

Linux Guide

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12th edition March 2024

Foreword

This guide stems from the notes I have been taking while studying and working with Linux.

It contains useful information about standards and tools for Linux system administration, as well as a good amount of topics from the certification exams LPIC-1 (Linux Professional Institute Certification level 1), LPIC-2, RHCSA (Red Hat Certified System Administrator), RHCE (Red Hat Certified Engineer), and CEH (Certified Ethical Hacker). Unless otherwise specified, the shell of reference is Bash.

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Happy Linux hacking!

Version history

1 st edition	May 2013
2 nd edition	September 2014
3 rd edition	July 2015
4 th edition	June 2016
5 th edition	September 2017
6 th edition	August 2018
7 th edition	May 2019
8 th edition	January 2020

9 ^m e	dition	
10^{th}	edition	
11^{th}	edition	
12^{th}	edition	

March 2022 March 2023 March 2024

January 2021

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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

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1.	Add a new disk to the machine	
2.	lsblk	Verify that the new disk is recognized e.g. as $\ensuremath{/dev}\xspace$
3.	fdisk /dev/sda	Create a new partition (of type 0x8E = Linux LVM) on the new disk. This is not necessary but recommended, because other OSes might not recognize the LVM header 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/sdal	Create a Volume Group and define the size of Physical Extents to 8 Mb (default value is 4 Mb)
or	vgextend myvg0 /dev/sda1	or add the Physical Volume to an existing Volume Group
6.	lvcreate -L 1024M -n mylv myvg0	Create a Logical Volume
7.	mkfs -t ext3 /dev/myvg0/mylv	Create a filesystem on the Logical Volume
8.	mount /dev/myvg0/mylv /mnt/mystuff	Mount the Logical Volume

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

1. Add a new disk to the machine, to provide the extra disk space

or 1. Increase the size of an existing virtual disk (already initialized as a PV, already in a VG, and with LVs all 2. partprobe 3. pvresize /dev/sdc Then: 4. lvextend -L 2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv or lvresize -L+100%FREE /dev/myvg/mylv 5. resize2fs /dev/myvg0/mylv (ext) Or lvresize -L+2048M /dev/myvg0/mylv			
or 1. Increase the size of an existing virtual disk (already initialized as a PV, already in a VG, and with LVs all 2. partprobe 3. pvresize /dev/sdc Then: 4. lvextend -L 2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv or lvresize -L+100%FREE /dev/myvg/mylv 5. resize2fs /dev/myvg0/mylv (ext) Or lvresize -L+2048M /dev/myvg0/mylv	2.	pvcreate /dev/sdc	Initialize the Physical Volume
1. Increase the size of an existing virtual disk (already initialized as a PV, already in a VG, and with LVs all 2. partprobe Notify the kernel of the new disk size 3. pvresize /dev/sdc Accommodate the Physical Volume to the new Then: Ivextend -L 2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv or lvresize -l+100%FREE /dev/myvg/mylv or resize2fs /dev/myvg0/mylv (ext)	3.	vgextend myvg0 /dev/sdc	Add the Physical Volume to an existing Volume Group
2. partprobe 3. pvresize /dev/sdc Then: 4. lvextend -L 2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv or lvresize -l+100%FREE /dev/myvg/mylv or extend the Logical Volume taking all free 5. resize2fs /dev/myvg0/mylv (ext)	or		
3. pvresize /dev/sdc Accommodate the Physical Volume to the fill 4. lvextend -L 2048M /dev/myvg0/mylv Extend the Logical Volume by 2 Gb or lvresize -L+2048M /dev/myvg0/mylv or extend the Logical Volume taking all free 5. resize2fs /dev/myvg0/mylv (ext) Extend the filesystem.	1.	Increase the size of an existing virtual disk (already initialize	ed as a PV, already in a VG, and with LVs allocated on it)
Then: 4. lvextend -L 2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv breesize -l+100%FREE /dev/myvg/mylv cor extend the Logical Volume taking all freesize 5. resize2fs /dev/myvg0/mylv (ext) Extend the filesystem.	2.	partprobe	Notify the kernel of the new disk size
 4. lvextend -L 2048M /dev/myvg0/mylv or lvresize -L+2048M /dev/myvg0/mylv or lvresize -l+100%FREE /dev/myvg/mylv or extend the Logical Volume taking all free 5. resize2fs /dev/myvg0/mylv (ext) Extend the filesystem. 	3.	pvresize /dev/sdc	Accommodate the Physical Volume to the new size
or lvresize -L+2048M /dev/myvg0/mylv Extend the Logical Volume by 2 Gb or lvresize -1+100%FREE /dev/myvg/mylv or extend the Logical Volume taking all free 5. resize2fs /dev/myvg0/mylv (ext)	Ther	n:	
or lvresize -L+2048M /dev/myvg0/mylv or lvresize -l+100%FREE /dev/myvg/mylv or resize2fs /dev/myvg0/mylv (ext) Extend the filesystem.	4.	lvextend -L 2048M /dev/myvg0/mylv	Extend the Logical Volume by 2 Ch
5. resize2fs /dev/myvg0/mylv (ext) Extend the filesystem.	or	lvresize -L+2048M /dev/myvg0/mylv	Extend the Logical volume by 2 Gb
	or	lvresize -l+100%FREE /dev/myvg/mylv	or extend the Logical Volume taking all free space
	5.		Extend the filesystem. Alternatively, use <i>lvresize</i> -r on the previous step

How to reduce the size of a Logical Volume (operation possible 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	Similar the Logical volume to 900 Mb

How to snapshot and backup a Logical Volume 1. lvcreate -s -L 1024M -n mysnap /dev/myvg0/mylv Create the snapshot like a Logical Volume

tar cvzf mysnap.tar.gz mysnap
 lvremove /dev/mvvg0/mysnap
 Delete the snapshot

LVM - commands

|--|

	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	Reduce the size of a Logical Volume
pvresize	Modify the size of a Physical Volume			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		
dmsetup <i>com</i>	mand Perform low-	level LVM ope	rations		
lvm command Perform LVM o		operations. N	lay also be used as an intera	ctive tool	
lvmsar	LVM system a	activity report	er. Unsupported on LVM2		
lvmdiskscan	Scan the syst	stem for disks and partitions usable by LVM			
lvmconfigShow the current LVM disk configuration					

/dev/mapper/vgname-lvname /dev/vgname/lvname	Mapping of Logical Volumes in the filesystem
/etc/lvm/archive/	Directory containing Volume Groups metadata backups



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	GRUB stage 1 is loaded from the MBR and executes GRUB stage 2 from filesystem. GRUB prompts the user to select a Linux kernel. The chain loader hands over to the boot sector of the partition on which resides the OS, then executes the corresponding kernel image.			
Linux kernel	If the kernel image follows the initrd scheme, the chain loader mounts initrd, an initial ramdisk (typically a compressed ext2 filesystem, with its driver compiled statically into the kernel) to be used as the initial root device during kernel boot; this makes 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. If the kernel image follows the initramfs scheme (available from Linux 2.6.13 onwards) instead, the system loads into memory initramfs, a cpio-compressed image, and unpacks it into an instance of tmpfs in RAM. The kernel is decompressed into memory and executed. The system detects any attached device. The real root filesystem is mounted on / in place of the initial ramdisk.			
init	In SysV machines, the kernel executes init, the first process (PID 1). The system tries to execute in order /sbin/init, /etc/init, /bin/init, and /bin/sh; if none of these succeeds, the kernel panics. Then the system loads startup scripts and runlevel scripts. In systemd machines, the kernel executes systemd (PID 1). The system mounts filesystems and swap partitions, and starts low-level services (sysinit.target). The system sets various timers, paths, and sockets (basic.target). The system loads default.target, which is either multi-user.target i.e. console login in text mode or graphical.target i.e. graphical login.			
Login	If in text mode, the system calls the getty process, which runs the login command that asks the user for login and password. If in graphical mode, the X Display Manager starts the X Server.			

