, signal strength) about the clients

hcidump -i device Display raw HCI (Host Controller Interface) data exchanged with a Bluetooth device

102/167 Network tools

dig example.org	Perform a DNS lookup for the specified domain or hostname. Returns information in BIND zone file syntax; uses an internal resolver and hence does not honor /etc/resolv.conf
host example.org nslookup example.org (deprecated)	Perform a DNS lookup for the specified domain or hostname. Does honor /etc/resolv.conf
dig @nameserver -t MX example.org host -t example.org nameserver	Perform a DNS lookup for the MX record of the specified domain, querying <i>nameserver</i>
dig example.org any host -a example.org	Get all DNS records for a domain
dig -x a.b.c.d host a.b.c.d	Perform a reverse DNS lookup for the IP address a.b.c.d
whois example.org	Query the WHOIS service for an Internet resource, usually a domain name
ping host	Test if a remote host can be reached and measure the round- trip time to it. This is done by sending an ICMP Echo Request datagram and expecting an ICMP Echo Response
fping -a host1 host2 host3	Ping multiple hosts in parallel and report which ones are alive
bing host1 host2	Calculate point-to-point throughput between two remote hosts
traceroute host	Print the route, hop by hop, packets trace to a remote host. This is done by sending a sequence of ICMP Echo Request datagrams with increasing TTL values, starting with TTL=1, and expecting ICMP Time Exceeded datagrams
tracepath host	Simpler traceroute
mtr host	traceroute and ping combined
redirladdr=ip1lport=port1 \caddr=ip2cport=port2	Redirect all connections coming to local IP address <i>ip1</i> and port <i>port1</i> , to remote IP address <i>ip2</i> and port <i>port2</i>
telnet host port	Establish a telnet connection to the specified host and port number. If port is omitted, uses default port 23
ftp host	Establish an interactive FTP connection with the remote host
<pre>wgetno-clobberhtml-extension \page-requisitesconvert-links \recursivedomains example.org \no-parent www.example.org/path</pre>	Download a whole website www.example.org/path
curl www.example.org/file.html -o myfile.html	Download a file via HTTP and save it locally under another name
<pre>curl -u user:password 'ftp://ftpserver/path/file'</pre>	Download a file via FTP, after logging in to the server
curl -XPUT webserver -d'data'	Send a HTTP PUT command with data to webserver

netstat	Display network connections
netstattcp netstat -t	Display active TCP connections
netstat -l	Display only listening sockets
netstat -a	Display only listening sockets 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 -e)
netstat -c	Display network connections continuously
ss	Display socket statistics (similarly to netstat)
ss -t -a	Display all TCP sockets
nmap host nmap -sS host	Scan for open TCP ports (TCP SYN scan) on remote host
nmap -sP host	Do a ping sweep (ICMP ECHO probes) on remote host
nmap -sU host	Scan for open UDP ports on remote host
nmap -sV host	Do a service and version scan on open ports
nmap -p 1-65535 <i>host</i>	Scan all ports (1-65535), not only the common ports, on remote host
nmap -0 host	Find which operating system is running on remote host (OS fingerprinting)
arp-scan	Scan all hosts on the LAN. Uses ARP (Layer 2) packets and is therefore able to find hosts that drop all IP or ICMP traffic $$
ngrep	Filter data payload of network packets matching a specified regex
nload	Display a graph of the current network usage
iptraf iptraf-ng	IP LAN monitor (ncurses UI)
netserver	Run a network performance benchmark server
netperf	Do network performance benchmarks by connecting to a netserver
iperf -s	Run a network throughput benchmark server
iperf -c server	Perform network throughput tests in client mode, by connecting to an iperf server

tcpdump -ni eth0	Sniff all network traffic on interface eth0, suppressing DNS resolution
tcpdump ip host 10.0.0.2 tcp port 25	Sniff network packets on TCP port 25 from and to 10.0.0.2
tcpdump ether host '45:67:89:ab:cd:ef'	Sniff traffic from and to the network interface having MAC address 45:67:89:ab:cd:ef
tcpdump 'src host 10.0.0.2 and (tcp port 80 or tcp port 443)'	Sniff HTTP and HTTPS traffic having as source host 10.0.0.2
tcpdump -ni eth0 not port 22	Sniff all traffic on eth0 except that belonging to the SSH connection
tcpdump -vvnn -i eth0 arp	Sniff ARP traffic on eth0, on maximum verbosity level, without converting host IP addresses and port numbers to names
tcpdump ip host 10.0.0.2 and not 10.0.0.9	Sniff IP traffic between 10.0.0.2 and any other host except 10.0.0.9
dhcpdump -i eth0	Sniff all DHCP packets on interface eth0

105/167 netcat

nc ncat (Red Hat) netcat (SUSE)	Netcat, "the Swiss Army knife of networking", a very flexible generic TCP/IP client/server
nc -z 10.0.0.7 22 ncat 10.0.0.7 22	Scan for a listening SSH daemon on remote host 10.0.0.7
nc -1 -p 25	Listen for connections on port 25 (i.e. mimic a SMTP server). Send any input received on stdin to the connected client and dump on stdout any data received from the client
nc 10.0.0.7 389 < file	Push the content of <i>file</i> to port 389 on remote host 10.0.0.7
echo "GET / HTTP/1.0\r\n\r\n" nc 10.0.0.7 80	Connect to web server 10.0.0.7 and issue a HTTP GET
while true; \ do nc -1 -p 80 -q 1 < page.html; done	Start a minimal web server, serving the specified HTML page to any connected client
<pre>while true; \ do echo "<html><body><h1>WWW</h1></body></html>" \ ncat -1 -p 80; done</pre>	
nc -v -n -z -w1 -r 10.0.0.7 1-1023	Run a TCP port scan against remote host 10.0.0.7. Probes randomly all privileged ports with a 1-second timeout, without resolving service names, and with verbose output
echo "" nc -v -n -w1 10.0.0.7 1-1023	Retrieve the greeting banner of any network service that might be running on remote host 10.0.0.7

/etc/hosts Mappings between IP addresses and hostnames, for name resolution

127.0.0.1 localhost.localdomain localhost 10.2.3.4 myhost.domain.org myhost

/etc/nsswitch.conf Sources that must be used by various system library lookup functions

passwd: files nisplus nis shadow: files nisplus nis group: files nisplus nis hosts: files dns nisplus nis

/etc/host.conf Sources for name resolution, for systems before glibc2.

Obsolete, superseded by /etc/nsswitch.conf

order hosts,bind
multi on

/etc/resolv.conf Domain names that must be appended to bare hostnames, and DNS servers

that will be used for name resolution

search domain1.org domain2.org
nameserver 192.168.3.3
nameserver 192.168.4.4

/etc/networks Mappings between network addresses and names

loopback 127.0.0.0 mylan 10.2.3.0

/etc/services List of service TCP/UDP port numbers

/etc/protocols List of available protocols

/sys/class/net List of all network interfaces in the system

	Red Hat
/etc/sysconfig/network	Network configuration file
	ADDRESS=10.2.3.4 NETMASK=255.255.255.0 GATEWAY=10.2.3.254 HOSTNAME=mylinuxbox.example.org NETWORKING=yes
/etc/sysconfig/network-scripts/ifcfg-eth0	Configuration file for eth0. This file is read by the ifup and ifdown scripts
	DEVICE=eth0 TYPE=Ethernet HWADDR=AA:BB:CC:DD:EE:FF BOOTPROTO=none ONBOOT=yes NM_CONTROLLED=no IPADDR=10.2.3.4 NETMASK=255.255.255.0 GATEWAY=10.2.3.254 DNS1=8.8.8.8 DNS2=4.4.4.4 USERCTL=no
<pre>/etc/sysconfig/network-scripts/ifcfg-eth0:0 /etc/sysconfig/network-scripts/ifcfg-eth0:1 /etc/sysconfig/network-scripts/ifcfg-eth0:2</pre>	Multiple configuration files for a single eth0 interface, which allows binding multiple IP addresses to a single NIC
/etc/sysconfig/network-scripts/route-eth0	Static route configuration for eth0
	default 10.2.3.4 dev eth0 10.7.8.0/24 via 10.2.3.254 dev eth0 10.7.9.0/24 via 10.2.3.254 dev eth0
/etc/ethertypes	Ethernet frame types. Lists various Ethernet protocol types used on Ethernet networks
	Debian
/etc/network/interfaces	List and configuration of all network interfaces
	allow-hotplug eth0 iface eth0 inet static address 10.2.3.4 netmask 255.255.255.0 gateway 10.2.3.254 dns-domain example.com dns-nameservers 8.8.8.8 4.4.4.4
/etc/hostname	Hostname of the local machine
/etc/ethers	ARP mappings (i.e. MAC to IP addresses)

108/167 nmcli

In RHEL7 the network configuration is managed by the NetworkManager daemon.

A **connection** is a network configuration that applies to a **device** (aka network interface). A device can be included in multiple connections, but only one of them may be active at a time.

The configuration for *connection* is stored in the file /etc/sysconfig/network-scripts/ifcfg-connection. Although it is possible to set up networking by editing these configuration files, it is much easier to use the command nmcli.

nmcli device status

nmcli device disconnect iface

nmcli connection show

nmcli connection show --active
nmcli connection show connection

nmcli connection add con-name connection $\$ type ethernet ifname iface ipv4.method manual $\$ ipv4.addresses 10.0.0.13/24 ipv4.gateway 10.0.0.254

 $\verb|nmcli| connection modify | connection | [options]|\\$

nmcli connection up connection

nmcli connection reload

Show all network devices

Disconnects the device *iface*. This command should be used instead of nmcli connection down *connection* because if *connection* is set to autoconnect, Network Manager will bring it up again shortly

Show all connections. Connections with an empty device entry are inactive

Show active connections

Show the configuration of connection

Configure a new *connection* that uses the Ethernet interface *iface* and assigns it an IPv4 address and gateway

Modify the configuration of connection

Brings up a connection

Reload any manual change made to the files /etc/sysconfig/network-scripts/ifcfg-*

The manpage man nmcli-examples contains many network configuration examples.

Network teaming allows binding together two or more network interfaces to increase throughput or provide redundancy. RHEL7 implements network teaming via the teamd daemon.

How to set up a teaming connection

- 1. nmcli connection add type team con-name teamcon ifname teamif \
 config '{"runner":{"name":"loadbalance"}}'
- 2. nmcli connection modify teamcon ipv4.method manual \ipv4.addresses 10.0.0.14/24 ipv4.gateway 10.0.0.254
- 3. nmcli connection add type team-slave if name $iface \setminus master \ teamcon$
- 4. Repeat the previous step for each slave interface.

Set up a team connection *teamcon* and a team interface *teamif* with a runner (in JSON code) for automatic failover

Assign manually an IP address and gateway

Add an existing device *iface* as a slave of team *teamcon*.

The slave connection will be automatically named team-slave-iface

teamdctl teamif state

Show the state of the team interface teamif

teamnl teamif command

Debug a team interface teamif

A **network bridge** emulates a hardware bridge, i.e. a Layer 2 device able to forward traffic between networks based on MAC addresses.

How to set up a bridge connection

- 1. nmcli connection add type bridge con-name brcon ifname brif
- 2. nmcli connection modify brcon ipv4.method manual \ ipv4.addresses 10.0.0.15/24 ipv4.gateway 10.0.0.254
- 3. nmcli connection add type bridge-slave ifname $iface \setminus master \ brcon$
- Set up a bridge connection *brcon* and a bridge interface *brif*
- Assign manually an IP address and gateway
- Add an existing device *iface* as a slave of bridge *brcon*.
- The slave connection will be automatically named bridge-slave-iface

4. Repeat the previous step for each slave interface.

brctl show brif

Display information about the bridge interface brif

The manpage man teamd.conf lists many examples of team configurations and runners. The manpage man nmcli-examples contains, among others, examples of teaming and bridging configuration.

110/167 TCP Wrapper

/etc/hosts.allow
/etc/hosts.deny

Host access control files used by the TCP Wrapper system.

Each file contains zero or more <code>daemon:client</code> lines. The first matching line is considered.

Access is granted when a <code>daemon:client</code> pair matches an entry in <code>/etc/hosts.allow.</code> Otherwise, access is denied when a <code>daemon:client</code> pair matches an entry in <code>/etc/hosts.deny.</code> Otherwise, access is granted.

/etc/hosts.allow and /et	c/hosts.deny lines syntax
ALL: ALL	All services to all hosts
ALL: .example.edu	All services to all hosts of the example.edu domain
ALL: .example.edu EXCEPT host1.example.edu	All services to all hosts of example.edu, except host1
in.fingerd: .example.com	Finger service to all hosts of example.com
in.tftpd: LOCAL	TFTP to hosts of the local domain only
sshd: 10.0.0.3 10.0.0.4 10.1.1.0/24	SSH to the hosts and network specified
sshd: 10.0.1.0/24	SSH to 10.0.1.0/24
sshd: 10.0.1.	SSH to 10.0.1.0/24
sshd: 10.0.1.0/255.255.255.0	SSH to 10.0.1.0/24
<pre>in.tftpd: ALL: spawn (/safe_dir/safe_finger \ -l @%h /bin/mail -s %d-%h root) &</pre>	Send a finger probe to hosts attempting TFTP and notify root user via email
<pre>portmap: ALL: (echo Illegal RPC request \ from %h /bin/mail root) &</pre>	When a client attempts a RPC request via the portmapper (NFS access), echo a message to the terminal and notify root user via email

111/167 Routing

Output of command route -en							
Kernel IP routi	ng table						
Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
192.168.3.0	0.0.0.0	255.255.255.0	U	0	0	0	eth0
0.0.0.0	192.168.3.1	0.0.0.0	UG	0	0	0	eth0

Destination	network or host	destination network or host	
Destination	0.0.0.0	default route	
	host	gateway	
Gateway	0.0.0.0	no gateway needed, network is directly connected	
	-	rejected route	
	network mask	network mask to apply for the destination network	
Genmask	255.255.255.255	destination host	
	0.0.0.0	default route	
	U	route is up	
	G	use gateway	
	Н	target is host	
Flags	!	rejected route	
	D	dynamically installed by daemon	
	M	modified from routing daemon	
	R	reinstate route for dynamic routing	

ip route Display IP routing table route -en route -F netstat -rn ip route show cache Display kernel routing cache route -C ip route add default via 10.1.1.254 Add a default gateway route add default gw 10.1.1.254 ip route add 10.2.0.1 dev eth0
ip route add 10.2.0.1 via 10.2.0.254 Add a route for a host route add -host 10.2.0.1 gw 10.2.0.254 ip route add 10.2.0.0/16 via 10.2.0.254 Add a route for a network route add -net 10.2.0.0 netmask 255.255.0.0 gw 10.2.0.254 ip route delete 10.2.0.1 dev eth0 Delete a route for a host route del -host 10.2.0.1 gw 10.2.0.254 ip route flush all Delete the routing table for all interfaces 112/167 iptables

The Netfilter framework provides firewalling capabilities in Linux. It is implemented by the user-space application programs iptables for IPv4 (which replaced ipchains, which itself replaced ipfwadm) and ip6tables for IPv6. iptables is implemented in the kernel and therefore does not have a daemon process or a service. The ability to track connection state is provided by the ip conntrack kernel module.

In RHEL 7, iptables is replaced by the firewalld daemon. It is possible, but not recommended, to use iptables anyway by installing the package iptables-services (which provides a systemd interface for iptables) and disabling firewalld. In Ubuntu, iptables is managed by the ufw service (Uncomplicated Firewall).

/etc/sysconfig/iptables	Default file containing the firewall rules
iptables-restore < file	Load into iptables the firewall rules specified in the file
iptables-save > file	Save into iptables the firewall rules specified in the file

iptables rules file			
*filter :INPUT ACCEPT [0:0] :FORWARD ACCEPT [0:0] :OUTPUT ACCEPT [0:0] COMMIT	Delete all rules and open the firewall to all connections		

Iptables uses tables containing sets of chains, which contain sets of rules. Each rule has a target (e.g. ACCEPT). The "filter" table contains chains INPUT, FORWARD, OUTPUT (built-in chains); this is the default table to which all iptables commands are applied, unless another table is specified via the -t option.