Information about the boot process can be found in the manpages man 7 boot and man 7 bootup.

Modern 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 an EFI System Partition, usually 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.

- efivar Manipulate UEFI variables
- efibootmgr Manipulate the UEFI Boot Manager
- efibootdump Display UEFI boot options

Startup sequence	Debian	Red Hat
At startup /sbin/init executes all instructions on /etc/inittab. This script at first switches to the default runlevel	<pre>id:2:initdefault:</pre>	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/rc.d/rc.sysinit Or /etc/rc.sysinit
and then, for runlevel <i>N</i> , it calls the script /etc/init.d/rc <i>N</i> (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		
		h argument start.
lrwxrwxrwx. 1 root root 15 Nov 28 14: lrwxrwxrwx. 1 root root 17 Nov 28 15:	32 K88sssd ->/init.d/sssd 50 K89rdisc ->/init.d/rdisc 01 S01sysstat ->/init.d/syssta	t
lrwxrwxrwx. 1 root root 14 Feb 11 22: lrwxrwxrwx. 1 root root 15 Nov 28 14: lrwxrwxrwx. 1 root root 17 Nov 28 15: lrwxrwxrwx. 1 root root 18 Nov 28 14: lrwxrwxrwx. 1 root root 16 Nov 28 14:	32 K88sssd ->/init.d/sssd 50 K89rdisc ->/init.d/rdisc	t fig
<pre>lrwxrwxrwx. 1 root root 14 Feb 11 22: lrwxrwxrwx. 1 root root 15 Nov 28 14: lrwxrwxrwx. 1 root root 17 Nov 28 15: lrwxrwxrwx. 1 root root 18 Nov 28 14: lrwxrwxrwx. 1 root root 16 Nov 28 14: lrwxrwxrwx. 1 root root 16 Nov 28 14: lrwxrwxrwx. 1 root root 18 Nov 28 14:</pre>	32 K88sssd ->/init.d/sssd 50 K89rdisc ->/init.d/rdisc 01 S01sysstat ->/init.d/syssta 54 S05cgconfig ->/init.d/cgcon 52 S07iscsid ->/init.d/iscsid 42 S08iptables ->/init.d/iptab	t fig les
<pre>lrwxrwxrwx. 1 root root 14 Feb 11 22: lrwxrwxrwx. 1 root root 15 Nov 28 14: lrwxrwxrwx. 1 root root 17 Nov 28 15: lrwxrwxrwx. 1 root root 18 Nov 28 14: lrwxrwxrwx. 1 root root 16 Nov 28 14: lrwxrwxrwx. 1 root root 16 Nov 28 14: lrwxrwxrwx. 1 root root 18 Nov 28 14:</pre>	32 K88sssd ->/init.d/sssd 50 K89rdisc ->/init.d/rdisc 01 S01sysstat ->/init.d/syssta 54 S05cgconfig ->/init.d/cgcon 52 S07iscsid ->/init.d/iscsid 42 S08iptables ->/init.d/iptab	t fig les to run a specific program upo
lrwxrwxrwx.1 root root14 Feb 11 22:lrwxrwxrwx.1 root root15 Nov 28 14:lrwxrwxrwx.1 root root17 Nov 28 15:lrwxrwxrwx.1 root root18 Nov 28 14:lrwxrwxrwx.1 root root16 Nov 28 14:lrwxrwxrwx.1 root root16 Nov 28 14:lrwxrwxrwx.1 root root18 Nov 28 14:lrwcrwxrwx.1 root root18 Nov 28 14:lrwcrwx.1 root root18 Nov 28 14:lrwcrwx.1 root root18 Nov 28 14:lrwcrwx.1 root root18 Nov 28 1	32 K88sssd ->/init.d/sssd 50 K89rdisc ->/init.d/rdisc 01 S01sysstat ->/init.d/syssta 54 S05cgconfig ->/init.d/cgcon 52 S07iscsid ->/init.d/iscsid 42 S08iptables ->/init.d/iptab it.d/rc.local; therefore, an easy way	t fig les to run a specific program upo runlevel.
<pre>lrwxrwxrwx. 1 root root 14 Feb 11 22: lrwxrwxrwx. 1 root root 15 Nov 28 14: lrwxrwxrwx. 1 root root 17 Nov 28 15: lrwxrwxrwx. 1 root root 18 Nov 28 14: lrwxrwxrwx. 1 root root 16 Nov 28 14: lrwxrwxrwx. 1 root root 16 Nov 28 14: lrwxrwxrwx. 1 root root 18 Nov 28 14: lrwxrwx. 1 root root 18 Nov 28 14: lrwxrwx. 1 root root 18 Nov 28 14: lrwxrwx. 1 root root 18 Nov 28 14: lrwxrwxrwx. 1 root root 18 Nov 28 14: lrwxrwxrwx. 1 root root 18 Nov 28 14: lrwxrwx. 1 root root 18 Nov 28 14: lrwxrwxrwx. 1 root</pre>	32 K88sssd ->/init.d/sssd 50 K89rdisc ->/init.d/rdisc 01 S01sysstat ->/init.d/sysstar 54 S05cgconfig ->/init.d/sysstar 52 S07iscsid ->/init.d/iscsid 42 S08iptables ->/init.d/iptab it.d/rc.local; therefore, an easy way	t fig les to run a specific program upo runlevel. n the startup directories.

Service will be run via the xinetd super server.

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 runleyels and s/k symlinks values can a
```

Default runlevels and ${\ensuremath{\mathbb S/\mathbb K}}$ symlinks values can also be specified as such:

chkconfig: 2345 85 15
description: Foo service



Login

/etc/init/start-ttys.conf (Red Hat)	Start the specified number of terminals at bootup via getty, which manages physical or virtual terminals (TTYs)		
/etc/sysconfig/init (Red Hat)	Control appearance and functioning of the system during bootup		
/etc/machine-id (Red Hat)	Randomly-generated machine ID. The machine ID can be safely regenerated by deleting this file and then running the command systemd-machine-id-setup		
/etc/securetty	List of TTYs from which the root user is allowed to login		
/etc/issue	Message printed before the login prompt. Can contain these escape codes:		
	\bBaudrate of line\oDomain name\dDate\rOS release number\sSystem name and OS\tTime\1Terminal device line\uNumber of users logged in\mMachine architecture identifier\U"n users" logged in\nNodename aka hostname\vOS version and build date		
/etc/issue.net	Message printed before the login prompt on a remote session		
/etc/motd	Message Of The Day, printed after a successful login, but before execution of the login shell		
/etc/nologin	If this file exists, login and sshd deny login to all unprivileged users. Useful when doing system maintenance		
/etc/login.defs	Definition of default values (UID and GID ranges, mail directory, account validity, password encryption method, etc.) for user account creation		
/var/log/secure (Red Hat) /var/log/auth.log (Debian)	Logfile containing user logins (both successful and failed) and authentication mechanisms		
/var/log/pwdfail	Logfile containing failed authentication attempts		

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

- /bin/false user is forced to exit immediately
- /sbin/nologin user is prompted a message and forced to exit; the message is "This account is currently not available" or the contents of file /etc/nologin.txt if it exists

	Runlevel (SysV)	Target (Systemd)	Debian	Red Hat
		halt.target	System halt, no power off	
	0	poweroff.target		Shutdown
	1	rescue.target	Sing	le user / maintenance mode
	2		Multi-user mode (default)	Multi-user mode without network
default	3	multi-user.target	Multi-user mode	Multi-user mode with network
runlevels	runlevels 4		Multi-user mode	Unused, for custom use
	5	graphical.target	Multi-user mode	Multi-user mode with network and X (default)
	6	reboot.target	Reboot	
	S	emergency.target	Single user / maintenance mode with no mounted filesystems and no running services (usually accessed through runlevel 1)	
		default.target		System will always boot to this target; this is a symlink to multi-user.target Or graphical.target

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

runlevel who -r	Display the previous and the current runlevel
init <i>runlevel</i> telinit <i>runlevel</i>	Change to <i>runlevel</i>
systemctl get-default	Get the default target
systemctl set-default target	Set target as the default target
systemctl isolate target	Change to <i>target</i>
systemctl emergency	Change to maintenance single-user mode with only $\screwbreak {\screwbreak}$ filesystem mounted
systemctl rescue	Change to maintenance single-user mode with only local filesystems mounted
systemctl -t target	List targets

To boot on the desired target a machine whose default target has become invalid (e.g. is symlinked to reboot.target), edit the GRUB 2 line and append systemd.unit=desired.target to the kernel parameters.



shutdown -h now halt poweroff init 0 telinit 0 systemctl isolate shutdown.target	Shut down the system. Depending on the system, it will be either halted or powered off
shutdown -r now reboot init 6 telinit 6 systemctl isolate reboot.target	Reboot the system
shutdown	Shut down the system securely: 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 <i>message</i>	shut down the system Schedule a shutdown for 4 PM and send a warning message to all logged in users
shutdown -h 16:00 <i>message</i> shutdown -f	
	Schedule a shutdown for 4 PM and send a warning message to all logged in users



SysV service management

<pre>/etc/init.d/service operation service service operation rcservice operation</pre>	(RHEL 6 and earlier) (SUSE)	Perform the specified operation (start, stop, status, etc.) on the specified service
update-rc.d <i>service</i> defaults chkconfigadd <i>service</i>	(Debian) (RHEL 6 and earlier)	Add a service at boot
update-rc.d -f <i>service</i> remove chkconfigdel <i>service</i>	(Debian) (RHEL 6 and earlier)	Remove a service at boot
update-rc.d -f <i>service</i> \ start 30 2 3 4 5 . stop 70 0 1	L 6 .	Add a service on the default runlevels; creates ${\tt S30}$ symlinks for starting the service and ${\tt K70}$ symlinks for stopping it
chkconfiglevels 245 service	e on	Add the service on runlevels 2 4 5
chkconfig service on		Add the service on default runlevels
chkconfig service off		Remove the service on default runlevels
chkconfig service		Check if the service is enabled on the current runlevel
chkconfig <i>service</i> reset		Reset the on/off state of the service for all runlevels to whatever the LSB specifies in the init script
chkconfig <i>service</i> resetpriorit	lies	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		List all active services and their current configuration
ls /etc/rcn.d (Debian)		List services started on runlevel n

	Supported service operations	
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	



Systemd service management

systemctl operation service	Perform the specified operation (start, stop, status, etc.) on the specified service (unit file)
systemctl enable service	Add the service on the current target
systemctl disable <i>service</i>	Remove the service on the current target
systemctl is-enabled service	Check if the service is enabled on the current target
systemctl mask <i>service</i>	Mask the service on the current target. This prevents the service to be enabled or started
systemctl unmask service	Unmask the service on the current target
systemctl list-unit-filestype=service	List all active services and their current configuration
systemctl	List loaded and active units
systemctlall	List all units, including inactive ones

Systemd replaced SysV in RHEL 7 and later.



/etc/inittab

<pre># The default runlevel. id:2:initdefault:</pre>
<pre># Boot-time system configuration/initialization script. # This is run first except when booting in emergency (-b) mode. si::sysinit:/etc/init.d/rcS</pre>
<pre># What to do in single-user mode. ~~:S:wait:/sbin/sulogin</pre>
<pre># /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</pre>
<pre># /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</pre>

/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, identifies uniquely 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	
uction	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 a UPS activates. init will not wait for its termination	
	powerwait	Process is executed when power goes down and a UPS activates. 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 performed	

Filesystem Hierarchy Standard

Directory	Content	
/bin	Essential command binaries for all users	
/boot	Bootloader files (OS loader, kernel images, initrd, etc.)	
/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	
/run	Runtime variable data; replaces /var/run	
/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 (icons, fonts, documentation, etc.)	
/usr/share/doc	Package-specific documentation not included in man pages	
/usr/share/man		
/usr/share/info		
/usr/src Source code for the current OS		