The "nat" table contains chains PREROUTING, OUTPUT, POSTROUTING.

The "mangle" table contains chains PREROUTING, OUTPUT.

When a packet enters the system, it is handed to the INPUT chain. If the destination is local, it is processed; if the destination is not local and IP forwarding is enabled, the packet is handed to the FORWARD chain, otherwise it is dropped. An outgoing packet generated by the system will go through the OUTPUT chain.

If NAT is in use, an incoming packet will pass at first through the PREROUTING chain, and an outgoing packet will pass last through the POSTROUTING chain.

iptables -A INPUT -s 10.0.0.6 -j ACCEPT	Add a rule to accept all packets from 10.0.0.6
iptables -A INPUT -s 10.0.0.7 -j REJECT	Add a rule to reject all packets from 10.0.0.7 and send back a ICMP response to the sender
iptables -A INPUT -s 10.0.0.8 -j DROP	Add a rule to silently drop all packets from 10.0.0.8
iptables -A INPUT -s 10.0.0.9 -j LOG	Add a rule to log via syslog all packets from 10.0.0.9
iptables -D INPUT -s 10.0.0.9 -j LOG	Delete a specific rule
iptables -D INPUT 42	Delete rule 42 of the INPUT chain
iptables -F INPUT	Flush all rules of the INPUT chain
iptables -F	Flush all rules, hence disabling the firewall
iptables -t mangle -F	Flush all rules of the "mangle" table
iptables -t mangle -X	Delete all user-defined (not built-in) rules in the "mangle" table
iptables -L INPUT	List the rules of the INPUT chain
iptables -L -n	List all rules, without translating numeric values (IP addresses to FQDNs and port numbers to services)
iptables -N mychain	Define a new chain
iptables -P INPUT DROP	Define the chain policy target, which takes effect when no rule matches and the end of the rules list is reached
iptables -A OUTPUT -d 10.7.7.0/24 -j DROP	Add a rule to drop all packets with destination 10.7.7.0/24
iptables -A FORWARD -i eth0 -o eth1 -j LOG	Add a rule to log all packets entering the system via eth0 and exiting via eth1
iptables -A INPUT -p 17 -j DROP iptables -A INPUT -p udp -j DROP	Add a rule to drop all incoming UDP traffic (protocol numbers are defined in /etc/protocols)
iptables -A INPUTsport 1024:65535dport 53 \ -j ACCEPT	Add a rule to accept all packets coming from any unprivileged port and with destination port 53
<pre>iptables -A INPUT -p icmpicmp-type echo-request \ -m limitlimit 1/s -i eth0 -j ACCEPT</pre>	Add a rule to accept incoming pings through eth0 at a maximum rate of 1 ping/second
iptables -A INPUT -m statestate ESTABLISHED \ -j ACCEPT	Load the module for stateful packet filtering, and add a rule to accept all packets that are part of a communication already tracked by the state module
iptables -A INPUT -m statestate NEW -j ACCEPT	Add a rule to accept all packets that are not part of a communication already tracked by the state module
iptables -A INPUT -m statestate RELATED -j ACCEPT	Add a rule to accept all packets that are related (e.g. ICMP responses to TCP or UDP traffic) to a communication already tracked by the state module
iptables -A INPUT -m statestate INVALID -j ACCEPT	Add a rule to accept all packets that do not match any of the states above



SNAT (Source Network Address Translation)

iptables -t nat -A POSTROUTING -s 10.0.0.0/24 -o eth1 \
-j SNAT --to-source 93.184.216.119

iptables -t nat -A POSTROUTING -s 10.0.0.0/24 -o eth1 \
-j SNAT --to-source 93.184.216.119:93.184.216.127

iptables -t nat -A POSTROUTING -o eth1 -j MASQUERADE

Map all traffic leaving the LAN to the external IP address 93.184.216.119

Map all traffic leaving the LAN to a pool of external IP addresses 93.184.216.119-127

Map all traffic leaving the LAN to the address dynamically assigned to eth1 via DHCP

DNAT (Destination Network Address Translation)

iptables -t nat -A PREROUTING -i eth1 -d 93.184.216.119 \ -j DNAT --to-destination 10.0.0.13

Allow the internal host 10.0.0.13 to be publicly reachable via the external address 93.184.216.119

PAT (Port Address Translation)

iptables -t nat -A PREROUTING -i eth1 -d 93.184.216.119 $\$ -p tcp --dport 80 -j DNAT --to-destination 10.0.0.13:8080

Make publicly accessible a webserver that is located in the LAN, by mapping port 8080 of the internal host 10.0.0.13 to port 80 of the external address 93.184.216.119

iptables -t nat -A PREROUTING -i eth0 -d ! 10.0.0.0/24 \
-p tcp --dport 80 -j REDIRECT --to-ports 3128

Redirect all outbound HTTP traffic originating from the LAN to a proxy running on port 3128 on the Linux box

sysctl -w net.ipv4.ip_forward=1
echo 1 > /proc/sys/net/ipv4/ip forward

Enable IP forwarding; necessary to set up a Linux machine as a router. (This command causes other network options to be changed as well.)

115/167 firewalld

In firewalld, a network interface (aka **interface**) or a subnet address (aka **source**) can be assigned to a specific **zone**. To determine to which zone a packet belongs, first the zone of the source is analyzed, then the zone of the interface; if no source or interface matches, the packet is associated to the default zone (which is "public", unless set otherwise). If the zone is not specified (via --zone=zone), the command is applied to the default zone. By default, commands are temporary; adding the --permanent option to a command sets it as permanent, or shows

By default, commands are temporary; adding the --permanent option to a command sets it as permanent, or shows permanent settings only.

Temporary commands are effective immediately but are canceled at reboot, firewall reload, or firewall restart. Permanent commands are effective only after reboot, firewall reload, or firewall restart.

	Firewalld zones (as obtained by firewall-cmdget-zones)
block	Rejects incoming connections with an ICMP HOST_PROHIBITED; allows only established connections
dmz	Used to expose services to the public; allows only specific incoming connections
drop	Drops all incoming packets; allows only outgoing connections
external	Used for routing and masquerading; allows only specific connections
home	Allows only specific incoming connections
internal	Used to define internal networks and allow only private network traffic
public	Allows only specific incoming connections. Default zone
trusted	Accepts all traffic
work	Used to define internal networks and allow only private network traffic

systemctl status firewalld firewall-cmdstate	Check the status of the fire	wall
firewall-config	Firewall management GUI	
firewall-cmdreload		n; this applies all permanent changes and ges. Current connections are not terminated
firewall-cmdcomplete-reload	Reload firewall configuration	n, stopping all current connections
firewall-cmdruntime-to-permanent	Transform all temporary cha	anges to permanent
firewall-cmdlist-all-zones		List all zones and their full settings
firewall-cmdget-default-zone		Show the default zone
firewall-cmdset-default-zone=home		Set "home" as the default zone
firewall-cmdget-active-zones		Show the active zones i.e. zones bound to either an interface or a source
firewall-cmdget-zones		Show all available zones
firewall-cmdget-zone-of-interface=eth	0	Show the zone assigned to eth0
firewall-cmdnew-zone=test		Create a new zone called "test"
firewall-cmdzone=homechange-interf	ace=eth0	Assign eth0 to the "home" zone
firewall-cmdzone=homelist-all		List temporary settings of the "home" zone
firewall-cmdzone=homelist-allpe	rmanent	List permanent settings of the "home" zone
firewall-cmdzone=homeadd-source=10	.1.1.0/24	Assign 10.1.1.0/24 to the "home" zone i.e. route all traffic from that subnet to that zone
firewall-cmdzone=homelist-sources		List sources bound to the "home" zone

116/167 firewalld rules

firewall-cmd --zone=trusted --add-service=ssh --add-port=22/tcp

firewall-cmd --zone=trusted --add-port=22/tcp

Add the SSH service to the "trusted" zone

firewall-cmd --zone=trusted --add-service={ssh,http,https}

firewall-cmd --zone=trusted --list-services

firewall-cmd --zone=trusted --list-ports

Show temporary and permanent services bound to the "trusted" zone

Show temporary and permanent ports open on the "trusted" zone

Show temporary and permanent ports open on the "trusted" zone

List all predefined services

Predefined services are configured in /usr/lib/firewalld/services/service.xml. User-defined services are configured in /etc/firewalld/services/service.xml.

firewall-cmd --get-icmptypes Show all known types of ICMP messages firewall-cmd --add-icmp-block=echo-reply Block a specific ICMP message type firewall-cmd --query-icmp-block=echo-reply Tell if a specific ICMP message type is blocked firewall-cmd --list-icmp-block Show the list of blocked ICMP message types firewall-cmd --add-rich-rule='richrule' Set up a rich rule (for more complex and detailed firewall configurations) Set up a rich rule to allow tftp connections firewall-cmd --add-rich-rule='rule \ family=ipv4 source address=10.2.2.0/24 service name=tftp from subnet 10.2.2.0/24 and log them via log prefix=tftp level=info limit value=3/m accept' syslog at a rate of 3 per minute firewall-cmd --list-rich-rules List all rich rules

The manpage man firewalld.richlanguage contains several examples of rich rules.

firewall-cmd --direct --add-rule directrule

firewall-cmd --direct --add-rule \

firewall-cmd --direct --add-rule \

ipv4 filter INPUT 0 -p tcp --dport 22 -j ACCEPT

firewall-offline-cmd directrule

firewall-cmd --direct --get-all-rules

Set up a direct rule to allow SSH connections

Set up a direct rule when firewalld is not running

Set up a direct rule when firewalld is not running

The manpage man firewalld.direct documents the syntax of direct rules. User-defined direct rules are stored in /etc/firewalld/direct.xml.

firewall-cmd --zone=zone --add-rich-rule='rule \
family=ipv4 source address=10.2.2.0/24 masquerade'
firewall-cmd --zone=zone --add-forward-port=\
port=22:proto=tcp:toport=2222:toaddr=10.7.7.7

firewall-cmd --zone=zone --add-masquerade

Set up masquerading for hosts of *zone*; packets originating from *zone* will get the firewall's IP address on the "external" zone as source address

Set up masquerading only for those hosts of zone located in subnet 10.2.2.0/24

Set up port forwarding for hosts of *zone*; incoming connections to port 22 for hosts of *zone* will be forwarded to port 2222 on host 10.7.7.7

117/167 SSH

ssh user@host	Connect to a remote <i>host</i> via SSH (Secure Shell) and login as <i>user</i> . Options:
	-v -vv -vvv Increasing levels of verbosity -p n Use port n instead of standard port 22
ssh user@host /path/to/command	Execute a command on a remote host
sftp user@host	FTP-like tool for secure file transfer
<pre>scp /path1/file user@host:/path2/ scp user@host:/path1/file /path2/ scp user1@host1:/path1/file user2@host2:/path2/</pre>	Non-interactive secure file copy. Can transfer files from local to remote, from remote to local, or between two remote hosts
sshpass -p password ssh user@host	Connect to a remote host using the specified password
pssh -i -H "host1 host2 host3" /path/to/command	Execute a command in parallel on a group of remote hosts
ssh-keygen -t rsa -b 2048	Generate interactively a 2048-bit RSA key pair; will prompt for a passphrase
ssh-keygen -t dsa	Generate a DSA key pair
ssh-keygen -p -t rsa	Change passphrase of the private key
ssh-keygen -q -t rsa -f /etc/ssh/id_rsa -N '' -C ''	Generate a RSA key with no passphrase (for non-interactive use) and no comment
ssh-keygen -lf /etc/ssh/id_rsa.pub	View key length and fingerprint of a public key
ssh-agent	Echo to the terminal the environment variables that must be set in order to use the SSH Agent
eval `ssh-agent`	Start the SSH Agent daemon that caches decrypted private keys in memory; also shows the PID of ssh-agent and sets the appropriate environment variables. Once ssh-agent is started, one must add the keys to cache via the ssh-add command. The cached keys will then be automatically used by any SSH tool e.g. ssh, sftp, scp
ssh-agent bash -c 'ssh-add /path/to/keyfile'	Start ssh-agent and cache the specified key
ssh-add	Add the default private keys to the ssh-agent cache
ssh-add /path/to/keyfile	Add a specific private key to the ssh-agent cache
ssh-copy-id user@host	Use locally available keys to authorize, via public key authentication, login of <i>user</i> on a remote <i>host</i> . This is done by copying the user's local public key ~/.ssh/id_rsa.pub to ~/.ssh/authorized_keys on the remote host

SSH port forwarding (aka SSH tunneling)

ssh -L 2525:mail.foo.com:25 user@mail.foo.com

Establish a SSH encrypted tunnel from localhost to remote host mail.foo.com, redirecting traffic from local port 2525 to port 25 of remote host mail.foo.com.

Useful if the local firewall blocks outgoing port 25. In this case, port 2525 is used to go out; the application must be configured to connect to localhost on port 2525 (instead of mail.foo.com on port 25)

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

Establish a SSH encrypted tunnel from localhost to remote host login.foo.com.

Remote host login.foo.com will then forward, unencrypted, all data received over the tunnel on port 2525 to remote host mail.foo.com on port 25

SSH reverse forwarding (aka SSH reverse tunneling)

ssh -R 2222:localhost:22 user@login.foo.com

Establish a SSH encrypted reverse tunnel from remote host login.foo.com back to localhost, redirecting traffic sent to port 2222 of remote host login.foo.com back towards local port 22.

Useful if the local firewall blocks incoming connections so remote hosts cannot connect back to local machine. In this case, port 2222 of login.foo.com is opened for listening and connecting back to localhost on port 22; remote host login.foo.com is then able to connect to the local machine on port 2222 (redirected to local port 22)

SSH as a SOCKS proxy

ssh -D 33333 user@login.foo.com

The application supporting SOCKS must be configured to connect to localhost on port 33333. Data is tunneled from localhost to login.foo.com, then unencrypted to destination

X11 Forwarding

ssh - X user@login.foo.com

Enable the local display to execute locally a X application stored on a remote host login.foo.com

How to enable public key authentication

- 1. On remote host, set PubkeyAuthentication yes in /etc/ssh/sshd_config
- 2. On local machine, do ssh-copy-id you@remotehost (or copy your public key to the remote host by hand)

How to enable host-based authentication amongst a group of trusted hosts

- 1. On all hosts, set HostbasedAuthentication yes in /etc/ssh/sshd config
- 2. On all hosts, create /etc/ssh/shosts.equiv and enter in this file all trusted hostnames
- 3. Connect via SSH manually from your machine on each host so that all hosts' public keys go into ~/.ssh/known_hosts
- 4. Copy ~/.ssh/known hosts from your machine to /etc/ssh/ssh known hosts on all hosts

How to enable X11 Forwarding

- 1. On remote host 10.2.2.2, set X11Forwarding yes in /etc/ssh/sshd config, and make sure that xauth is installed
- 2. On local host 10.1.1.1, type ssh -X 10.2.2.2, then run on remote host the graphical application e.g. xclock &

It is also possible to enable X11 Forwarding via telnet (but this is insecure and obsolete, and therefore not recommended): $\frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}$

- 1. On remote host 10.2.2.2, type export DISPLAY=10.1.1.1:0.0
- 2. On local host 10.1.1.1, type xhost +
- 3. On local host 10.1.1.1, type telnet 10.2.2.2, then run on remote host the graphical application e.g. xclock &