/var	Variable files (logs, caches, mail spools, etc.)	
/var/log	Logfiles	
/var/opt	Variable files for the application software installed in /opt	
/var/spool Queued items to be processed (mail messages, cron jobs, print jobs, etc.)		
/var/spoor	/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.

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. MBR has the following limits:

max 4 primary partitions per hard disk, or 3 primary partitions + 1 extended partition; partitions numbered from 1 to 4
 max 11 logical partitions (inside the extended partition) per hard disk; partitions numbered from 5 to 15

- max disk size is 2 Tb

On recent systems, the MBR is replaced by the **GUID Partition Table (GPT)**. GPT does not differentiate between primary, extended, or logical partitions; furthermore, it practically has no limits on number and size of partitions.

When a partition is initialized, a **UUID (Universal Unique Identifier)**, which is a 128-bit hash number, is associated to it.

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

FUSE (Filesystem in Userspace) is an interface for userspace programs to export a filesystem to the Linux kernel, and is particularly useful for virtual file systems.

fdisk /dev/sda	Disk partitioning inte	ractive tool
fdisk -l /dev/sda	List the partition tab	e of device /dev/sda
parted	Disk partitioning inte	ractive tool
sfdisk /dev/sda	Disk partitioning non	-interactive tool
cfdisk	Disk partitioning tool	with text-based UI
gparted gnome-disks	Disk partitioning tool	with GUI
partprobe <i>device</i> hdparm -z <i>device</i>	Notify the OS about only after reboot	partition table changes. Otherwise, the changes will take place
blockdevgetbsz /dev/sdal	Get the block size of	the specified partition
wipefs device	List all visible filesyst	tems and their signatures' offsets
wipefs -a <i>device</i>	Erase filesystem or r make the filesystem	aid signatures (magic strings i.e. metadata) from the device to invisible from <code>blkid</code>
file -s /dev/sda	Show information ab	out device /dev/sda e.g. whether it uses MBR
blkid /dev/sdal		Print the UUID of the specified partition
blkid -L /boot		Print the UUID of the specified partition, given its label
blkid -U 652b786e-b87f-49d2-af2	3-8087ced0c667	Print the name of the specified partition, given its UUID
findfs UUID=652b786e-b87f-49d2-a	af23-8087ced0c667	Print the name of the specified partition, given its UUID
findfs LABEL=/boot		Print the name of the specified partition, given its label
e2label /dev/sda1		Print the label of the specified partition



mkfs -t <i>fstype device</i>	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: mkfs.ext2 aka mke2fs mkfs.ext3 aka mke3fs mkfs.ext4 mkfs.msdos aka mkdosfs mkfs.ntfs aka mkntfs mkfs.reiserfs aka mkreiserfs mkfs.jfs mkfs.xfs
mkfs -t ext2 /dev/sda mkfs.ext2 /dev/sda mke2fs /dev/sda	Create an ext2 filesystem on /dev/sda
mke2fs -j /dev/sda mkfs.ext3 /dev/sda mke3fs /dev/sda	Create an ext3 filesystem (ext2 with journaling) on $/{\tt dev/sda}$
mkfs -t msdos /dev/sda mkfs.msdos /dev/sda mkdosfs /dev/sda	Create a MS-DOS filesystem on /dev/sda
fsck device	Check and repair a Linux filesystem. The filesystem must be unmounted; running fsck on a mounted filesystem, even if mounted read-only, risks damaging it. Corrupted files will be placed into the /lost+found directory of the partition. 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.minix
fsck fsck -As	Check and repair serially all filesystems listed in /etc/fstab
fsck -f /dev/sdal	Force a filesystem check on $/dev/sdal$ even if fsck thinks it is not necessary
fsck -y /dev/sdal	During filesystem repair, do not ask questions and assume that the answer is always yes
fsck -n /dev/sdal	Perform safely a filesystem check on a mounted filesystem, only reporting errors without trying to correct them. Not recommended as the results will not be accurate, and some types of filesystem do not even support this option
fsck.ext2 -c /dev/sdal	Check an ext2 filesystem, running the badblocks command to mark all bad blocks and add them to the bad block inode, so that they will not be allocated to files or directories
touch /forcefsck (Red Hat)	Force a filesystem check after next reboot



mount

mount cat /proc/mounts cat /etc/mtab		filesystems, and their mount options. Dunt maintain in /etc/mtab a database of currently Doc/mounts is authoritative
mount -a	Mount all devices listed in /etc	c/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 filesystem flo	oppy disk to mount point /mnt
mount /dev/fd0	Mount a floppy disk. /etc/fs	tab must contain an entry for /dev/fd0
mount -o remount,rw /	,	read-write, supposing it was mounted read-only. case, read-only to read-write) for a mounted ounted at the moment
<pre>mount -o nolock 10.7.7.7:/export/</pre>	/mnt/nfs	Mount a NFS share without running NFS daemons. Useful during system recovery
mount -t iso9660 -o ro,loop=/dev/	loop0 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 wa	as mounted on $/mnt$ (device must not be busy)
umount -l /dev/fd0	Unmount the floppy disk as so	oon as it is not in use anymore
mountpoint /mnt	Tell if a directory is a mount po	oint
findmnt	List all mounted filesystems	
findmnt /dev/sda findmnt /mnt	Find the filesystem, given a sp	pecified device or mount point
eject /dev/fd0 eject /mnt	Eject a removable media devid	ce

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			Partition types		
0x00	Empty	0x4e	QNX4.x 2 nd part	0xa8	Darwin UFS
0x01	FAT12	0x4f	QNX4.x 3 rd part	0xa9	NetBSD
0x02	XENIX root	0x50	OnTrack DM	0xab	Darwin boot
0x03	XENIX usr	0x51	OnTrack DM6 Aux1	0xaf	HFS / HFS+
0x04	FAT16 < 32Mb	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
0x09	AIX bootable	0x5c	Priam Edisk	0xc1	DRDOS/sec (FAT-12)
0x0a	OS/2 Boot Manager	0x61	SpeedStor	0xc4	DRDOS/sec (FAT-16 < 32Mb)
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, etc.
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 < 32Mb	0x82	Linux swap / Solaris	0xe3	DOS R/O
0x16	Hidden FAT16	0x83	Linux	0xe4	SpeedStor
0x17	Hidden HPFS/NTFS	0x84	OS/2 hidden C: drive	0xeb	BeOS fs
0x18	AST SmartSleep	0x85	Linux extended	0xee	GPT
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	NEC DOS	0x8e	Linux LVM	0xf4	SpeedStor
0x27	Hidden NTFS WinRE	0x93	Amoeba	0xf2	DOS secondary
0x39	Plan 9	0x94	Amoeba BBT	0xfb	VMware VMFS
0x3c	PartitionMagic recovery	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 ${\tt sfdisk}$ -T prints the above list of partition IDs and names.

Most common Linux-supported filesystems

ext2	The oldest Linux ext filesystem, without journaling
ext3	ext2 with journaling
ext4	Linux journaling filesystem, an upgrade from ext3
Reiserfs	Journaling filesystem
XFS	Journaling filesystem, developed by SGI. Offers more performance and scalability than ext4
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 MS Windows network shares
proc	Pseudo filesystem, used as an interface to kernel data structures
swap	Pseudo filesystem, Linux swap area



The **swap** space is an area on disk (a file or a partition) used as a RAM extension. When there is not enough free physical RAM for a process, inactive pages in memory are temporarily **swapped out** of memory to disk, to later be **swapped in** to memory when RAM resources are available again. If both RAM and swap space become nearly full, the system may get clogged by spending all the time paging blocks of memory back and forth between RAM and swap (**thrashing**). The amount of RAM plus the swap is defined as the **virtual memory**.

In Linux, a swap partition is usually preferred over a swap file. While a swap file can be resized more easily, it cannot be used for hibernation; this because the system must first locate the swap file's header, but in order to do so the filesystem containing the swap file must be mounted, and journaled filesystems such as ext3 or ext4 cannot be mounted during resume from disk. Also, in older Linux versions a swap partition used to have faster disk access and less fragmentation than a swap file; in modern Linux versions, the difference is negligible.

The swap partition is listed as filesystem type 0x82; however, it is not a filesystem, but a raw addressable memory space with no structure. For this reason it does not appear in the output of mount or df commands. A swap partition can be created via any partitioning tool e.g. fdisk.

dd if=/dev/zero of=/ <i>swapfile</i> bs=1024 count=512000	Create a 512-Mb swap file
mkswap / <i>swapfile</i>	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
<pre>swapoff /swapfile</pre>	Disable a swap file or partition
swapon -s cat /proc/swaps cat /proc/meminfo free top	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.	<pre>swapoff /dev/volgroup0/swap_lv</pre>	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.	<pre>swapon /dev/volgroup0/swap_lv</pre>	Turn on the swap volume

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/etc/fstab					
# <filesystem></filesystem>	<mount point=""></mount>	<type></type>	<pre><options></options></pre>	<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-b87	f-49d2-af23-8087c	ed0c667 /t	est ext4 errors=remount-ro,noatim	.e 0	0

/etc/fstab contains information about filesystems, including all filesystems that must be automatically mounted at bootup.			
filesystem	Device or partition. The filesystem can be identified either by its name, label, or UUID		
mount point	Directory on which the partition will be mounted		
type	Filesystem type, or auto	if detected automatically	
	defaults	Use the default options. The default options depend on the filesystem type and can be found via the command: tune2fs -1 <i>device</i> grep "Default mount options" Most common 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 (access time) information for files. This results in a performance improvement because the system does not need anymore to do filesystem writes for files which are just being read	
	nodiratime	Do not update atime (access time) information for directories	
	acl	Support ACLs on files contained in the partition	
	context="context"	Apply a specific SELinux context to the mount	
	Other specific options apply to specific partition types (e.g. NFS or Samba)		
dump	Options for the dump backup utility. 0 = do not backup		
pass	Order in which the filesystem must be checked by fsck. 0 = do not check		

/etc/fstab



Filesystem operations

df	Banart filosystem dick space usage
df -h	Report filesystem disk space usage Report filesystem disk space usage in human-readable output
df directory	
ar arrectory	Shows on which device the specified <i>directory</i> is mounted
du <i>directory</i>	Report disk usage, as the size of each file contained in <i>directory</i> , in Kb
du -s <i>directory</i>	Show the total sum of the sizes of all files contained in <i>directory</i>
du -h <i>directory</i>	Report disk usage in human-readable output
du -hs * sort -hr	Print out all files and directories in the current directory, ordered by size (the largest first), in human-readable output
du -a /path sort -nr head	Print out the 10 biggest files and directories under path
<pre>find /path -type f -exec du -Sh {} + \ sort -hr head</pre>	Print out the 10 biggest files under <i>path</i>
ncdu	Disk usage analyzer with ncurses UI
duf	Disk usage analyzer that shows the results in a table format
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
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 /path/to/newrootdir command	Run a command in a chroot jail (i.e. in a new root directory). The command process will be unable to access files outside the chroot jail
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; this device is defined as the filesystem root and often needs to be changed to perform operations on the machine
mknod /dev/sda	Create a directory allocating the proper inode. Useful if experiencing filesystem problems during system recovery
losetup options	Associate/disassociate a loop device with a regular file or block device, or query the status of a loop device
multipath options device	Detect and aggregate multiple I/O paths (SAN connections) to a device
blkdiscard options device	Discard device sectors, wiping the data they contain. Useful for SSDs



tune2fs options device	Adjust tunable filesystem parameters on ext2/ext3/ext4 filesystems
tune2fs -l /dev/sda1	List the contents of the filesystem superblock
tune2fs -j /dev/sdal	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) is reserved to avoid filesystem fragmentation and to allow privileged processes to continue to run correctly even 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
tune2fs -l /dev/sda1 \ grep "Default mount options"	Print the default mount options for the filesystem

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/sdal	Display filesystem's superblock information (number of mounts, last checks, UUID, etc.)
dumpe2fs /dev/sda1 grep -i superblock	Display locations of superblock (primary and backup) of filesystem
dumpe2fs -b /dev/sdal	Display blocks that are marked as bad in the filesystem
debugfs <i>device</i>	Interactive ext2/ext3/ext4 filesystem debugger
debugfs -w /dev/sdal	Debug $/{\tt dev/sdal}$ in read-write mode (by default, debugfs accesses the device in read-only mode)
e2freefrag /dev/sda1	Report free space fragmentation on a ext2/ext3/ext4 filesystem
filefrag <i>file</i>	Display the number of extents into which a file is fragmented
	bisplay the number of extents into when a me is nagmented
e4defrag -c <i>directory</i>	Report filesystem fragmentation
hdparm	Get or set drive parameters for SATA/IDE devices
hdparm -g /dev/hda	Display drive geometry (cylinders, heads, sectors) of $/{\tt dev}/{\tt hda}$
hdparm -i /dev/hda	Display identification information for /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. Warning: using an unsupported mode can cause filesystem corruption
sdparm	Access drive parameters for SCSI devices

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
smartctl -s off /dev/sda	Disable SMART monitoring and log collection for drive $/{\tt dev}/{\tt sda}$
smartctl -t long /dev/sda	Begin an extended SMART self-test on drive $/{\tt dev}/{\tt sda}$

21/282 XFS, ReiserFS, and CD-ROM filesystems

xfs_growfs options mountpoint	Expand an XFS filesystem. XFS does not support the opposite operation (shrink the filesystem)
xfs_info /dev/sda1 xfs_growfs -n /dev/sda1	Print XFS filesystem geometry
xfs_check options device	Check XFS filesystem consistency
xfs_repair options device	Repair a damaged or corrupt XFS filesystem
xfs_db -c frag -r <i>device</i>	Display the level of fragmentation of a XFS filesystem
xfs_fsr device	Defragment a XFS filesystem
xfsdump -v silent -f /dev/tape /	Dump the root of a XFS filesystem to tape, with the lowest verbosity. Incremental and resumed dumps are stored in the inventory database /var/lib/xfsdump/inventory
xfsdump -J - / xfsrestore -J - /new	Copy the contents of a XFS filesystem to another directory, without updating the inventory database
xfsrestore -f /dev/tape /	Restore a XFS filesystem from tape

reiserfstune options device	Adjust tunable filesystem parameters on ReiserFS filesystem
debugreiserfs <i>device</i>	Interactive ReiserFS filesystem debugger

mkisofs ·	-r ·	-0	cdrom.	img	data/
-----------	------	----	--------	-----	-------