/etc/ssh/sshd_config	SSH server daemon configuration file
/etc/ssh/ssh_config	SSH client global configuration file
/etc/ssh/ssh_host_key	Host's private key (should be mode 0600)
/etc/ssh/ssh_host_key.pub	Host's public key
/etc/ssh/shosts.equiv	Names of trusted hosts for host-based authentication
/etc/ssh/ssh_known_hosts	Database of host public keys that were previously accepted as legitimate
~/.ssh/	User's SSH directory (must be mode 0700)
~/.ssh/config	SSH client user configuration file
~/.ssh/id_rsa ~/.ssh/id_dsa	User's RSA or DSA private key, as generated by ssh-keygen
~/.ssh/id_rsa.pub ~/.ssh/id_dsa.pub	User's RSA or DSA public key, as generated by ssh-keygen
~/.ssh/known_hosts	Host public keys that were previously accepted as legitimate by the user
<pre>~/.ssh/authorized_keys ~/.ssh/authorized_keys2 (obsolete)</pre>	Trusted public keys; the corresponding private keys allow the user to authenticate on this host

/	etc/ssh/sshd_config SSH server configuration file	
PermitRootLogin yes	Control superuser login via SSH. Possible values are: yes Superuser can login no Superuser cannot login without-password Superuser cannot login with password forced-commands-only Superuser can only run commands in SSH command line	
AllowUsers jdoe ksmith DenyUsers jhacker	List of users that can/cannot login via SSH, or * for everybody	
AllowGroups geeks DenyGroups *	List of groups whose members can/cannot login via SSH, or * for all groups	
PasswordAuthentication yes	Permit authentication via login and password	
PubKeyAuthentication yes	Permit authentication via public key	
HostbasedAuthentication yes	Permit authentication based on trusted hosts	
Protocol 1,2	Specify protocols supported by SSH. Value can be 1 or 2 or both	
X11Forwarding yes	Allow X11 Forwarding	

/etc/ssh/ss	sh_config and ~/.ssh/config SSH client configuration file
Host *	List of hosts to which the following directives will apply, or * for all hosts
StrictHostKeyChecking yes	Ask before adding new host keys to the ~/.ssh/known_hosts file, and refuse to connect if the key for a known host has changed. This prevents MITM attacks
GSSAPIAuthentication yes	Support authentication using GSSAPI
ForwardX11Trusted yes	Allow remote X11 clients to fully access the original X11 display
<pre>IdentityFile ~/.ssh/id_rsa</pre>	User identity file for authentication. Default values are: ~/.ssh/identity for protocol version 1 ~/.ssh/id_rsa and ~/.ssh/id_dsa for protocol version 2

120/167 OpenSSL

openssl x509 -text -in certif.crt -noout Read a certificate openssl req -text -in request.csr -noout Read a Certificate Signing Request Generate a Certificate Signing Request (in PEM openssl reg -new -key private.key -out request.csr format) for the public key of a key pair Create a 2048-bit RSA key pair and generate a openssl req -new -nodes -keyout private.key \ -out request.csr -newkey rsa:2048 Certificate Signing Request for it openssl req -x509 -newkey rsa:2048 -nodes \ Generate a self-signed root certificate, and create a -keyout private.key -out certif.crt -days validity new CA private key openssl ca -config ca.conf -in request.csr \ Generate a self-signed certificate -out certif.crt -days validity -verbose openssl ca -config ca.conf -gencrl -revoke certif.crt \ 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 \
-inkey private.key -out certif.pfx -name friendlyname Convert a certificate from PEM to PKCS#12 including the private key openssl pkcs12 -in certif.p12 -out certif.pem \ Convert a certificate from PKCS#12 to PEM -clcerts -nokeys openssl pkcs12 -in certif.p12 -out private.key \ Extract the private key from a PKCS#12 certificate -nocerts -nodes cat certif.crt private.key > certif.pem Create a PEM certificate from CRT and 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 (no output means that 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 keypair.pem TripleDES passphrase openssl pkey -text -in private.key -noout Examine a private key openssl pkey -in old.key -out new.key -cipher Change the passphrase of a private key openssl pkey -in old.key -out new.key Remove the passphrase from a private key Retrieve and inspect a SSL certificate from a website 1. openssl s_client -connect www.site.com:443 > tmpfile 2. CTRL C 3. openssl x509 -in tmpfile -text openssl list-message-digest-commands List all available hash functions openssl list-cipher-commands List all available ciphers

121/167 CA.pl

CA.pl	-newca	Create a Certification Authority hierarchy
CA.pl	-newreq	Generate a Certificate Signing Request
CA.pl	-signreq	Sign a Certificate Signing Request
CA.pl	-pkcs12 "Certificate name"	Generate a PKCS#12 certificate from a Certificate Signing Request
CA.pl	-newcert	Generate a self-signed certificate
CA.pl	-newreq-nodes	Generate a Certificate Signing Request, with unencrypted private key (for use in servers, because the private key must be accessed in non-
		interactive mode, without typing a passphrase)
CA.pl	-verify	Verify a certificate against the Certification Authority certificate for "demoCA"

122/167 GnuPG

```
gpg --gen-key
                                                              Generate a key pair
gpg --import alice.asc
                                                              Import Alice's public key alice.asc into your keyring
gpg --list-keys
                                                              List the keys contained into your keyring
gpg --list-secret-keys
                                                              List your private keys contained into your keyring
gpg --list-public-keys
                                                              List the public keys contained into your keyring
gpg --export -o keyring.gpg
                                                              Export your whole keyring to a file keyring.gpg
gpg --export-secret-key -a "You" -o private.key
                                                              Export your private key to a file private.key
gpg --export-public-key -a "Alice" -o alice.pub
                                                              Export Alice's public key to a file alice.pub
gpg --edit-key "Alice"
                                                              Sign Alice's public key
gpg -e -u "You" -r "Alice" file
                                                              Sign file (with your private key) and encrypt it to Alice
                                                              (with Alice's public key)
gpg -d file.gpg -o file
                                                              Decrypt file.gpg (with your own private key) and save the
                                                              decrypted file to file
```

md5sum sha1sum sha224sum sha256sum sha384sum sha512sum shasum Print or check the digest of a file generated by a specific hashing algorithm

123/167 OpenVPN

openvpn --genkey --secret keyfile

Generate a shared secret keyfile for OpenVPN authentication. The keyfile must be copied on both server and client

openvpn server.conf
openvpn client.conf

Start the VPN on the server side. The encrypted VPN tunnel uses UDP port 1194 Start the VPN on the client side

/etc/openvpn/server.conf

Server-side configuration file:

dev tun
ifconfig server_IP client_IP
keepalive 10 60
ping-timer-rem
persist-tun
persist-key
secret keyfile

/etc/openvpn/client.conf

Client-side configuration file:

remote server_public_IP
dev tun
ifconfig client_IP server_IP
keepalive 10 60
ping-timer-rem
persist-tun
persist-key
secret keyfile

Key	Alternate key	Function
CTRL F		Move cursor forward one char
CTRL B		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 screen buffer
SHIFT PAGE DOWN		Scroll down the screen buffer
CTRL L		Clear screen (same as clear)
CTRL P		Previous command in history
CTRL N		Next command in history
CTRL R		Reverse history search
TAB		Autocomplete commands, filenames, and directory names
ALT /		Autocomplete filenames and directory names only
CTRL ALT E		Expand the Bash alias currently entered on the command line
CTRL J	RETURN	Line feed
CTRL M		Carriage return
CTRL S		Pause transfer to terminal Forward history search (if XON/XOFF flow control is disabled)
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 (if it's a shell, same as logout)
CTRL ALT DEL		Send a SIGINT to reboot the machine (same as shutdown -r now);
		<pre>specified in /etc/inittab and /etc/init/control-alt-delete</pre>
CTRL ALT F1 F6		Switch between text consoles (same as chvt n)

Key	Alternate key	Function
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		Switch between X Window tasks
CTRL ALT -	CTRL ALT I	Switch to next workspace
CTRL ALT -	CTRL ALT 1	Switch to previous workspace
CTRL ALT BACKSPACE		Reboot the X Window server
		GNOME
ALT TAB		Switch between windows in the current workspace
SUPER		Show activities overview
SUPER L		Lock screen
SUPER M		Show tray messages
SUPER 1		Maximize current window
SUPER I		Restore normal size of current window
SUPER -		Maximize current window to left half screen
SUPER -		Maximize current window to right half screen
ALT F2		Run command
CTRL +		Increase terminal font size
CTRL -		Decrease terminal font size

126/167 udev

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

udev is the device manager for the Linux kernel. It dynamically generates the device nodes in /dev/ for devices present on the system; it also provides persistent naming for storage devices in /dev/disk.

When a device is added, removed, or changes state, the kernel sends an uevent received by the udevd daemon which will pass the uevent through a set of rules stored in /etc/udev/rules.d/*.rules and /lib/udev/rules.d/*.rules.

udevadm monitor
udevmonitorShow all kernel uevents and udev messagesudevadm info --attribute-walk --name=/dev/sdaPrint all attributes of device /dev/sda in udev rules key formatcat /sys/block/sda/sizePrint the size attribute of disk sda in 512-byte blocks.
This information is retrieved from sysfsudevadm test /dev/sdbSimulate a udev event run for the device and print debug outputgnome-device-managerBrowser for the HAL device manager

/etc/udev/rules.d/*.rules and /lib/udev/rules.	d/*.rules udev rules
KERNEL=="hda", NAME="mydisk"	Match a device which was named by the kernel as hda; name the device node as "mydisk". The device node will be therefore /dev/mydisk
KERNEL=="hdb", DRIVER=="ide-disk", SYMLINK+="mydisk myhd"	Match a device with kernel name and driver as specified; name the device node with the default name and create two symbolic links /dev/mydisk and /dev/myhd pointing to /dev/hdb
KERNEL=="fd[0-9]*", NAME="floppy/%n", SYMLINK+="%k"	Match all floppy disk drives (i.e. fdn); place device node in $/dev/floppy/n$ and create a symlink $/dev/fdn$ to it
SUBSYSTEM=="block", ATTR{size}=="41943040", SYMLINK+="mydisk"	Match a block device with a size attribute of 41943040; create a symlink $/\text{dev/mydisk}$
KERNEL=="fd[0-9]*", OWNER="jdoe"	Match all floppy disk drives; give ownership of the device file to user jdoe
KERNEL=="sda", PROGRAM="/bin/mydevicenamer %k", SYMLINK+="%c"	Match a device named by the kernel as sda; to name the device, use the defined program which takes on stdin the kernel name and output on stdout e.g. name1 name2. Create symlinks /dev/name1 and /dev/name2 pointing to /dev/sda
KERNEL=="sda", ACTION=="add", RUN+="/bin/myprogram"	Match a device named by the kernel as sda; run the defined program when the device is connected
KERNEL=="sda", ACTION=="remove", RUN+="/bin/myprogram"	Match a device named by the kernel as ${\tt sda}$; run the defined program when the device is disconnected

```
%n = kernel number (e.g. = 3 for fd3)
```

[%]k = kernel name (e.g. = fd3 for fd3)

[%]c = device name as output from program

127/167 Kernel

A kernel version number has the form major.minor.patchlevel.

Kernel images are usually gzip-compressed and can be of two types: zImage (max 520 Kb) and bzImage (no size limit). Kernel modules can be loaded dynamically into the kernel to provide additional functionalities on demand, instead of being included when the kernel is compiled; this reduces memory footprint.

kerneld (daemon) and kmod (kernel thread) facilitate the dynamic loading of kernel modules.

/lib/modules/X.Y.Z/*.ko Kernel modules for kernel version X.Y.Z

/lib/modules/X.Y.Z/modules.dep Modules dependencies.

This file needs to be recreated (via the command depmod -a)

after a reboot or a change in module dependencies

/etc/modules.conf Modules configuration file /etc/conf.modules (deprecated)

/usr/src/linux/ Contains the kernel source code to be compiled

/usr/src/linux/.config Kernel configuration file

freeramdisk Free the memory used for the initrd image. This command

must be run directly after unmounting /initrd

mkinitrd initrd image kernel version (Red Hat) Create a initrd image file

mkinitramfs (Debian) Create a initrd image file according to the configuration file

/etc/initramfs-tools/initramfs.conf

dracut Create initial ramdisk images for preloading modules

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

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

dbus-monitor --system messages

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

1. LD_LIBRARY_PATH Environment variable specifying the list of dirs where libraries should be searched for first

2. /etc/ld.so.cache Cache file

3. /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)

ldconfig 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

lspci	List PCI devices
lspci -d 8086:	List all Intel hardware present. PCI IDs are stored in: /usr/share/misc/pci.ids (Debian) /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 (Debian) /usr/share/hwdata/usb.ids (Red Hat)
lsdev	List information about the system's hardware
lshw	List system hardware
lscpu	List information about the CPU architecture
uname -s	Print the kernel name
uname -n	Print the network node hostname
uname -r	Print the kernel release number X.Y.Z
uname -v	Print the kernel version number
uname -m	Print the machine hardware name
uname -p	Print the processor type
uname -i	Print the hardware platform
uname -o	Print the operating system
uname -a	Print all the above information, in that order
evtest	Monitor and query input device events in /dev/input/eventn
dmesg	Print the messages of the kernel ring buffer
dmesg -n 1	Set the logging level to 1 (= only panic messages)
journalctl	Display the Systemd journal, which contains the kernel logs
journalctl -n n	Display the most recent n log lines (default is 10)
journalctlsince "1 hour ago"	Display events happened in the last hour
journalctl -x	Display events, adding explanations from the message catalog
journalctl -f	Display the journal in real-time
<pre>journalctl -u crond.service journalctl _SYSTEMD_UNIT=crond.service</pre>	Display the log entries created by the cron service
mkdir -p /var/log/journal/ && \ systemctl restart systemd-journald	Enable persistent storage of logs in /var/log/journal/ (by default, journalctl stores the logfiles in RAM only)

	Kernel compile			
Download	Download kernel source code linux-X.Y.Z.tar.bz2 from http://www.kernel.org to the base of the kernel source tree /usr/src/linux			
	make clean	Delete most generated files		
Clean	make mrproper	Delete all generated files and kernel configuration		
	make distclean	Delete temporary files, patch leftover files, and similar		
	make config	Terminal-based (options must be set in sequence)		
	make menuconfig	ncurses UI		
	make xconfig make gconfig	GUI		
	make oldconfig	Create a new config file, based on the options in the old config file and in the source code		
Configure	Components (e.g. device drivers) can be either: - not compiled - compiled into the kernel binary, for support of devices always used on the system or necessary for the system to boot - compiled as a kernel module, for optional devices			
	instructions for the compile	tes a /usr/src/linux/.config config file containing		
	make bzImage	Compile the kernel		
Build	make modules	Compile the kernel modules		
244	make all Compile kernel and kernel modules			
make -j2 all will speed up compilation by allocating 2 simultaneous comp		pilation by allocating 2 simultaneous compile jobs		
Modules install	make modules_install	Install the previously built modules present in /lib/modules/X.Y.Z		
	make install	Install the kernel automatically		
	To install the kernel by hand:			
Kernel install	Copy the new compiled kernel and other files into the boot partition cp /usr/src/linux/arch/boot/bzImage /boot/vmlinuz-X.Y.Z (kernel) cp /usr/src/linux/arch/boot/System.map-X.Y.Z /boot cp /usr/src/linux/arch/boot/config-X.Y.Z /boot (config options used for this compile) Create an entry in GRUB to boot on the new kernel			
	Optionally, the kernel can be pac	kaged for install on other machines		
	make rpm-pkg	Build source and binary RPM packages		
Package	make binrpm-pkg	Build binary RPM package		
	make deb-pkg	Builds binary DEB package		
L	1	ı		

Kernel patching			
Download	Download and decompress the patch to /usr/src		
Patch	patch -p1 < file.patch	Apply the patch	
	patch -Rp1 < file.patch	Remove (reverse) a patch. Alternatively, you can apply the patch again to reverse it	
Build	Build the patched kernel as explained previously		
Install	Install the patched kernel as explained previously		

Kernel modules allow the kernel to access functions (symbols) for kernel services e.g. hardware drivers, network stack, or filesystem abstraction.

lsmod List the modules that are currently loaded into the kernel

insmod module Insert a module into the kernel. If the module requires another module or if it

does not detect compatible hardware, insertion will fail

rmmod module Remove a module from the kernel. If the module is in use by another module, it

is necessary to remove the latter first

modinfo module Display the list of parameters accepted by the module

depmod -a Probe all modules in the kernel modules directory and generate the file that lists

their dependencies

It is recommended to use modprobe instead of insmod and rmmod, because it automatically handles prerequisites when inserting modules, is more specific about errors, and accepts just the module name instead of requiring the full pathname.

Prerequisite modules will be inserted automatically

modprobe -a Insert all modules

modprobe -t directory Attempt to load all modules contained in the directory until a module succeeds.

This action probes the hardware by successive module-insertion attempts for a

single type of hardware, e.g. a network adapter

modprobe -r module Remove a module

modprobe -c module Display module configuration

modprobe -1 List loaded modules

Configuration of device drivers			
Device drivers support the kernel with instructions on how to use that device.			
Device driver compiled	Configure the device driver by passing a kernel parameter in the GRUB menu:		
into the kernel	kernel /vmlinuz ro root=/dev/vg0/root vga=0x33c		
	Edit module configuration in /etc/modprobe.conf or /etc/modprobe.d/ (Red Hat):		
Device driver provided as a kernel module	alias eth0 3c59x	Specify that eth0 uses the 3c59x.ko driver module	
	options 3c509 irq=10,11	Assign IRQ 10 and 11 to 3c509 devices	

131/167 /proc

/proc is a pseudo filesystem that gives access to process data held in the kernel.

File	Information stored (can be viewed via cat)	Equivalent command
/proc/bus	Buses (e.g. PCI, USB, PC Card)	
/proc/cpuinfo	CPUs information	
/proc/devices	Drivers currently loaded	
/proc/dma	DMA channels in use	
/proc/filesystems	Filesystems supported by the system	
/proc/interrupts	Current IRQs (Interrupt Requests)	procinfo
/proc/ioports	I/O addresses in use	
/proc/loadavg	System load averages	uptime
/proc/mdstat	Information about RAID arrays and devices	
/proc/meminfo	Total and free memory	free
/proc/modules	Kernel modules currently loaded	lsmod
/proc/mounts	Mounted partitions	mount
/proc/net/dev	Network interface statistics	
/proc/partitions	Drive partition information	
/proc/swaps	Size of total and used swap areas	swapon -s
/proc/sys/	sysfs: exposes tunable kernel parameters	
/proc/sys/kernel/	Kernel information and parameters	
/proc/sys/net/	Network information and parameters	
/proc/uptime	Time elapsed since boot	uptime
/proc/version	Linux version	uname -a
/proc/n/	Information about process with PID n	ps n
/proc/n/cmdline	Command by which the process was launched	
/proc/n/cwd	Symlink to process' working directory	
/proc/n/environ	Values of environment variables of process	
/proc/n/exe	Symlink to process' executable	
/proc/n/fd	Files currently opened by the process	lsof -p n
/proc/n/root	Symlink to process' filesystem root	
/proc/n/status	Status of process	

/proc/sys is the only writable branch of /proc and can be used to tune kernel parameters on-the-fly. All changes are lost after system shutdown, unless applied via sysctl -p.

sysctl fs.file-max
cat /proc/sys/fs/file-max

sysctl -w "fs.file-max=100000"
echo "100000" > /proc/sys/fs/file-max

Set the maximum allowed number of open files to 100000

Set the maximum allowed number of open files to 100000

List all available kernel tuning options

sysctl -a

Apply all tuning settings listed in /etc/sysctl.conf.
This command is usually run at boot by the system initialization script, to make permanent changes to kernel parameters

If the kernel has been booted in emergency mode and init has not been run, some initial configuration is necessary e.g.

```
mount /proc
mount -o remount,rw /
mount -a
```

If mounting the filesystems fails:

```
mknod /dev/sda
mknod /dev/sda1
fdisk -l /dev/sda
fsck -y /dev/sda1
mount -t ext3 /dev/sda1 /mnt/sysimage
chroot /mnt/sysimage
```

To install a package using an alternative root directory (useful if the system has been booted from a removable media):

```
rpm -U --root /mnt/sysimage package.rpm
```

To install GRUB on the specified directory (which must contain /boot/grub/):

```
grub-install --root-directory=/mnt/sysimage /dev/sda
```

Alternative method:

```
chroot /mnt/sysimage
grub-install /dev/sda
```

10. Resume system boot:

Run sync and unmount all filesystems before exiting the shell, to ensure that all changes have been written on disk.

How to reset the root password (RHEL 7)

- 1. Power up the system and, on the GRUB 2 boot screen, press (E) to edit the current entry.
- 2. Edit the kernel line that mentions linux16, removing the rhgb and quiet parameters and adding rd.break at the end.

exit

3. Press CTRL X; the system will boot on the initramfs switch_root prompt.

```
    4. Remount the filesystem as writable: mount -o remount,rw /sysroot
    5. Change the filesystem root: chroot /sysroot
    6. Modify the root password: passwd root
    7. Force SELinux to relabel context on next boot: touch /.autorelabel
    8. Remount the filesystem as readonly (not strictly necessary): mount -o remount,ro /sysroot
    9. Exit the chroot environment: exit
```

133/167 DNS

DNS implementations			
BIND	Berkeley Internet Name Domain system, is the standard DNS server for UNIX		
dnsmasq	Lightweight DNS, DHCP and TFTP server for a small network		
djbdns	Security-hardened DNS server that also includes DNS debugging tools		
PowerDNS	Alternative open-source DNS server		

named BIND Name Daemon

ndc Name Daemon Controller for BIND 8

rndc Remote Name Daemon Controller for BIND 9, uses a shared key to communicate securely with named

dnswalk example.org. DNS debugger

rndc reconfig Reload BIND configuration and new zones

rndc reload example.org Reload the zone example.org

rndc freeze example.org
rndc thaw example.org
Suspend updates for the zone example.org
Resume updates for the zone example.org

rndc tsig-list List all currently active TSIG keys

DNSSEC was designed to secure the DNS tree and hence prevent cache poisoning.

The TSIG (Transaction SIGnature) standard, that authenticates communications between two trusted systems, is used to sign zone transfers and DDNS (Dynamic DNS) updates.

dnssec-keygen -a dsa -b 1024 \
-n HOST dns1.example.org

Generate a TSIG key with DNSSEC algorithm nnn and key fingerprint fffff.

This will create two key files

Kdns1.example.org.+nnn+fffff.key
Kdns1.example.org.+nnn+fffff.private

which contain a key number that has to be inserted both in /etc/named.conf and /etc/rndc.conf

rndc-confgen -a

Generate a /etc/rndc.key key file:

```
key "rndc-key" {
    algorithm hmac-md5;
    secret "vyZqL3tPHsqnA57e4LT0Ek==";
};
options {
    default-key "rndc-key";
    default-server 127.0.0.1;
    default-port 953;
};
```

This file is automatically read both by named and rndc

dnssec-signzone example.org Sic

Sign the zone example.org

named -u named -g named
named -t /var/cache/bind

Run BIND as user/group named (both must be created if needed) instead of root

Run BIND in a chroot jail /var/cache/bind

(actually is the chroot command that starts the named server)

```
/etc/named.conf DNS server configuration file
  inet 127.0.0.1 allow {localhost;} keys {rndckey;};
key "rndc-key" {
                                               // TSIG key
  algorithm dsa;
  secret "HYZur46fftdUQ43BJKI093t4t781kp";
};
acl "mynetwork" {10.7.0.0/24;};
                                              // Alias definition
                                              // Built-in ACLs: any, none, localhost, localnets
options {
  directory "/var/named";
                                              // Working directory
  version "0.0";
                                              // Hide version number by replacing it with 0.0
  listen-on port 53 {10.7.0.1; 127.0.0.1;};
                                              // Port and own IP addresses to listen on
  blackhole {172.17.17.0/24;};
                                              // IPs whose packets are to be ignored
                                              // IPs allowed to do iterative queries
  allow-query {mynetwork;};
  allow-query-on {any;};
                                              // Local IPs that can accept iterative queries
  allow-query-cache {any;};
                                              // IPs that can get an answer from cache
                                     // IPs to accept recursive queries from (typically
  allow-recursion {mynetwork; };
                                     // own network's IPs). The DNS server does the full
                                      // resolution process on behalf of these client IPs,
                                      // and returns a referral for the other IPs
  allow-recursion-on {mynetwork;};
                                     // Local IPs that can accept recursive queries
  allow-transfer {10.7.0.254;};
                                     // Zone transfer is restricted to these IPs (slaves);
                                     // on slave servers, this option should be disabled
  allow-update {any;};
                                     // IPs to accept DDNS updates from
  recursive-clients 1000;
                                     // Max number of simultaneous recursive lookups
  dnssec-enable yes;
                                     // Enable DNSSEC
                                     // Not a dialup connection: external zone maintenance
  dialup no;
                                      // (e.g. sending heartbeat packets, external zone transfers)
                                      // is then permitted
  forward first;
                                             // Site-wide cache: bypass the normal resolution
                                              // method by querying first these central DNS
  forwarders {10.7.0.252; 10.7.0.253;};
                                             // servers if they are available
// Define the root name servers
zone "." {
  type hint;
  file "root.cache";
\ensuremath{//} Configure system to act as a master server for the example.org domain
zone "example.org" IN {
  type master;
  file "master/example.org.zone";
                                     // Zone file for the example.org domain
};
                                     // Configure reverse lookup zone (for 224.123.240.0/24)
zone "240.123.224.in-addr.arpa" IN {
  type master;
  file "slave/example.org.revzone";
// Configure system to act as a slave server for the example2.org domain
zone "example2.org" IN {
  twpe slave:
  file "slave/example2.org.zone"; // Slave: do not edit this zone file!
  masters {10.7.0.254;};
zone "0.7.10.in-addr.arpa" IN {
                                     // Configure reverse lookup zone (for 10.7.0.0/24)
  type slave;
  file "slave/10.7.0.revzone";
  masters {10.7.0.254;};
```

```
DNS zone file for the example.org zone
             /var/named/master/example.org.zone
$TTL 86400
               ; TTL (1 day)
$ORIGIN example.org.
example.org IN SOA dns1.example.org. help.example.org. ( ; Master DNS server is dns1.example.org
   2014052300 ; serial
                                                           ; For problems contact help@example.org
              ; refresh (8 hours)
; retry (2 hours)
   28800
   7200
              ; expire (1 week)
; negative TTL (10 mins)
   604800
   600)
       IN NS
                  dns1.example.org.
       IN NS
                 dns2.example.org.
        IN MX
                  10 mail1.example.org.
       TN MX
                  20 mail2.example.org.
dns1
       IN A
                 224.123.240.3
                224.123.240.4
dns2
       IN A
mail1
       TN A
                  224.123.240.73
mail2
       IN A
                  224.123.240.77
foo
       IN A
                 224.123.240.12
                  224.123.240.13
bar
        IN A
       TN A
                 224.123.240.19
WWW
       IN CNAME bar
baz
subdomain IN NS ns1.subdomain.example.org. ; Glue records
            IN NS ns2.subdomain.example.org.
ns1.subdomain.example.org. IN A 224.123.240.201
ns2.subdomain.example.org.
                            TN A
                                   224.123.240.202
```

```
/var/named/master/example.org.revzone DNS reverse zone file for the example.org zone
$TTL 86400
               ; TTL (1 day)
example.org IN SOA dns1.example.org. help.example.org. (
   2014052300 ; serial
   28800
               ; refresh (8 hours)
              ; retry (2 hours)
; expire (1 week)
   7200
   604800
   600)
              ; negative TTL (10 mins)
12.240.123.224.in-addr.arpa IN PTR
13.240.123.224.in-addr.arpa
                              IN PTR
                                       bar
19.240.123.224.in-addr.arpa
                             IN PTR
                                       WWW
```

		Resource Records				
	\$TTL	How long to cache a positive response				
	\$ORIGIN	Suffix appended to all names not ending with a dot. Useful when defining multiple subdomains inside the same zone				
SOA	Start Of Author	ity for the example.org zone				
	serial	Serial number. Must be increased after each edit of the zone file				
	refresh	How frequently a slave server refreshes its copy of zone data from the master				
	retry	How frequently a slave server retries connecting to the master				
	expire	How long a slave server relies on its copy of zone data. After this time period expires, the slave server is not authoritative anymore for the zone unless it can contact a master				
	negative TTL	How long to cache a non-existent answer				
A	Address: maps	names to IP addresses. Used for DNS lookups.				
PTR	•	P addresses to names. Used for reverse DNS lookups. nust have a matching PTR record				
CNAME	Canonical Name: specifies an alias for a host with an A record (even in a different zone). Discouraged as it causes multiple lookups; it is better to use multiple A records instead					
NS	Name Service: specifies the authoritative name servers for the zone					
мх	Mailserver: specifies address and priority of the servers able to handle mail for the zone					
Glue Recor	ds are not really	part of the zone; they delegate authority for other zones, usually subdomains				

136/167 Apache

Apache is an open source and widespread HTTP server, originally based on the NCSA HTTPd server.

apachectl (Red Hat) Manage the Apache webserver httpd (Red Hat)

httpd (Red Hat) apache2ctl (Debian)

apachectl start Start the Apache webserver daemon

apachectl status Display a brief status report
apachectl fullstatus Display a detailed status report

apachectl graceful Gracefully restart Apache; currently open connections are not aborted apachectl graceful-stop Gracefully stop Apache; currently open connections are not aborted

List all loaded and shared modules

Default document root directory

apachectl configtest

apachectl -M

/var/www/html

apachectl -t

Test the configuration file, reporting any syntax error

Took the comigaration may reporting any syntax erro

\$HOME/public_html Default document root directory for users' websites

Web content must be readable by the user/group the Apache process runs as. For security reasons, it should be owned and writable by the superuser or the webmaster user/group (usually www-data), not the Apache user/group.

/etc/httpd/conf/httpd.conf /etc/httpd/conf.d/*.conf (Red Hat)

Apache configuration files

/etc/apache2/httpd.conf (Debian and SUSE)

The Apache webserver contains a number of MPMs (Multi-Processing Modules) which can operate following two methods:

prefork MPM A number of child processes is spawned in advance, with each child serving one connection.

Highly reliable due to Linux memory protection that isolates each child process

worker MPM Multiple child processes spawn multiple threads, with each thread serving one connection.

More scalable but prone to deadlocks if third-party non-threadsafe modules are loaded

HTTPS

HTTPS (i.e. HTTP over SSL/TLS) allows securing communications between the webserver and the client by encrypting all communications end-to-end between the two. A webserver using HTTPS hands over its public key to the client when the client connects to the server via port 443. The server's public key is signed by a CA (Certification Authority), whose validity is ensured by the root certificates stored into the client's browser.

The openssl command and its user-friendly CA.pl script are the tools of the OpenSSL crypto library that can be used to accomplish all public key crypto operations e.g. generate key pairs, Certificate Signing Requests, and self-signed certificates. Another user-friendly tool is genkey.

Virtual hosting with HTTPS requires assigning a unique IP address for each virtual host; this because the SSL handshake (during which the server sends its certificate to the client's browser) takes place before the client sends the <code>Host:</code> header (which tells to which virtual host the client wants to talk).