mkudffs /dev/hda udffsck /dev/hda wrudf /dev/hda cdrwtool -d /dev/sr0 operation Create a CD-ROM image with a ISO9660 filesystem from the contents of the target directory. This command also enables Rock Ridge extension (which contains the original file information for MS Windows 8.3 filenames e.g. permissions, filename) and sets all content on CD to be publicly readable, instead of inheriting the permissions from the original files. Other filesystems used for CD-ROMs are UDF (Universal Disk Format) and HFS (Hierarchical File System). Other CD-ROM filesystem extensions are MS Joliet (to create CD-ROMs more MS Windows compatible) and El Torito (to create bootable CD-ROMs) Create a UDF filesystem

Check a UDF filesystem Maintain a UDF filesystem. Provides an interactive shell Manage a CD-RW drive (e.g. disk format, read/write speed)

AutoFS is a client-side service that allows automounting of filesystems, even for nonprivileged users. AutoFS is composed of the autofs kernel module that monitors specific directories for attempts to access them; in this case, the kernel module signals the automount 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.

	Αι	toFS configuration	n files
/etc/sysconfig/autofs	AutoFS configurati	ion file.	
/etc/auto.master	automounting of t The -hosts map t	irect map, and each he subdirectory. ells AutoFS to mount	map file stores the configuration for the t/unmount automatically any export from the NFS
	<pre># mount point /net /- /misc /home</pre>	<pre>map -hosts /etc/auto.direct /etc/auto.misc /etc/auto.home</pre>	options timeout=60

AutoFS map files			
/etc/auto.direct	Direct map	file for automounting of a NFS share.	
	# dir /mydir	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 /home on a NFS share. The $*$ wildcard matches any subdirectory the system attempts to access, and the $\&$ variable takes the value of the match.		
	# subdir *	options -rw,soft,intr	filesystem nfsserver2.bar.org:/home/&

	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 (for fault tolerance) 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 -l 5 \setminus
                                                  Create a RAID 5 array from three partitions and a spare.
-n 3 /dev/sdb1 /dev/sdc1 /dev/sdd1 \backslash
                                                  Partitions type must be set to 0xFD.
-x 1 /dev/sde1
                                                  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
                                                  Mark a drive as faulty, before removing it
mdadm --manage /dev/md0 -r /dev/sdd1
                                                  Remove a drive from the RAID array.
                                                  The faulty drive can then be physically removed
mdadm --manage /dev/md0 -a /dev/sdd1
                                                  Add a drive to the RAID array.
                                                  To be run after the faulty drive has been physically replaced
mdadm --misc -Q /dev/sdd1
                                                  Display information about a device
mdadm --misc -D /dev/md0
                                                  Display detailed information about the RAID array
mdadm --misc -o /dev/md0
                                                  Mark the RAID array as read-only
mdadm --misc -w /dev/md0
                                                  Mark the RAID array as read & write
cat /proc/mdstat
                                                  Display information about RAID arrays and devices
/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 The **bootloader** (aka **boot manager** or **bootstrap loader**) is the program responsible for booting a machine. The standard bootloader on Linux distributions is **GRUB (Grand Unified Bootloader)**. The latest version is **GRUB 2**; the previous version is known as **GRUB Legacy** or **GRUB 1**.

		Non-GRUB	bootloaders		
	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). The version for EFI hardware is ELILO.			
	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	ng files:		
		isolinux/isolinux.bin	ISOLINUX image, from the SYSLINUX distro		
		boot/isolinux/isolinux.cfg	ISOLINUX configuration		
		images/	Floppy images to boot		
		kernel/memdisk			
	PXELINUX	<pre>and 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 cd_root_dir</pre>			
Syslinux		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 cont	ain the following files:		
		/tftpboot/pxelinux.0	PXELINUX image, from the SYSLINUX distribution		
		/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 C000025B C000025 C00002 C0000 C000 C00 C0 C0 C0 C0 C0 C0 C0 C0		
	EXTLINUX	General-purpose bootloader like LILO or GRUB. Now merged with SYSLINUX.			

In GRUB 2, the GRUB bootstrap code i.e. GRUB Stage 1 (446 bytes) is stored in the 512-byte MBR; the MBR also contains the partition table (64 bytes) and the boot signature (2 bytes).

Once booted, GRUB Stage 1 locates and executes GRUB Stage 1.5.

GRUB Stage 1.5 contains common filesystem drivers necessary to locate GRUB Stage 2.

GRUB Stage 2 accesses the GRUB 2 configuration and commands stored in /boot/grub2. It loads one of the available Linux kernels into RAM and passes control to it.

/boot/grub/grub.cfg **Or** /boot/grub2/grub.cfg **GRUB 2** configuration file # 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 } # MS Windows menuentry "MS Windows" { set root=(hd0,2) chainloader +1 }

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

	GRUB 2 configuration - Common kernel parameters
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
debug	Enable kernel debugging
splash	Show splash image
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 $init$

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ENTER C E B P

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

Boot the currently selected GRUB entry

Get a GRUB command line 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 the entry Bring up the GRUB password prompt. Necessary if a GRUB password has been set

grub2-mkconfig		Generate a GRUB configuration file
grub2-mkconfig -o /boot/grub2/grub.cfg		Regenerate the GRUB configuration file for a BIOS system
grub2-mkconfig -o /boot/efi	/EFI/centos/grub.cfg	Regenerate the GRUB configuration file for an EFI system
grub-install /dev/sda	Install GRUB on the first SATA	drive
grub	Access the GRUB shell	
grub2-set-default 1	Set GRUB to automatically bo	ot the second entry in the GRUB menu
grub2-editenv list	Display the current GRUB mer	nu entry that is automatically booted
grub-emu	GUI application that allows to	see the current GRUB menu without rebooting
grubby	Tool for editing the configurati	ion files for GRUB, LILO, and ELILO



/boot/grub/menu.lst or /boot/grub/grub.conf GRUB Legacy configuration file			
timeout 10 # Boot the default kernel after 10 seconds default 0 # Default kernel is 0			
<pre># Section 0: Linux boot title Debian # Menu item to show on GRUB bootmenu root (hd0,0) # root filesystem is /dev/hda1 kernel /boot/vmlinuz-2.6.24-19-generic root=/dev/hda1 ro quiet splash initrd /boot/initrd.img-2.6.24-19-generic</pre>			
<pre># Section 1: MS Windows boot title Microsoft Windows XP root (hd0,1) # root filesystem is /dev/hda2 savedefault</pre>			
<pre>makeactive # set the active flag on this partition chainloader +1 # read 1 sector from start of partition and run</pre>			
<pre># Section 2: Firmware/BIOS update from floppy disk title Firmware update kernel /memdisk # boot a floppy disk image initrd /floppy-img-7.7.7</pre>			



GRUB Legacy - shell commands

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



dpkg is the low-level package manager for Debian. It uses the DEB package format, which is compressed with ar.

dpkg -i <i>package</i> .deb	Install a package file
dpkg -r <i>package</i>	Remove a package
dpkg -l	List installed packages and their state
dpkg -L <i>package</i>	List the content of an installed package
dpkg -c <i>package</i> .deb	List the content of a package file
dpkg -S file	Show the package containing a specific file
dpkg-reconfigure package	Reconfigure a package

apt is the high-level package manager for Debian.

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

apt-get install <i>package</i>	Install a package
apt-get remove <i>package</i>	Remove a package
apt-get upgrade	Upgrade all installed packages
apt-get dist-upgrade	Upgrade all installed packages and handle dependencies with new versions
apt-get source <i>package</i>	Get the source code for a package
apt-get check	Check for broken dependencies and update package cache
apt-get install -f	Fix broken dependencies
apt-get update	Update information on available packages
apt-cache search package	Search for a package
apt-cache depends <i>package</i>	Show package dependencies
apt-cache show package	Show package records
apt-cache showpkg <i>package</i>	Show information about a package
apt-file update	Update information about package contents
apt-file list <i>package</i>	List the content of an uninstalled package
apt-file search <i>file</i>	Show which package provides a specific file
apt-key add <i>keyfile</i>	Add a key to the list of keys used to authenticate packages
apt-cdrom add	Add a CD-ROM to the sources list
cat /etc/apt/sources.list	Print list of available repositories
alien -i <i>package</i> .rpm	Convert an RPM package to DEB and install it. Warning: might break the package database system
katoolin	Install Kali Linux tools and repositories. Available for Ubuntu and Linux Mint
dselect	Package manager with text interface, front-end to $dpkg$. Obsolete
aptitude	Package manager with ncurses UI, front-end to apt
synaptic	Package manager with Gtk+ UI, front-end to apt



 $\tt rpm$ is the low-level package manager for Red Hat. It uses the RPM package format, which is cpio-compressed.

rpm -i package.rpm rpm -i ftp://host/package.rpm rpm -i http://host/package.rpm	Install a package file
rpm -e <i>package</i>	Remove a package
rpm -U package.rpm	Upgrade a package (and remove old versions)
rpm -F package.rpm	Upgrade a package (only if an old version is already installed)
rpm -qa	List installed packages and their state
rpm -qalast	List installed packages and their installation date, from newest to oldest
rpm -ql <i>package</i>	List the content of an installed package
rpm -qpl <i>package</i> .rpm	List the content of a package file
rpm -qf file	Show the package containing a specific file
rpm -V <i>package</i>	Verify an installed package
rpm -i <i>package</i> .src.rpm	Install a package source file
rpm -ba <i>package</i> .spec	Compile a package source file
rpm -Uroot /path package.rpm	Install a package using an alternative root directory. This is useful in some cases e.g. if the system has been booted from a removable media
rpm2cpio <i>package</i> .rpm	Convert an RPM package to a cpio archive
createrepo directory	Create an XML file of repository metadata from the set of RPMs contained in <i>directory</i>
pirut	Package manager with GUI. Obsolete
whohas package	Query multiple package lists to display which version of <i>package</i> is available for different distros

dnf (Dandified YUM) is the default high-level package manager for RHEL 8 and later, and for Fedora. It maintains the same CLI options and is backward-compatible with its predecessor yum (Yellowdog Updater, Modified) which was the default high-level package manager from RHEL 5 to RHEL 7. yum was based on Yellow Dog Linux's yup (Yellowdog Updater).

dnf install package	Install a package
dnf install <i>packag</i> e.rpm dnf localinstall <i>packag</i> e.rpm	Install a package file
dnf remove package	Remove a package
dnf update package	Update an installed package
dnf update	Update all installed packages
dnf upgrade dnf updateobsoletes	Update all installed packages and remove obsolete packages
dnf swap packageout packagein	Replace a package with another
dnf list	List all installed and available packages
dnf list searchterm	List installed and available packages matching the search term
dnf list installed	List installed packages
dnf list available	List packages available for install
dnf search searchterm	Search for packages that match the search term in the package name or summary
dnf search all <i>searchterm</i>	Search for packages that match the search term in the package name, summary, or description
dnf deplist <i>package</i>	Show package dependencies (recursively)
dnf list package	Show package records
dnf info <i>package</i>	Show information about a package
dnf history dnf history list	Show the installation history (installs, updates, etc.)
dnf history list n	Show item <i>n</i> of the installation history
dnf history info n	Show detailed information on item n of the installation history (begin and end times, packages altered, etc.)
dnf history package <i>package</i> dnf history list package <i>package</i>	Show the installation history about a package
dnf whatprovides file dnf provides file	Show which package provides a specific file
<pre>dnf cmddisablerepo="*"enablerepo="repo"</pre>	Execute the specified dnf command but only with a specific repository <i>repo</i> enabled
dnf repolist cat /etc/yum.repos.d/*.repo	Print list of available repositories
dnf clean all rm -rf /var/cache/dnf	Delete temporary files for repositories
yumdownloaderresolve package	Download package and all its dependencies
yumdownloaderurls package	Show URLs that would be downloaded
yum-complete-transaction	Try to complete unfinished or aborted package installations
repoquerytree-requires package	Show a tree with all dependencies of package



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Configuration of a yum repository

[fedora]

Repository ID

	Republicity ID
name=Fedora \$releasever - \$basearch	Repository name
<pre>baseurl=http://download.fedoraproject.org/pub/fedora/\ linux/releases/\$releasever/Everything/\$basearch/os/ http://foo.org/linux/\$releasever/\$basearch/os/ http://bar.org/linux/\$releasever/\$basearch/os/</pre>	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 are listed. By default, if more than one baseurl is specified, yum chooses one randomly
<pre>metalink=https://mirrors.fedoraproject.org/metalink?\ repo=fedora-\$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
gpgkey=file:///etc/pki/rpm-gpg/\ RPM-GPG-KEY-fedora-\$releasever-\$basearch	ASCII-armored GPG public key file of the repository

This repository configuration must be located in a repo file e.g. /etc/yum.repos.d/fedora.repo. The same repo file can contain multiple repository definitions.

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

How to install a package on an offline machine

When installing a package on an offline machine, the machine is obviously unable to download the package dependencies. To solve this problem, first create an online machine identical to the offline machine, and with the smallest possible set of packages installed. Then proceed as described below. On the online machine:

1.	Install the package and all its dependencies in a local directory	mkdir /tmp/repo yumdownloadonlydownloaddir=/tmp/repo install <i>package</i>
2.	Create a local yum repository from the contents of the local directory	createrepo /tmp/repo chown -R root:root /tmp/repo chmod -R 755 /tmp/repo

3. Transfer the directory /tmp/repo from the online machine to the offline machine

On the offline machine:

4. Create a yum repo file /etc/yum.repos.d/local.repo for the new repository