A workaround for this is SNI (Server Name Indication) that makes the browser send the hostname in the first message of the SSL handshake. Another workaround is to have all multiple name-based virtual hosts use the same SSL certificate with a wildcard domain e.g. *.example.org.

httpd.conf	Apache configuration file
Server c	onfiguration directives
ServerName www.mysite.org:80	Name and port (if omitted, uses default HTTP port 80) of server
ServerRoot /etc/httpd	Root directory for configuration and log files
ServerAdmin webmaster@mysite.org	Contact address that the server includes in any HTTP error messages to the client. Can be an email address or an URL
StartServers 5	Number of servers to start initially
MinSpareServers 5 MaxSpareServers 10	Minimum and maximum number of idle child server processes
MaxClients 256 (before v2.3.13) MaxRequestWorkers 256 (v2.3.13 and later)	Max number of simultaneous requests that will be served; clients above this limit will get a HTTP error 503 - Service Unavailable. Prefork MPM: max number of child processes launched to serve requests. Worker MPM: max total number of threads available to serve requests
ServerLimit 256	Prefork MPM: max configured value for MaxRequestWorkers. Worker MPM: in conjunction with ThreadLimit, max configured value for MaxRequestWorkers
ThreadsPerChild 25	Worker MPM: number of threads created by each child process
ThreadLimit 64	Worker MPM: max configured value for ThreadsPerChild
LoadModule mime_module modules/mod_mime.so	Load the module mime_module by linking in the object file or library modules/mod_mime.so
Listen 10.17.1.1:80 Listen 10.17.1.5:8080	Make the server accept connections on the specified IP addresses (optional) and ports
User nobody Group nobody	User and group the Apache process runs as. For security reasons, this should not be root
Main co	nfiguration directives
DocumentRoot /var/www/html	Directory in filesystem that maps to the root of the website
Alias /image /mydir/pub/image	Map the URL http://www.mysite.org/image/ to the directory /mydir/pub/image in the filesystem. This allows Apache to serve content placed outside of the document root
TypesConfig conf/mime.types	Media types file. The path is relative to ServerRoot
AddType image/jpeg jpeg jpg jpe	Map the specified filename extensions onto the specified content type. These entries adds to or override the entries from the media types file <code>conf/mime.types</code>
Redirect permanent /foo /bar	Redirect to a URL on the same host. Status can be: permanent return a HTTP status 301 - Moved Permanently return a HTTP status 302 - Found (i.e. the resource was temporarily moved) seeother return a HTTP status 303 - See Other gone return a HTTP status 410 - Gone If status is omitted, default status temp is used
Redirect /foo http://www.example.com/foo	Redirect to a URL on a different host
AccessFileName .htaccess	Name of the distributed configuration file, which contains directives that apply to the document directory it is in and to all its subtrees
<pre><directory "="" foobar"="" html="" var="" www=""> AllowOverride AuthConfig Limit </directory></pre>	Specify which global directives a .htaccess file can override: AuthConfig Authorization directives for directory protection FileInfo Document type and metadata Indexes Directory indexing Limit Host access control Options Specific directory features All directives None No directive

httpd.conf	Apache configuration file			
Virtu	al hosts directives			
NameVirtualHost *	Specify which IP address will serve virtual hosting. The argument can be an IP address, an <i>address:port</i> pair, or * for all IP addresses of the server. The argument will be repeated in the relevant <virtualhost> directive</virtualhost>			
<pre><virtualhost *:80=""> ServerName www.mysite.org ServerAlias mysite.org *.mysite.org DocumentRoot /var/www/vhosts/mysite </virtualhost></pre>	The first listed virtual host is also the default virtual host. It inherits those main settings that does not override. This virtual host answers to http://www.mysite.org , and also redirects there all HTTP requests on the domain mysite.org			
<pre> <virtualhost *:80=""> ServerAdmin webmaster@www.mysite2.org ServerName www.mysite2.org DocumentRoot /var/www/vhosts/mysite2 ErrorLog /var/www/logs/mysite2 </virtualhost> </pre>	Name-based virtual host http://www.mysite2.org. Multiple name-based virtual hosts can share the same IP address; DNS must be configured accordingly to map each name to the correct IP address. Cannot be used with HTTPS			
<pre><virtualhost *:8080=""> ServerName www.mysite3.org DocumentRoot /var/www/vhosts/mysite3 </virtualhost></pre>	Port-based virtual host answering to connections on port 8080. In this case the config file must contain a Listen 8080 directive			
<pre><virtualhost 10.17.1.5:80=""> ServerName www.mysite4.org DocumentRoot /var/www/vhosts/mysite4 </virtualhost></pre>	IP-based virtual host answering to http://10.17.1.5			
Lo	gging directives			
LogFormat "%h %l %u %t \"%r\" %>s %b"	Specify the format of a log			
LogFormat "%h %l %u %t \"%r\" %>s %b" common	Specify a nickname (here, "common") for a log format. This one is the CLF (Common Log Format) defined as such: %h IP address of the client host %1 Identity of client as determined by identd %u User ID of client making the request %t Timestamp the server completed the request %r Request as done by the user %s Status code sent by the server to the client %b Size of the object returned, in bytes			
CustomLog /var/log/httpd/access_log common	Set up a log filename, with the format or (as in this case) the nickname specified			
TransferLog /var/log/httpd/access_log	Set up a log filename, with format determined by the most recent LogFormat directive which did not define a nickname			
TransferLog " rotatelogs access_log 86400"	Set log rotation every 24 hours			
HostnameLookups Off	Disable DNS hostname lookup to save network traffic. Hostnames can be resolved later by processing the log file: logresolve <access_log>accessdns_log</access_log>			

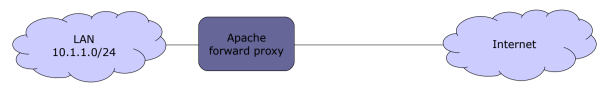
httpd.conf	Apache configurat	tion file
Limit	ed scope directives	
<pre><directory "="" foobar"="" html="" var="" www=""> [list of directives] </directory></pre>		he specified directives to the directory
<pre><location foobar=""> [list of directives] </location></pre>		he specified directive to the URL e.org/foobar/ and its subdirectories
Director	y protection directive	ves
<pre><directory "="" html="" protected"="" var="" www=""></directory></pre>		
AuthName "Protected zone"		The client will be shown the realm name ater a user and password
AuthType Basic	Type of user authen	ntication: Basic, Digest, Form, or None
AuthUserFile "/var/www/.htpasswd"	User database file. user:encryptedpas To add a user to the htpasswd /var/www (will prompt for pas	e database file: w/.htpasswd <i>user</i>
AuthGroupFile "/var/www/.htgroup"	Group database file usernames of all its group: user1 user	
Require valid-user	valid-user any user user onl	cess the protected resource. y user in the user database file ly the specified user ly the members of the specified group
Allow from 10.13.13.0/24	Control which host	can access the protected resource
Satisfy Any	All both Requir	cy concerning user and host control. e and Allow criteria must be satisfied ire or Allow criteria must be satisfied
Order Allow, Deny	Control the evaluati	ion order of Allow and Deny directives.
		First, all Allow directives are evaluated; at least one must match, or the request is rejected. Next, all Deny directives are evaluated; if any matches, the request is rejected. Last, any requests which do not match an Allow or a Deny directive are denied
		First, all Deny directives are evaluated; if any match, the request is denied unless it also matches an Allow directive. Any requests which do not match any Allow or Deny directives are permitted

Dec	Hex	Char		Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	
0	0	NUL	Null	32	20	space	64	40	@	96	60	`	
1	1	SOH	Start of heading	33	21	!	65	41	A	97	61	a	
2	2	STX	Start of text	34	22	11	66	42	В	98	62	b	
3	3	ETX	End of text	35	23	#	67	43	С	99	63	С	
4	4	EOT	End of transmission	36	24	\$	68	44	D	100	64	d	
5	5	ENQ	Enquiry	37	25	8	69	45	E	101	65	е	
6	6	ACK	Acknowledge	38	26	&	70	46	F	102	66	f	
7	7	BEL	Bell	39	27	•	71	47	G	103	67	g	
8	8	BS	Backspace	40	28	(72	48	н	104	68	h	
9	9	TAB	Horizontal tab	41	29)	73	49	I	105	69	i	
10	Α	LF	Line feed	42	2A	*	74	4A	J	106	6A	j	
11	В	VT	Vertical tab	43	2B	+	75	4B	K	107	6B	k	
12	С	FF	Form feed	44	2C	,	76	4C	L	108	6C	1	
13	D	CR	Carriage return	45	2D	-	77	4D	M	109	6D	m	
14	Е	so	Shift out	46	2E		78	4E	N	110	6E	n	
15	F	SI	Shift in	47	2F	/	79	4F	0	111	6F	0	
16	10	DLE	Data link escape	48	30	0	80	50	P	112	70	p	
17	11	DC1	Device control 1	49	31	1	81	51	Q	113	71	P	
18	12	DC2	Device control 2	50	32	2	82	52	R	114	72	r	
19	13	DC3	Device control 3	51	33	3	83	53	s	115	73	s	
20	14	DC4	Device control 4	52	34	4	84	54	T	116	74	t	
21	15	NAK	Negative ACK	53	35	5	85	55	υ	117	75	u	
22	16	SYN	Synchronous idle	54	36	6	86	56	v	118	76	v	
23	17	ETB	End of Tx block	55	37	7	87	57	W	119	77	w	
24	18	CAN	Cancel	56	38	8	88	58	x	120	78	x	
25	19	EM	End of medium	57	39	9	89	59	Y	121	79	У	
26	1A	SUB	Substitute	58	3A	:	90	5A	Z	122	7A	z	
27	1B	ESC	Escape	59	3B	;	91	5B	[123	7B	{	
28	1C	FS	File separator	60	3C	<	92	5C	\	124	7C	1	
29	1D	GS	Group separator	61	3D	=	93	5D	1	125	7D	}	
30	1E	RS	Record separator	62	3E	>	94	5E	^	126	7E	~	
31	1F	US	Unit separator	63	3F	?	95	5F	_	127	7F	DEL	Delete

Characters 0-31 and 127 are non-printable.

The ascii command and its manpage man ascii can be used to display an ASCII table.

httpd.conf Apac	he configuration file
	s (mod_ssl module)
SSLCertificateFile \ /etc/httpd/conf/ssl.crt/server.crt	SSL server certificate
SSLCertificateKeyFile \ /etc/httpd/conf/ssl.key/server.key	SSL server private key (for security reasons, this file must be mode 600 and owned by root)
SSLCACertificatePath \ /usr/local/apache2/conf/ssl.crt/	Directory containing the certificates of CAs. Files in this directory are PEM-encoded and accessed via symlinks to hash filenames
SSLCACertificateFile \ /usr/local/apache2/conf/ssl.crt/ca-bundle.crt	Certificates of CAs. Certificates are PEM-encoded and concatenated in a single bundle file in order of preference
SSLCertificateChainFile \ /usr/local/apache2/conf/ssl.crt/ca.crt	Certificate chain of the CAs. Certificates are PEM-encoded and concatenated from the issuing CA certificate of the server certificate to the root CA certificate. Optional
SSLEngine on	Enable the SSL/TLS Protocol Engine
SSLProtocol +SSLv3 +TLSv1.2	SSL protocol flavors that the client can use to connect to server. Possible values are: SSLv2 (deprecated) SSLv3 TLSv1 TLSv1.1 TLSv1.2 All (all the above protocols)
SSLCipherSuite \ ALL:!aDH:RC4+RSA:+HIGH:+MEDIUM:+LOW:+SSLv2:+EXP	Cipher suite available for the SSL handshake (key exchange algorithms, authentication algorithms, cipher/encryption algorithms, MAC digest algorithms)
ServerTokens Full	Server response header field to send back to client. Possible values are: Prod send Server: Apache Major send Server: Apache/2 Minor send Server: Apache/2.4 Minimal send Server: Apache/2.4.2 OS send Server: Apache/2.4.2 (Unix) Full send Server: Apache/2.4.2 (Unix) PHP/4.2.2 MyMod/1.2
	If not specified, sends full header
ServerSignature Off	Trailing footer line on server-generated documents. Possible values are: Off no footer line (default) On server version number and ServerName EMail as above, plus a mailto link to ServerAdmin
SSLVerifyClient none	Certificate verification level for client authentication. Possible values are:
	none no client certificate is required
	require the client needs to present a valid certificate
	optional the client may present a valid certificate (this option is unused as it doesn't work on all browsers)
	optional_no_ca the client may present a valid certificate but it doesn't need to be successfully verifiable (this option is practically useless and is used only for SSL testing)
TraceEnable on	Enable TRACE requests



A **forward proxy** provides proxy services, typically web content caching and/or filtering, for clients located in a LAN. All outgoing requests from the clients, and the responses from the Internet, pass through the proxy. The clients must be manually configured to use the proxy.

httpd.conf Apach	e configuration file					
Forward proxy						
ProxyRequests On	Enable forward proxy requests					
ProxyVia On	Add a Via: HTTP header line to every request and reply					
<proxy "*"=""> Require ip 10.1.1 </proxy>	Serve only proxy requests coming from 10.1.1.0/24					



A **reverse proxy** aka **gateway** allows to expose a single entry point for one or more webservers in a LAN. This improves security and simplifies management, as features (e.g. load balancing, firewalling, automatic redirection from HTTP to HTTPS, redirection on default ports) can be configured centrally.

It is necessary to create a DNS A record that maps site.example.com to the public IP address of the proxy.

httpd.conf Apache configuration file					
Reverse proxy					
<virtualhost *:80=""></virtualhost>	Virtual host for HTTP				
ServerName site.example.com	Define website name				
ProxyPass / http://10.2.2.73:8080/ ProxyPassReverse / http://10.2.2.73:8080/	Enable reverse proxying for server 10.2.2.73				
RewriteEngine On RewriteCond %{HTTPS} off RewriteRule (.*) https://%{HTTP_HOST}%{REQUEST_URI}	Redirect all HTTP requests to HTTPS				
<virtualhost *:443=""></virtualhost>	Virtual host for HTTPS				
ServerName site.example.com	Define website name				
ServerSignature On	Set a footer line under server-generated pages				
<pre><proxy *=""> Order deny,allow Allow from all </proxy></pre>	Serve all proxy requests				
SSLEngine on SSLProtocol ALL -SSLv2 -SSLv3 SSLHonorCipherOrder on SSLCipherSuite DEFAULT SSLCertificateFile /etc/httpd/ssl/site.crt SSLCertificateKeyFile /etc/httpd/ssl/site.key SSLCACertificateFile /etc/httpd/ssl/site.ca.crt	Enable and configure SSL				
ProxyPass / http://10.2.2.73:8080/ ProxyPassReverse / http://10.2.2.73:8080/	Enable reverse proxying for server 10.2.2.73				

142/167 Tomcat

Tomcat is an open source Java Servlet Container implementing several Java EE specifications, and was originally part of the Jakarta Project. It is composed of:

- Catalina, the core component and servlet container implementation;
- Coyote, an HTTP connector component, providing a pure Java webserver environment to run Java code;
- Jasper, a JSP (Java Server Pages) engine, which parses JSP files and compiles them into Java servlets.

\$JAVA_HOME

Root of the Java installation e.g.
/usr/lib/jvm/java-1.8.0-openjdk.x86_64/

\$CATALINA_HOME

Root of the Tomcat installation e.g. /usr/share/tomcat7.
Tomcat may also be configured for multiple instances by defining the variable \$CATALINA_BASE for each instance. If a single instance of Tomcat is running, \$CATALINA_BASE is the same as \$CATALINA_HOME

	Global files	
\$CATALINA_BASE/conf/server.xml	Tomcat main configuration file	
\$CATALINA_BASE/conf/web.xml	Options and values applied to all web applications running on a specific Tomcat instance. These can be overridden by the application-specific servlet configuration defined in \$CATALINA_BASE/webapps/appname/WEB-INF/web.xml	
\$CATALINA_BASE/conf/context.xml	Context applied to all web applications running on a specific Tomcat instance	
\$CATALINA_BASE/conf/tomcat-users.xml	Users, passwords, and roles applied to a specific Tomcat instance	
\$CATALINA_BASE/conf/catalina.policy	Tomcat's core security policy for the Catalina class	
\$CATALINA_BASE/conf/catalina.properties	Java properties file for the Catalina class	
\$CATALINA_BASE/conf/logging.properties	Java properties file for Catalina's built-in logging functions	
\$CATALINA_BASE/lib/	JAR files accessible by both web applications and internal Tomcat co-	
\$JAVA_HOME/jre/lib/security/keystore.jks	Java keystore	
A	pplication-specific files	
\$CATALINA_BASE/webapps/appname/WEB-INF/	HTML, JSP, and other files to serve to the client browser	
<pre>\$CATALINA_BASE/webapps/appname/WEB-INF/web.</pre>	Description of servlets and other components of the application, and initialization parameters	
<pre>\$CATALINA_BASE/webapps/appname/WEB-INF/clas</pre>	Java class files that aren't in JAR format. The directory hierarchy from here reflects the class hierarchy	
\$CATALINA_BASE/webapps/appname/WEB-INF/lib/	Other JAR files (e.g. third-party libraries, JDBC drivers)	

java -X
java -XshowSettings:properties -version
Display all available -x options (nonstandard HotSpot JVM options)

Print Java runtime settings

required by the application

Samba is a free-software, cross-platform implementation of SMB/CIFS.

SMB (Server Message Block) is Microsoft's proprietary protocol for file and printer sharing, while CIFS (Common Internet File System) is the public version of SMB.

WINS (Windows Internet Name Service) is a name service used to translate NetBIOS names to IP addresses.

Commonly used ports in Samba		
TCP/UDP 137	netbios-ns	NetBIOS name service requests and responses
TCP/UDP 138	netbios-dgm	NetBIOS datagram services e.g. server announcements
TCP/UDP 139	netbios-ssn	NetBIOS session service e.g. file and printer sharing
TCP 445	microsoft-ds	Active Directory; registration and translation of NetBIOS names, network browsing
TCP 389		LDAP
TCP 901		SWAT service

The full list of used ports can be found via the command grep -i netbios /etc/services

smbd Server Message Block daemon. Provides SMB file and printer sharing, browser services, user authentication,

and resource lock. An extra copy of this daemon runs for each client connected to the server

nmbd NetBIOS Name Service daemon. Handles NetBIOS name lookups, WINS requests, list browsing and elections.

An extra copy of this daemon runs if Samba functions as a WINS server.

Another extra copy of this daemon runs if DNS is used to translate NetBIOS names

<pre>/etc/smb/ /etc/samba/ (RHEL 7)</pre>	Samba directory
/etc/samba/lmhosts	Samba NetBIOS hosts file
/etc/samba/netlogon	User logon directory
smbd -V smbclient -V	Show the version of the Samba server
testparm	Check the Samba configuration file and report any error
smbpasswd jdoe	Change the Samba password of user jdoe
smbpasswd -a ksmith	Create a new Samba user ksmith and set his password
nmblookup smbserver	Look up the NetBIOS name of a server and map it to an IP address
nmblookup -U winsserver -R WORKGROUP#1B	Query recursively a WINS server for the Domain Master Browser for the specified workgroup
nmblookup -U winsserver -R WORKGROUP#1D	Query recursively a WINS server for the Domain Controller for the specified workgroup
net	Tool for administration of Samba and remote CIFS servers
net rpc shutdown -r -S smbserver -U root%password	Reboot a CIFS server
net rpc service list -S smbserver	List available services on a CIFS server
net status sessions	Show active Samba sessions
net status shares	Show Samba shares
net rpc info	Show information about the domain
net groupmap list	Show group mappings between Samba and Windows

144/167 Samba client

mount.cifs Mount a Samba share on a Linux filesystem, using the CIFS smbmount filesystem interface mount //smbserver/share1 /mnt/share1 -t cifs \ Mount a Samba share as user jdoe -o username=jdoe smbstatus Display current information about shares, clients connections, and locked files smbclient //smbserver/share1 Access a Samba share on a server (with a FTP-like interface) smbclient -L //smbserver -W WORKGROUP -U user List the Samba resources available on a server, belonging to the specified workgroup and accessible to the specified user cat msg.txt | smbclient -M client -U user Show a message popup on the client machine, using the WinPopup protocol

Samba mount options		
username=user	Mount the share as <i>user</i>	
password=password	Specify the mount user's password	
credentials=file	Mount the share as the user defined in the credentials <i>file</i> which must be formatted as such: username=user password=password	
multiuser	Mount the share in multiuser mode	
sec=ntlmssp	Set the security level to NTLMSSP. This is required in RHEL 7 to enable multiuser mode	

/etc/samba/s	mb.conf Samba configuration
[global]	Global server settings: defines parameters applicable for the whole Samba server and sets the defaults that will be used for the parameters not mentioned in other sections
workgroup = MYWORKGROUP	Make Samba join the specified workgroup
server string = Linux Samba Server %L	Describe server to the clients
hosts allow = 10.9.9.0/255.255.255.0	Allow only the specified machines to connect to the server
security = user	Set up user-level authentication
encrypt passwords = yes	Use encrypted passwords
smb passwd file = /etc/samba/smbpasswd	Refer to the specified password file for user authentication. A new user's password will need to be set both in Linux and Samba by using these commands from shell prompt: passwd newuser smbpasswd newuser
unix password sync = yes	When the password of a client user (e.g. under Windows) is changed, change the Linux and Samba password too
username map = /etc/samba/smbusers	Map each Samba server user name to client user name(s). The file /etc/samba/smbusers is structured as follows: root = Administrator Admin jdoe = "John Doe" kgreen = "Kim Green"
netbios name = Mysambabox netbios aliases = Mysambabox1	Set NetBIOS name and alias
wins support = yes	Make Samba play the role of a WINS server. Note: There should be only one WINS server on a network
logon server = yes	Enable logon support. Logon script parameters will be defined in a [netlogon] section
log file = /var/log/samba/log.%m	Use a separate logfile for each machine that connects
max log size = 1000	Maximum size of each logfile, in Kb
syslog only = no	Whether to log only via Syslog
syslog = 0	Log everything to the logfiles /var/log/smb/log.smbd and /var/log/smb/log.nmbd, and log a minimum amount of information to Syslog. This parameter can be set to a higher value to have Syslog log more information
<pre>panic action = \ /usr/share/samba/panic-action %d</pre>	Mail a backtrace to the sysadmin in case Samba crashes
<pre>[netlogon] comment = Netlogon for Windows clients</pre>	Section defining a logon script
<pre>path = /home/netlogon logon script = %U.bat</pre>	Specifies a per-user script e.g. /home/netlogon/jdoe.bat will be called when user jdoe logs in. It is also possible to specify a per-clientname script %m.bat, which will be called when a specific machine logs in.
<pre>browseable = no writeable = no</pre>	
guest ok = no	Guest access to the service (i.e. access without entering a password) is disabled
<pre>[Canon LaserJet 3] printer name = lp comment = Canon LaserJet 3 main printer path = /var/spool/lpd/samba printable = yes writeable = no</pre>	Section defining a printer accessible via the network

/etc/samba/smb.conf Samba configuration		
[public]	Section defining a public share accessible on read/write by anyone	
comment = Public Storage on %L	Describe the public share to users	
path = /home/samba	Path of the public share on the server	
browsable = yes	Whether to show the public share when browsing	
writeable = yes	Whether to allow all users to write in this directory	
[homes]	Section enabling users that have an account and a home directory on the Samba server to access it and modify its contents from a Samba client. The path variable is not set, by default is path=/home/%S	
comment = %U's home directory on %L from %m	Describe the share to the user	
browseable = no	Whether to show the homes share when browsing	
writeable = yes	Whether to allow the user to write in his home directory	
[foobar]	Section defining a specific share	
path = /foobar	Path of the share on the server	
comment = Share Foobar on %L from %m	Describe the share to users	
browsable = yes	Whether to show the share when browsing	
writeable = yes	Whether to allow the users to write in this share	
valid users = jdoe, kgreen, +geeks	Allow access only to users jdoe and kgreen, and local group geeks	
invalid users = csmith	Deny access to user csmith	
read list = bcameron	Allow read-only access to user bcameron	
write list = fcastle	Allow read-write access to user fcastle	

/etc/samba/smb.conf Samba configuration		
User-level authentication		
[global]		
security = user	Set up user-level authentication	
guest account = nobody	Map the guest account to the system user nobody (default)	
map to guest = Never	Specify how incoming requests are mapped to the guest account: Bad User redirect from an invalid user to guest account on server Bad Password redirect from an invalid password to guest account on server Never reject unauthenticated users	
	Server-level authentication	
[global]		
security = server	Set up server-level authentication	
password server = srv1 srv2	Authenticate to server srv1, or to server srv2 if srv1 is unavailable	
	Domain-level authentication	
[global]		
security = ADS	Set up domain-level authentication as an Active Directory member server	
realm = KRB_REALM	Join the specified realm. Kerberos must be installed and an administrator account must be created: net ads join -U Administrator%password	
Share-level authentication		
[global] security = share	Set up share-level authentication	
<pre>[foobar] path = /foobar username = quux only user = yes</pre>	Define a foobar share accessible to any user which can supply quux's password. The user quux must be created on the system: useradd -c "Foobar account" -d /tmp -m -s /sbin/nologin quux and added to the Samba password file: smbpasswd -a quux	

	Samba macros		
%S	Username		The substitutes below apply only to the
%U	Session username (the username that the client requested, not necessarily the same as the one he got)		configuration options that are used when a connection has been established:
%G	Primary group of session username	%S	Name of the current service, if any
%h	Samba server hostname	%P	Root directory of the current service, if any
%M	Client hostname	%u	Username of the current service, if any
%L	NetBIOS name of the server	%g	Primary group name of username
%m	NetBIOS name of the client	%H	Home directory of username
%d	Process ID of the current server process	%N	Name of the NIS home directory server as
%a	Architecture of remote machine		obtained from the NIS auto.map entry. Same as %L if Samba was not compiled with
%I	IP address of client machine		thewith-automount option
%i	Local IP address to which a client connected	%p	Path of service's home directory as obtained
%T	Current date and time		from the NIS auto.map entry. The NIS auto.map entry is split up as %N:%p
%D	Domain or workgroup of the current user		The M3 auto.map entry is split up us on top
%W	Winbind separator		
%\$(var)	Value of the environment variable var		

Samba setup

This procedure allows sharing on read-write the local directory /smbshare on server 10.1.1.1 to client 10.2.2.2.

1. Create the group for write access to the share groupadd -r geeks 2. Create the user and assign it to the group useradd -G geeks idoe smbpasswd -a jdoe

3. Add the user to Samba. You will be prompted to enter a password

chgrp geeks /smbshare 4. Assign correct ownership to the share

5. Set the SGID bit to the share chmod 2775 /smbshare

semanage fcontext -a -t samba_share_t '/smbshare' 6. Set the correct SELinux label to the share restorecon -FR /smbshare

7. Enable the SELinux boolean for write access to the share

setsebool -P samba export all rw=on

8. Add a section for the share on /etc/samba/smb.conf

```
[smbshare]
  path = /smbshare
  hosts allow = 10.2.2.2
  write list = @geeks
```

9. Ensure that the smb and nmb services are running

Client setup:

1. Add an entry to /etc/fstab to mount the Samba share device automatically

```
//10.1.1.1/smbshare /mountpoint cifs username=jdoe,password=s3cr3t 0 0
```

Client multiuser setup:

1. Add an entry to /etc/fstab to mount the Samba share device automatically in multiuser mode

- 2. Login as another user (there must be a matching su - ksmith Samba user on the Samba server 10.1.1.1)
- Store the Samba username and password in the cifscreds add 10.1.1.1 kernel keyring for the current session

149/167 NFS

A Network File System (NFS) server makes filesystems available to remote clients for mounting.

The portmapper is needed by NFS to map incoming TCP/IP connections to the appropriate NFS RPC calls. Some Linux distributions use rpcbind instead of the portmapper.

For security, the TCP Wrapper should be configured to limit access to the portmapper to NFS clients only:

file /etc/hosts.deny should contain portmap: ALL

file /etc/hosts.allow should contain portmap: IP addresses of clients

NFS handles user permissions across systems by considering users with same UID and username as the same user. Group permission is evaluated similarly, by GID and groupname.

rpc.nfsd rpc.mountd rpc.lockd rpc.statd NFS daemons

/etc/exports
/var/lib/nfs/xtab

List of exported filesystems, maintained by exportfs

/proc/fs/nfs/exports

Kernel export table (can be examined via the command cat)

List of the filesystems to be exported (via the command exportfs)

exportfs -ra

Export or reexport all directories.

When exporting, fills the kernel export table /proc/fs/nfs/exports. When reexporting, removes those entries in /var/lib/nfs/xtab that are deleted from /etc/exports (therefore synchronizing the two files), and removes those entries from /proc/fs/nfs/exports that are no longer valid

exportfs -ua

Unexport all directories.

Removes from /proc/fs/nfs/exports all those entries that are listed in /var/lib/nfs/xtab, and clears the latter file

showmount.

Show the remote client hosts currently having active mounts Show the directories currently mounted by a remote client host

showmount --exports

Show the filesystems currently exported i.e. the active export list

showmount --all

Show both remote client hosts and directories Show the shares a NFS server has available for mounting

showmount -e nfsserver

rpcinfo -p nfsserver

showmount --directories

Probe the portmapper on a NFS server and display the list of all registered RPC services there

rpcinfo -t nfsserver nfs rpcinfo -u nfsserver nfs

Test a NFS connection by sending a null pseudo request (using TCP)
Test a NFS connection by sending a null pseudo request (using UDP)

nfsstat

Display NFS/RPC client/server statistics.

Options:

	NFS	RPC	both
server	-sn	-sr	-s
client	-cn	-cr	-c
both	-n	-r	-nr

mount -t nfs nfsserver:/share /usr

Command to be run on a client to mount locally a remote NFS share. NFS shares accessed frequently should be added to /etc/fstab e.g. nfsserver:/share /usr nfs intr 0 0

	/etc/exports
/export/	10.3.3.3 (rw)
/export2/	10.4.4.0/24
/export3/	*(ro,sync)
/home/ftp/pub	<pre>client1(rw) *.example.org(ro)</pre>
/home/crew	@FOOWORKGROUP(rw) (ro)

filesystem	Filesystem on the NFS server to be exported to clients				
client identity	Client systems permitted to access the exported directory. Can be specified by hostname, IP address, wildcard, subnet, or @NIS workgroup. Multiple client systems can be listed, and each one can have different options				
	ro	Read-only access (default)			
	rw	Read and write access. The client may choose to mount read-only anyway			
	sync	Reply to requests only after the changes made by these requests have been committed to stable storage			
client options	async	Reply to requests without waiting that changes are committed to stable storage. Improves performances but might cause loss or corruption of data if server crashes			
•	root_squash	Requests by user root on client will be done as user nobody on server (default)			
	no_root_squash	Requests by user root on client will be done as same user root on server			
	all_squash	Requests by a non-root user on client will be done as user nobody on server			
	no_all_squash	Requests by a non-root user on client will be attempted as same user on server (default)			

NFS mount options				
rsize=nnn	Size for read transfers (from server to client)			
wsize=nnn	Size for write transfers (from client to server)			
nfsvers=n	Use NFS version <i>n</i> for transport			
retry=n	Keep retrying a mount attempt for n minutes before giving up			
timeo=n	A mount attempt times out after <i>n</i> tenths of a second			
intr	User can interrupt a mount attempt			
nointr	User cannot interrupt a mount attempt (default)			
hard	The system will try a mount indefinitely (default)			
soft	The system will try a mount until an RPC timeout occurs			
bg	Try a mount in the foreground; all retries occur in the background			
fg	All mount attempts occur in the foreground (default)			
tcp	Connect using TCP			
udp	Connect using UDP			
sec=krb5p	Use Kerberos to encrypt all requests between client and server			
v4.2	Enable NFS v4.2, which allows the server to export the SELinux context			

151/167 NFS setup

NFS setup

This procedure allows sharing on read-write the local directory /nfsshare on server 10.1.1.1 to client 10.2.2.2.

Server setup:

1. Ensure that the nfs-server service is running

2. Change ownership of the share chown nfsnobody /nfsshare

3. Add an entry for the share on /etc/exports

/nfsshare 10.2.2.2(rw)

4. Reload the exports file exportfs -r

Client setup:

1. Add an entry to /etc/fstab to mount the NFS share device automatically

10.1.1.1:/nfsshare /mountpoint nfs defaults 0 0

Secure NFS setup

This procedure allows sharing on read-write the local directory /nfsshare on server 10.1.1.1 to client 10.2.2.2, securely with Kerberos enabled.

Server setup:

- 1. Install the appropriate server keytab on /etc/krb5.keytab
- 2. Ensure that the <code>nfs-secure-server</code> service is running
- 3. Change ownership of the share chown nfsnobody /nfsshare
- 4. Add an entry for the share on /etc/exports

/nfsshare 10.2.2.2(sec=krb5p,rw)

5. Reload the exports file exportfs -r

Client setup:

- 1. Install the appropriate client keytab on /etc/krb5.keytab
- 2. Ensure that the nfs-secure service is running
- 3. Add an entry to /etc/fstab to mount the NFS share device automatically

10.1.1.1:/nfsshare /mountpoint nfs defaults,sec=krb5p 0 0

152/167 iSCSI

iSCSI (Internet Small Computer System Interface) is a network protocol that allows emulating a SCSI local storage device over a TCP/IP network. By default it uses TCP port 3260.

An iSCSI server can use a local block device (physical or virtual disk, disk partition, or Logical Volume), a file, a physical SCSI device, or a ramdisk as the underlying storage resource (**backstore**) and make it available by assigning it a **LUN** (Logical Unit Number). An iSCSI server provides one or more **targets**, each of which presents one or more LUNs and is able to accept connections from an iSCSI client (**initiator**).

Targets and initiators are called **nodes** and are identified by a unique **IQN** (iSCSI Qualified Name) e.g. iqn.2017-11.org.example.subdomain:foo:bar. The IP address and port of a node is called a **portal**.

A target accepts connections from an initiator via a **TPG** (Target Portal Group) i.e. its IP address and port. A TPG may have in place an **ACL** so to accept connections only from a specific initiator's IQN.

targetcli Target configurator (server side). Can be used as a command line tool or as an interactive shell.

Configuration is saved to /etc/target/saveconfig.json

iscsiadm Administration tool for iSCSI devices (client side)

153/167 iSCSI setup

iSCSI setup

This procedure makes available the local disk /dev/sbd on server 10.1.1.1 to the client having IQN iqn.2017-11.org.example:client.

Server (target) setup:

- 1. Ensure that the targetcli service is running
- 2. Enter the targetcli shell
- 3. Create a backstore
- 4. Create a IQN for the target.
 This automatically creates a TPG for the IQN
- 5. On the TPG, create an ACL to allow connections from the initiator with a specific IQN
- 6. On the TPG, create a LUN for the backstore
- 7. On the TPG, create a portal listening from the server's IP address
- 8. Verify the configuration

targetcli

cd /backstores/block
create mydisk /dev/sdb

cd /iscsi

create iqn.2017-11.org.example:target

cd /iscsi/iqn.2017-11.org.example:target/tpg1/acls
create iqn.2017-11.org.example:client

cd /iscsi/iqn.2017-11.org.example:target/tpg1/luns
create /backstores/block/mydisk

cd /iscsi/iqn.2017-11.org.example:target/tpg1/portals
delete 0.0.0.0 ip_port=3260
create 10.1.1.1

o- / [...] o- backstores [...] | o- block [Storage Objects: 1] | | o- mydisk [/dev/sdb (100.0MiB) write-thru activated] o- alua [ALUA Groups: 1] | o- pscsi [Storage Objects: 0] o- iscsi [Targets: 1] | o- iqn.2017-11.org.example:target [TPGs: 1] o- tpg1 [no-gen-acls, no-auth] o- acls [ACLs: 1] o-lun0 [block/mydisk (/dev/sdb) (default tg pt gp)] o- loopback .

9. Exit the targetcli shell. exit
Configuration is automatically saved

Client (initiator) setup:

1. Set the correct initiator IQN in the file /etc/iscsi/initiatorname.iscsi

InitiatorName=iqn.2017-11.org.example:client

- 2. Ensure that the iscsi service is running
- 3. Discover the iSCSI target(s) provided by the portal. This echoes the target(s) ION found
 iscsiadm -m discovery -t sendtargets -p 10.1.1.1
- 4. Login to the target IQN found iscsiadm -m node -T iqn.2017-11.org.example:target -p 10.1.1.1 -1

The iSCSI device is now locally available and can be formatted and mounted. Node records remain after logout or reboot; the system will login again to the target IQN automatically

5. Add an entry to /etc/fstab to mount the iSCSI device automatically

UUID=nnnnnnnn-nnnn-nnnn-nnnn-nnnnnnnnnn /mountpoint fstype netdev 0 0

154/167 DHCP

A DHCP (Dynamic Host Configuration Protocol) server listens for requests on UDP port 67 and answers to UDP port 68. The assignment of an IP address to a host is done through a sequence of DHCP messages initiated by the client host: DHCP Discover, DHCP Offer, DHCP Request, DHCP Acknowledgment.

Because DHCP Discover messages are broadcast and therefore not routed outside a LAN, a DHCP relay agent is necessary for those clients situated outside the DHCP server's LAN. The DHCP relay agent listens to DHCP Discover messages and relays them in unicast to the DHCP server.

/etc/dhcpd.conf Configuration file for the DHCP server
/etc/sysconfig/dhcrelay (SUSE) Configuration file for the DHCP relay agent
/var/lib/dhcpd/dhcpd.leases DHCP current leases

```
DHCP server configuration
                               /etc/dhcpd.conf
option domain-name-servers 10.2.2.2;
option smtp-servers 10.3.3.3;
                                                       Global parameters for DNS, mail, NTP, and news servers
option pop-servers 10.4.4.4;
                                                       specification
option time-servers 10.5.5.5;
option nntp-servers 10.6.6.6;
shared-network geek-net {
                                                       Definition of a network
   default-lease-time 86400:
                                                       Time, in seconds, that will be assigned to a lease if a client
                                                       does not ask for a specific expiration time
   max-lease-time 172800:
                                                       Maximum time, in seconds, that can be assigned to a
                                                       lease if a client asks for a specific expiration time
   option routers 10.0.3.252;
   option broadcast-address 10.0.3.255;
   subnet 10.0.3.0 netmask 255.255.255.128 {
                                                       Definition of different subnets in the network, with
      range 10.0.3.1 10.0.3.101;
                                                       specification of different ranges of IP addresses that will be
                                                       leased to clients depending on the client's subnet
   subnet 10.0.3.128 netmask 255.255.255.128 {
      range 10.0.3.129 10.0.3.229;
}
group {
                                                       Definition of a group
   option routers 10.0.17.252;
   option broadcast-address 10.0.17.255;
   netmask 255.255.255.0;
   host linuxbox1 {
      hardware ethernet AA:BB:CC:DD:EE:FF;
      fixed-address 10.0.17.42;
      option host-name "linuxbox1";
                                                       Definition of different hosts to whom static IP addresses
                                                       will be assigned to, depending on their MAC address
   host linuxbox2 {
      hardware ethernet 33:44:55:66:77:88;
      fixed-address 10.0.17.66;
      option host-name "linuxbox2";
```

155/167 PAM

PAM (Pluggable Authentication Modules) is an abstraction layer that allows applications to use authentication methods while being implementation-agnostic.

/etc/pam.d/service PAM configuration for service /etc/pam.conf (obsolete) PAM configuration for all services

/etc/pam.d/ <i>service</i>					
auth	requisite	pam securetty.so			
auth	required	pam_nologin.so			
auth	required	pam_env.so			
auth	required	pam_unix.so nullok			
account	required	pam_unix.so			
session	required	pam_unix.so			
session	optional	pam_lastlog.so			
password	required	pam unix.so nullok obscure min=4 max=8			

		passwora r	equired pam_unix.30 harrow obscure min 4 max 0		
type	auth	Authentica	ation module to verify user identity and group membership		
	account	Authoriza	tion module to determine user's right to access a resource (other than his identity)		
	password	Module to	update an user's authentication credentials		
	session	Module (r	un at end and beginning of an user session) to set up the user environment		
	optional	Module is	not critical to the success or failure of service		
	sufficien		If this module successes, and no previous module has failed, module stack processing ends successfully. If this module fails, it is non-fatal and processing of the stack continues		
control	required	If this mo	If this module fails, processing of the stack continues until the end, and service fails		
	requisite	If this mo	If this module fails, service fails and control returns to the application that invoked service		
	include	Include m	odules from another PAM service file		
	PAM module and its options, e.g.:				
	pam_unix.	so	Standard UNIX authentication module via /etc/passwd and /etc/shadow		
	pam_nis.s	0	Module for authentication via NIS		
madula	pam_ldap.	so	Module for authentication via LDAP		
module	pam_fshad	OW.SO	Module for authentication against an alternative shadow passwords file		
	pam_crack	lib.so	Module for password strength policies (e.g. length, case, max n of retries)		
	pam_limit	s.so	Module for system policies and system resource usage limits		
	pam_listf	ile.so	Module to deny or allow the service based on an arbitrary text file		

156/167 LDAP

LDAP (Lightweight Directory Access Protocol) is a simplified version of the X.500 standard and uses TCP port 389. LDAP permits to organize hierarchically a database of entries, each one of which is identified by a unique DN (Distinguished Name). Each DN has a set of attributes, each one of which has a value. An attribute may appear multiple times.

Most frequently used LDAP attributes				
Attribute	Example	Meaning		
dn	dn: cn=John Doe,dc=example,dc=org	Distinguished Name (not an attribute; identifies the entry)		
cn	cn: John Doe	Common Name		
dc	dc=example,dc=org	Domain Component		
givenName	givenName: John	Firstname		
sn	sn: Doe	Surname		
mail	mail: jdoe@example.org	Email address		
telephoneNumber	telephoneNumber: +1 505 1234 567	Telephone number		
uid	uid: jdoe	User ID		
С	c: US	Country code		
1	1: San Francisco	Locality		
st	st: California	State or province		
street	street: 42, Penguin Road	Street		
0	o: The Example Foundation	Organization		
ou	ou: IT Dept	Organizational Unit		
manager	manager: cn=Kim Green,dc=example,dc=org	Manager		

```
ldapsearch -H ldap://ldapserver.example.org \
                                                        Query the specified LDAP server for entries where
-s base -b "ou=people,dc=example,dc=com" \
                                                        surname=Doe, and print common name, surname, and
"(sn=Doe)" cn sn telephoneNumber
                                                        telephone number of the resulting entries.
                                                        Output is shown in LDIF
ldappasswd -x -D "cn=Admin,dc=example,dc=org" \
                                                        Authenticating as Admin, change the password of user jdoe in
-W -S "uid=jdoe,ou=IT Dept,dc=example,dc=org"
                                                        the OU called IT Dept, on example.org
ldapmodify -b -r -f /tmp/mods.ldif
                                                        Modify an entry according to the LDIF file /tmp/mods.ldif
ldapadd -h ldapserver.example.org \
                                                        Authenticating as Admin, add an entry by adding the content
-D "cn=Admin" -W -f /tmp/mods.ldif
                                                        of the LDIF file /tmp/mods.ldif to the directory.
                                                        This command actually invokes ldapmodify -a
ldapdelete -v "uid=jdoe,dc=example,dc=org" \
                                                        Authenticating as Admin, delete the entry of user jdoe
-D "cn=Admin,dc=example,dc=org" -W
```

LDIF (LDAP Data Interchange Format)					
<pre>dn: cn=John Doe, dc=example, dc=org changetype: modify replace: mail mail: johndoe@otherexample.com - add: jpegPhoto jpegPhoto:< file://tmp/jdoe.jpg - delete: description -</pre>	This LDIF file will change the email address of jdoe, add a picture, and delete the description attribute for the entry				

157/167 OpenLDAP

slapd	Standalone OpenLDAP daemon
/var/lib/ldap/	Files constituting the OpenLDAP database
<pre>/etc/openldap/slapd.conf /usr/local/etc/openldap/slapd.conf</pre>	OpenLDAP configuration file
slapcat -l file.ldif	Dump the contents of an OpenLDAP database to a LDIF file
slapadd -l file.ldif	Import an OpenLDAP database from a LDIF file
slapindex	Regenerate OpenLDAP's database indexes
<pre>yum install openldap openldap-clients \ authconfig sssd nss-pam-ldapd authconfig-gtk</pre>	Install the OpenLDAP client (on RHEL 7)
authconfigenableldapenableldapauth \ ldapserver=ldap://ldapserver \ ldapbasedn="dc=example,dc=org" \enablesssdupdate	Set up the LDAP client to connect to a <i>ldapserver</i> . This will update the configuration files /etc/sssd/sssd.conf and /etc/openldap/ldap.conf
getent group groupname	Get entries about <i>groupname</i> from NSS libraries
authconfig-gtk system-config-authentication	OpenLDAP configuration GUI

sssd (the System Security Services Daemon) must be running to provide access to OpenLDAP as an authentication and identity provider.

SFI inux 158/167

Security-Enhanced Linux (SELinux) is a Linux kernel security module that provides a mechanism for supporting access control security policies.

SELinux implements a Mandatory Access Control framework that allows the definition of fine-grained permissions for how subjects (i.e. processes) interact with objects (i.e. other processes, files, devices, ports, sockets); this improves security with respect to the standard Discretionary Access Control, which defines accesses based on users and groups. The security context of a file is stored in its extended attributes.

The decisions SELinux takes about allowing or disallowing access are stored in the AVC (Access Vector Cache).

```
setenforce 0
                                                        Enter permissive mode
echo 0 > /selinux/enforce
setenforce 1
                                                        Enter enforcing mode
echo 1 > /selinux/enforce
getenforce
                                                        Display current mode
cat /selinux/enforce
sestatus -v
```

```
SELinux mode can be configured permanently in /etc/selinux/config (symlinked in /etc/sysconfig/selinux):
# This file controls the state of SELinux on the system.
 SELINUX= can take one of these three values:
# enforcing - SELinux security policy is enforced.
# permissive - SELinux prints warnings instead of enforcing.
# disabled - No SELinux policy is loaded.
SELINUX=enforcing
# SELINUXTYPE= can take one of these two values:
# targeted - Only targeted network daemons are protected.
# strict - Full SELinux protection.
SELINUXTYPE=targeted
chcon context file
                                                          Change the security context of file to the specified context
chcon --reference=file0 file
                                                          Change the security context of file to be the same as file0
restorecon -f file
                                                          Restore the security context of file to the system default
ls -7
                                                          List files and their security context
ps -eZ
                                                          List processes and their security context
semanage
                                                          Manage SELinux policies
semanage fcontext -1
                                                          List files and their assigned SELinux labels
semanage fcontext -a -t label file
                                                          Assign the SELinux label to file.
                                                          You then need to apply the label via restorecon -f file
semanage port -1
                                                          List port numbers and their assigned SELinux type definitions
semanage port -a -t portlabel -p tcp n
                                                          Assign the SELinux portlabel to TCP port n
semanage port -a -t http port t -p tcp 8888
                                                          Allow a local webserver to serve content on port 8888
semanage port -d -t http_port_t -p tcp 8888
                                                          Remove the binding of http port t port label to TCP 8888
semanage port -m -t http cache port t -p tcp 8888
                                                          Modify the port label bound to TCP 8888
getsebool boolean
                                                          Get the value of a SELinux boolean
setsebool boolean=value
                                                          Set the value of a SELinux boolean
tar --selinux [other args]
                                                          Create or extract archives that retain the security context of
star -xattr -H=exustar [other args]
                                                          the original files
```

159/167 AVC

/selinux/

Pseudo filesystem created by SELinux, containing commands used by the kernel for its operations $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

/var/log/audit/audit.log
/var/log/messages

Logfile containing AVC denials, if auditd is running Logfile containing AVC denials, if rsyslogd is running

sealert -a logfile

Analyze a SELinux logfile and display SELinux policy violations

grep nnnnn.mmm:pp logfile | audit2why

Diagnostic a specific AVC event entry from a SELinux logfile: type=AVC msg=audit(nnnnn.mmm:pp): avc: denied (...)

160/167 KVM

KVM (Kernel-based Virtual Machine) is a virtualization infrastructure for the Linux kernel that allows it to function as an hypervisor.

/etc/libvirt/qemu/ Directory containing the XML files that define VMs properties.

libvirtd must be restarted after modifying a XML file

/var/lib/libvirt/ Directory containing files related to the VMs

virt-manager KVM GUI

virt-install --prompt Interactive command-line program to create a VM

virt-install -n vmname -r 2048 \
--disk path=/var/lib/libvirt/images/vmname.img \
| Create a VM with 2 Gb of RAM, specifying path of virtual disk, location of installation files and (as extra argument) the

virt-clone --prompt Interactive command-line program to clone a VM.

A VM must be shut off or paused before it can be cloned

virt-clone -o vmname -n vmclonename Clone a VM

virsh Interface for VM management

virsh list --all List all VMs present on the system

virsh start vmname Start a VM

virsh destroy *vmname*Brutally shut down a VM

virsh shutdown vmname Gracefully shut down a VM

virsh autostart *vmname*Set a VM to be automatically started when the system boots.

Done by symlinking the VM to /ote/library/gamu/autostart

Done by symlinking the VM to /etc/libvirt/qemu/autostart/

virsh autostart --disable *vmname* Disable the autostart of a VM at system boot

virsh edit vmname Edit the XML file defining a VM's properties

virt-what Detect whether the current machine is a VM

Kickstart

Kickstart is a method to perform automatic installation and configuration of RHEL machines.

This can be done by specifying inst.ks=hd:/dev/sda:/root/path/ksfile either as a boot option, or an option to the kernel command in GRUB 2.

system-config-kickstart GUI tool to create a Kickstart file ksvalidator ksfile Check the validity of a Kickstart file

/root/anaconda-ks.cfg Kickstart file describing the current system. This file was automatically

generated during the installation of the current system

ksverdiff -f RHEL6 -t RHEL7 Show the differences in the Kickstart syntax between RHEL 6 and RHEL 7

161/167 Git

Git is an open source version control system with a small footprint and very high performances. A Git directory is a complete repository with full history and version tracking abilities, independent from any remote repository.

git init	Initialize the current directory as a repository
git clone repoaddress	Clone a remote repository. repoaddress can be a URL (SSH, HTTP, HTTPS, FTP, FTPS, Git) or a local path e.g. ssh://user@example.com:8888/path/to/repo.git git://example.com:9999/path/to/repo.git/path/to/repo.git
git checkout branch	Start working into an already existing branch
git checkout -B <i>branch</i>	Create branch and start working into it
git pull	Pull the changes from the remote repository branch to the local branch
git add file	Add file to the content staged for the next commit (hence starting to track it)
git rm file	Remove <i>file</i> from the content staged for the next commit
git status	See the status (e.g. files changed but not yet staged) of the current branch
git commit -am "Message"	Commit all staged files in the current branch
git push	Push the local commits from the current branch to the remote repository
git push origin branch	Push the local commits from <i>branch</i> to the remote repository
git merge branch	Merge changes made on branch to the master branch
git diff checksum1 checksum2	Compare two commits
git log -Gword	Show the commits whose added or deleted lines contain word
git branch	Show local branches
git branch -r	Show remote branches
git branch -a	Show remote and local branches

162/167 Vagrant

Vagrant is an open source software that allows building and maintaining lightweight and portable virtual environments for software development. It relies on an underlying virtualization solution e.g. VirtualBox.

vagrant -h	Print the list of commands recognized by Vagrant
vagrant <i>command</i> -h	Print help about the Vagrant command
vagrant init hashicorp/precise64	Initialize the current directory as a specific Vagrant environment (in this case, Ubuntu 12.04 64-bit) by creating a Vagrantfile on it
vagrant up vmname	Start a guest virtual machine and do a first provisioning according to the Vagrantfile
vagrant provision vmname	Provision a virtual machine
vagrant ssh <i>vmname</i>	Connect via SSH to a virtual machine
vagrant halt <i>vmname</i>	Shut down the virtual machine
vagrant destroy vmname	Delete the virtual machine and free any resource allocated to it
vagrant status	Print the status of the virtual machines currently managed by Vagrant
vagrant global-status	Print the status of all Vagrant environments on the system. This command reads cached data, hence completes quickly but can print outdated results; use theprune option to rebuild the cache and obtain correct results

The directory containing the Vagrantfile on the host can be accessed on the guest via /vagrant.

Tag		Attributes	
<h1><h6> Heading</h6></h1>		align=left center right justify	Heading alignment †
<pre> Line break</pre>	Line break and carriage return		
		align=left center right	Line alignment †
<hr/> Horizontal line		noshade	Solid rendering instead of 3D †
chr> Horizontal line		size=npixels	Line height
		width=npixels percent%	Line width
Paragraph <div> Section</div>		align=left center right justify	Paragraph or section alignment †
 Group	Group of elements		
		charset=encoding	Character encoding of target URL
		coords=left,top,right,bottom cx,cy,radius x1,y1,,xn,yn	Coordinates of region; depends on shape
		href=url	Target URL for the link
	Hyperlink	hreflang=language	Language of document at the target URL
<a> Anchor		name=section	Name of anchor for document bookmarking
		rel rev=alternate stylesheet start next prev contents index glossary copyright chapter section subsection appendix help bookmark	Relationship between this document and the target URL (rel) or vice versa (rev)
		shape=rectangle circle polygon	Shape of region
		target=_blank _parent _self _top	Destination of target URL
		type=mimetype	MIME type of target URL
<dl> Definition list</dl>			
<dt> Definition term</dt>			
<dd> Definition description</dd>	Description of a definition term		
		compact=compact	List must be more compact †
 Ordered list		start=firstnumber	Number to start the list on †
		type=A a I i 1	List numbers type †
Unordered list		compact=compact	List must be more compact †
		type=disc square circle	List type †
<1i> List item		type=disc square circle A a I i 1	List item type †
VIIV FISE ITCIII		value=itemno	List item value †

† = deprecated

Attibutes common to the control of text of the	Tag		Attributes	
dob Bold day Catastaks Strike-through Strike-through text # Cob Underlined Underlined text # Cobigs Bigger Camall > Smaller Camb Subscript Camb Subscript Camp Superscript Camp Superscript Camp Superscript Camp Superscript Camp Strong Use to document explaining deletion/insertion Cattony Strong Use to deleted Call Deleted Deleted/inserted text catternal adeletion/insertion Use to document explaining deletion/insertion Cyce> Preformatted Max number of characters per line † Max number of characters per line † Cooke Code Source code text Max number of characters per line † Code Sample Sample code text Max number of characters per line † Code Keyboard Keyboard key Max number of characters per line † Color Edition Citation block Citation block Citation block Calcolor Edition Citation block Citation block Citation block Citation block Calcolor Subtribution Calcolor Edition Citation block Citation block Citation Citation block Citation Citation bloc				
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Strong Strong cite=url deletion/insertion deletion/	<tt> Teletype</tt>	Monospaced text		
Cdal > Deleted	 Emphasized			
Deleted Deleted Cina Deleted Deleted	 Strong			
datetime=yyyy=nm-dd When the text was deleted/inserted	Deleted/inserted text		cite=url	
<code> Code Source code text <amp> Sample Sample code text Keyboard Keyboard key <var> Variable Variable name Variable name <cite> Citation Citation block Short quotation cite=url URL to document containing the quote <address> Address Address block <abbr> Abbreviation Address block <anconym> Acronym Color=rgb(r, g, b) #rrggbb color Text color faceronym> Acronym face=fontname Text color face=fontname Text font size=(17) {-6+6} Text size <amp> XMP Non-formatted text † ; Direction of text: left-to-right or right-to-left <amp> xMP Non-formatted text † ; Ignores other HTML tags class=class style Class of the element ds:d Unique ID of the element ds:d Unique ID of the element title=tooltip Text of the tooltip to display dir=ltr rtl Direction of text: left-to-right or right-to-left lang=language Language of the content accesskey=character Keyboard shortcut for the element <th><ins> Inserted</ins></th><th></th><th>datetime=yyyy-mm-dd</th><th>When the text was deleted/inserted</th></amp></amp></anconym></abbr></address></cite></var></amp></code>	<ins> Inserted</ins>		datetime=yyyy-mm-dd	When the text was deleted/inserted
<amp> Sample Sample code text <kbd> Keyboard Keyboard key <var> Variable Variable name <cite> Citation Citation block Chlockquote> Quotation Short quotation Address Address Address block Abbreviation Acronym> Acronym Affinition Definition Pont † face = fontname face =</cite></var></kbd></amp>	<pre> Preformatted</pre>		width=ncharacters	Max number of characters per line †
Keyboard Keyboard key <var> Variable Variable name <cite> Citation Citation block Cblockquote> Quotation Cite=url URL to document containing the quote <address> Address Address block <abre> Abbr> Abbreviation Calar = url URL to document containing the quote <adra> Address > Address Address block <arb> Abbreviation Calar = url URL to document containing the quote <adr> Address > Address Address block <abr> Abbreviation Calar = url URL to document containing the quote <adr> Address > Address Address block Calar = url URL to document containing the quote Calar = url URL to document containing the quote Calar = url Url Calar = url Url Url Calar = url Url Text color face = fontname Text font Text size Calar = url Url</adr></abr></adr></arb></adra></abre></address></cite></var>	<code> Code</code>	Source code text		
<pre></pre>	<samp> Sample</samp>	Sample code text		
Citation Citation block <diodxquote> Quotation cite=urî URL to document containing the quote <address> Address Address block <abbr> Abbreviation caronym> Acronym <afn> Definition Definition term Font Font † color=rgb(r, g, b) # rrggbb color Text color face=fontname Text font size=[17] [-6+6] Text size <amp> XMP Non-formatted text † ; ignores other HTML tags Direction of text: left-to-right or right-to-left other tags Attributes common to almost all other tags class=class style Class of the element other tags Attributes common to almost all other tags Inline style definition other tags Text of the tooltip to display dir=ltr rtl Direction of text: left-to-right or right-to-left lang=language Language of the content accesskey=character Keyboard shortcut for the element</amp></afn></abbr></address></diodxquote>	<kbd> Keyboard</kbd>	Keyboard key		
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<q> Short quotation Gree = ### ORL to document containing the quote ⟨address> Address Address block ⟨abbr> Abbreviation </q>	<cite> Citation</cite>	Citation block		
<abbr> Abbreviation <acronym> Acronym <dfn> Definition Definition term Font font † color=rgb(r,g,b) #rrggbb color Text color face=fontname Text font size=[17] [-6+6] Text size <bdo> Bidirectional override dir=ltr rtl Direction of text: left-to-right or right-to-left <mp> XMP Non-formatted text †; ignores other HTML tags class=class style Class of the element id=id Unique ID of the element style=styledef Inline style definition title=tooltip other tags Attributes common to almost all other tags clies=tyledef Inline style definition title=tooltip to display other tags Direction of text: left-to-right or right-to-left lang=language Language of the content accesskey=character</mp></bdo></dfn></acronym></abbr>			cite=url	URL to document containing the quote
Acronym> Acronym Color=rgb(r, g, b) #rrggbb color Text color font> Font Font † face=fontname size=[17] [-6+6] Text size Cbdo> Bidirectional override dir=ltr rtl Direction of text: left-to-right or right-to-left Amp> XMP Non-formatted text †; ignores other HTML tags Class=class style Class of the element id=id=id Unique ID of the element other tags Attributes common to almost all other tags title=tooltip Text of the tooltip to display other tags Direction of text: left-to-right or right-to-left lang=language Language of the content	<address> Address</address>	Address block		
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ignores other HTML tags class=class style	<bdo> Bidirectional override</bdo>		dir=ltr rtl	
other tags Attributes common to almost all other tags Attributes common to almost all other tags $\frac{\mathrm{id}=id}{\mathrm{style}=styledef} \qquad \text{Inline style definition} \\ \mathrm{title}=tooltip \qquad \text{Text of the tooltip to display} \\ \mathrm{dir=ltr rtl} \qquad \qquad \mathrm{Direction of text: left-to-right or right-to-left} \\ \mathrm{lang}=language \qquad \qquad \mathrm{Language of the content} \\ \mathrm{accesskey}=character \qquad \text{Keyboard shortcut for the element}$	<mp> XMP</mp>			
Attributes common to almost all other tags	other tags		class=class style	Class of the element
other tagsAttributes common to almost all other tagstitle= $tooltip$ Text of the tooltip to displaydir= $ltr rtl$ Direction of text: left-to-right or right-to-leftlang= $language$ Language of the contentaccesskey= $character$ Keyboard shortcut for the element			id=id	Unique ID of the element
Attributes common to almost all other tags $\begin{array}{c} \text{Attributes common to} \\ \text{almost all other tags} \end{array} \qquad \begin{array}{c} \text{dir=ltr rtl} \\ \text{lang=} language \\ \text{accesskey=} character \end{array} \qquad \begin{array}{c} \text{Direction of text: left-to-right or right-to-left} \\ \text{keyboard shortcut for the element} \end{array}$			style=styledef	Inline style definition
almost all other tags dir=ltr rtl Direction of text: left-to-right or right-to-left lang=language Language of the content accesskey=character Keyboard shortcut for the element			title=tooltip	Text of the tooltip to display
accesskey=character Keyboard shortcut for the element			dir=ltr rtl	
			lang=language	Language of the content
tabindex=ntab N of tab for the element			accesskey=character	Keyboard shortcut for the element
			tabindex=ntab	N of tab for the element

† = deprecated

Tag	Attributes	
	align=top bottom left middle right	Image alignment with respect to surrounding text †
	alt=alternatetext	Description of the image for text-only browsers
	border=npixels	Border width around the image †
	height=npixels percent%	Image height
	hspace=npixels	Blank space on the left and right side of image †
 Image	ismap=url	URL for server-side image map
	longdesc=url	URL containing a long description of the image
	src=url	URL of the image
	usemap=url	URL for client-side image map
	vspace=npixels	Blank space on top and bottom of image †
	width=npixels percent%	Image width
<map></map>	id=id	Unique ID for the map tag
Image map	name=name	Unique name for the map tag
	alt=alternatetext	Description of area for text-only browsers
	coords=left,top,right,bottom cx,cy,radius x1,y1,,xn,yn	Coordinates of clickable area; depends on shape
<area/>	href=url	Target URL of area
Area of image map	nohref=true false	Excludes or includes the area from image map
	shape=rectangle circle polygon	Shape of area
	target=_blank _parent _self _top	Destination of target URL

 \dagger = deprecated

Tag	Attributes	
	align=left center right	Table alignment †
	bgcolor=rgb(r,g,b) #rrggbb color	Table background color †
	border=npixels	Border width
	cellpadding=npixels percent%	Space around the content of each cell
	cellspacing=npixels percent%	Space between cells
Table	frame=void above below lhs rhs hsides vsides box border	Visibility of sides of the table border
	rules=none groups rows cols all	Horizontal or vertical divider lines
	summary=summary	Summary of the table for text-only browsers
	width=npixels percent%	Table width
	align=left center right justify char	Horizontal text alignment
	bgcolor=rgb(r,g,b) #rrggbb color	Row background color †
Table row	char=character	Character to align text on, if align=char
	charoff=npixels percent%	Alignment offset to first character, if align=char
	valign=top middle bottom baseline	Vertical text alignment
	abbr=content	Abbreviated content in a cell
	align=left center right justify char	Horizontal text alignment
	axis=category	Cell name
	bgcolor=rgb(r,g,b) #rrggbb color	Cell background color †
	char=character	Character to align text on, if align=char
>	charoff=npixels percent%	Alignment offset to first character, if align=char
Table cell	colspan=ncolumns	Number of columns this cell spans on
	headers=headerid	Cell header information for text-only browsers
Table header	height=npixels	Cell height †
	nowrap	Text in cell stays on a single line †
	rowspan=nrows	Number of rows this cell spans on
	scope=col colgroup row rowgroup	Target for cell header information
	valign=top middle bottom baseline	Vertical text alignment
	width=npixels percent%	Cell width †

 \dagger = deprecated