```
[local]
name=Local
baseurl=file:///tmp/repo
enabled=1
gpgcheck=0
protect=1
```

5. Install the package from the local repository yum install package

snap is a distro-independent software packaging and deployment system created by Canonical. Programs are distributed as self-contained packages called **snaps**, and usually made available through the Snap Store. Snaps run in a sandbox, for security reasons. The snap file format is a single compressed SquashFS filesystem.

snap install <i>snap</i>	Install a <i>snap</i>
snap info <i>snap</i>	Get information about snap
snap find "searchterm"	Find a snap

<code>opkg</code> is a lightweight package manager used on embedded Linux systems. It is included in the OpenEmbedded and OpenWrt projects.

opkg install <i>package</i>	Install a package
opkg remove <i>package</i>	Uninstall a package

pacman is Arch Linux's default package manager.

pacman	-S	package	Install a package
pacman	-R	package	Uninstall a package

npm is the package manager for the JavaScript runtime environment Node.js.

npm install <i>package</i>	Install a package
npm uninstall package	Uninstall a package

Homebrew is a package manager developed originally for Apple macOS, but later ported on Linux as well.

brew install <i>package</i>	Install a package
brew uninstall <i>package</i> brew remove <i>package</i>	Uninstall a package

\mathtt{pip} is the Python package installer.

pip install <i>package</i>	Install a package
pip uninstall <i>package</i>	Uninstall a package



dd	Tool to copy data, byte by byte, from a file or block device. It should not be used on a mounted block device, because of write cache issues
dd if=/dev/sda of=/dev/sdb cat /dev/sda > /dev/sdb	Copy the content of one hard disk over another
dd if=/dev/sdal of=sdal.img	Generate the image file of a partition
dd if=/dev/cdrom of=cdrom.iso bs=2048	Create an ISO file from a CD-ROM, using a block size transfer of 2 Kb
dd if=install.iso of=/dev/sdc bs=512k	Write an installation ISO file to a device (e.g. a USB thumb drive)
ddrescue	Data recovery tool. Like dd , but with high tolerance for read errors
testdisk	Data recovery tool. Recovers data from a deleted or corrupted partition
photorec	Data recovery tool. Recovers graphical image and video files from media such as digital cameras and CD-ROMs
ext3grep	Data recovery tool. Recovers deleted files from a EXT3 filesystem
extundelete	Data recovery tool. Recovers deleted files from a EXT3 or EXT4 filesystem
ext4magic	Data recovery tool. Recovers deleted files from a EXT3 or EXT4 filesystem
ntfsundelete	Data recovery tool. Recovers deleted files from a NTFS filesystem
scalpel	Data recovery tool. Recovers data from a disk image or a raw block device
rsync	Tool for local and remote file synchronization. For all copies after the first, copies only the blocks that have changed, making it a very fast and bandwidth-efficient backup solution
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
rsync -avz /home root@10.0.0.7:/bak/	Synchronize the content of the home directory with the backup directory on the remote server via SSH; use archive mode (operates recursively and preserves owner, group, permissions, timestamps, and symlinks)
rclone	Tool for cloud storage management. Backups, restores, mirrors, and migrates files from and to a large number of cloud providers (e.g. Ceph, Amazon S3, ownCloud, Google Drive, Microsoft Azure, OpenStack Swift)
burp	Backup and restore program



 /dev/st0
 First SCSI tape device

 /dev/nst0
 First SCSI tape device (no-rewind device file)

mt	Utility for magnetic tapes
<pre>mt -f /dev/nst0 asf 3</pre>	Position the tape at the start of the 3^{rd} file
mtx	Utility for tape libraries
mtx -f /dev/sgl status	Display status of tape library
mtx -f /dev/sgl load 3	Load tape from slot 3 to drive 0
mtx -f /dev/sgl unload	Unload tape from drive 0 to original slot
mtx -f /dev/sgl transfer 3 4	Transfer tape from slot 3 to slot 4
<pre>mtx -f /dev/sg1 inventory</pre>	Force robot to rescan all slots and drives
<pre>mtx -f /dev/sgl inquiry</pre>	Inquiry about SCSI media device (Medium Changer = tape library)



Archive formats

	ls cpio -o > archive.cpio ls cpio -oF archive.cpio	Create a cpio archive of all files in the current directory
cpio	find /home/ cpio -o > archive.cpio	Create a cpio archive of all users' home directories
	cpio -id < archive.cpio	Extract all files, recreating the directory structure
	cpio -i -t < <i>archive</i> .cpio	List the contents of a cpio archive file
	gzip file	Compress a file with gzip
	gzip < file > file.gz	Compress a file with gzip, leaving the original file into place
	gunzip file.gz	Decompress a gzip-compressed file
	gunzip -tv file.gz	Test the integrity of a gzip-compressed file
gzip	zcat file.gz	Read a gzip-compressed text file
	zgrep pattern file.gz	grep for a gzip-compressed text file
	zless <i>file</i> .gz	less for a gzip-compressed text file
	zmore file.gz	more for a gzip-compressed text file
	pigz file	Parallel, multicore-optimized gzip
	bzip2 file	Compress a file with bzip2
bzip2	bunzip2 file.bz2	Decompress a bzip2-compressed file
	bzcat file.bz2	Read a bzip2-compressed text file
7-Zip	7z a -t7z archive.7z dir/	Create a 7-Zip archive (has the highest compression ratio)
	xz file	Compress a file with xz
xz	unxz file.xz Dec	Decompress a xz-compressed file
	xzcat file.xz	Read a xz-compressed file
	lzma file xzformat=lzma file	Compress a file with LZMA
LZMA	unlzma <i>file</i> .lzma xzformat=lzma -d <i>file</i> .lzma	Decompress a LZMA-compressed file
	lzcat file.lzma xzformat=lzmadstdout file.lzma	Read a LZMA-compressed file
	rar a archive.rar dir/	Create a RAR archive
rar	unrar x <i>archive</i> .rar	Extract a RAR archive
	tar cf archive.tar dir/	Create a tarred archive
	tar czf archive.tar.gz dir/	Create a tarred gzip-compressed archive
	tar xzf <i>archive</i> .tar.gz	Extract a tarred gzip-compressed archive
t a	tar cjf archive.tar.bz2 dir/	Create a tarred bzip2-compressed archive
tar	tar xjf <i>archive</i> .tar.bz2	Extract a tarred bzip2-compressed archive
	tar cJf archive.tar.xz dir/	Create a tarred xz-compressed archive
	tar xJf archive.tar.xz	Extract a tarred xz-compressed archive
	tar tf archive.tar	List the contents of a tarred archive
ctor.	star -c -f=archive.star dir/	Create a star archive
star		



man <i>command</i>	Show the manpage (manual page) for <i>command</i>
man <i>n command</i>	Show section <i>n</i> of the <i>command</i> 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 (for root only) 9 - Kernel routines
man <i>n</i> intro	Show an introduction to the contents of section <i>n</i>
mandb	Generate or refresh the search database for manpage entries. This must be done after installing new packages, in order to obtain results from <code>apropos or man -k</code>
whatis command	Show the manpage's short description for command
apropos <i>keyword</i> man -k <i>keyword</i>	Show the commands whose manpage's short description matches <i>keyword</i> . Inverse of the whatis command
apropos -r <i>regex</i> man -k <i>regex</i>	Show the commands whose manpage's short description matches regex
man -K <i>regex</i>	Show the commands whose manpage's full text matches <i>regex</i>
info command	Show the Info documentation for <i>command</i>
catman <i>section</i>	Create or update cat pages , a kind of preformatted manual pages (obsolete)
help	Show the list of available shell commands and functions
help command	Show help about a shell command or function
command -v <i>command</i>	Show the full path or alias for <i>command</i> . If no path is shown, <i>command</i> is a shell built-in
dnf whatprovides /usr/	share/man/mann/command.n.gz (Red Hat) Find which package provides section n of the command manpage

dnf install man-pages (Red Hat)

Install a large number of manpages from the Linux Documentation Project

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cat file	Print a text file
cat file1 file2 > file3	Concatenate text files
cat file1 > file2	Copy <i>file1</i> to <i>file2</i> . The cat command is able to operate on binary streams as well
> file2 < file1 cat	and therefore this command also works on binary files (e.g. JPG images)
cat > file < <eof< td=""><td>Create a Here Document, storing the lines entered in input to file.</td></eof<>	Create a Here Document, storing the lines entered in input to file.
line 1 line 2	EOF can be any text
line 3 EOF	
command <<< 'string'	Create a Here String , passing <i>string</i> as input to <i>command</i>
cat -etv <<< ' <i>string</i> '	Print <i>string</i> , showing all invisible characters
bat	Improved version of \mathtt{cat} with syntax highlighting, auto paging, and other features
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	Print the first 10 lines of a text file
head -n 10 file	
tail <i>file</i> tail -n 10 <i>file</i>	Print the last 10 lines of a text file
tail -f <i>file</i>	Output appended data as the text file grows. Useful to read a logfile in real-time
tail -n +1 <i>file1 file2 file3</i>	Print each file with a filename header
multitail -i <i>file1 -i file2</i>	tail for multiple files at the same time (ncurses UI)
column file	Format a text file into columns
pr file	Format a text file for a printer
fmt -w 75 <i>file</i>	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
expand file	Convert tabs into spaces
unexpand file	Convert spaces into tabs
join <i>file1 file2</i>	Join lines of two text files on a common field
paste file1 file2	Merge lines of text files
split -l 1 <i>file</i>	Split a text file into 1-line files; these will be named xaa, xab, xac, etc.
sort file	Sort alphabetically the lines of a text file
shuf file	Shuffle randomly the lines of a text file
wc file	Print the number of lines, words, and bytes of a text file
uniq <i>file</i>	Print unique lines of a text file, printing consecutive identical lines only once
uniq -u file	Print lines of a text file that occur only once and are not adjacent to identical lines
	This may be a text me that occur only once and are not adjacent to identical lines

Text filters - part 2

cut -d: -f3 <i>file</i>	Cut the lines of a file, considering : as the delimiter and printing only the 3^{rd} field
cut -d: -fl /etc/passwd	Print the list of local user accounts in the system
cut -c3-50 <i>file</i>	Print character 3 to 50 of each line of a file
sed 's/foo/bar/' <i>file</i>	Stream Editor: Replace the first occurrence on a line of "foo" with "bar" in <i>file</i> , and print on stdout the result
sed -i 's/foo/bar/' <i>file</i>	Replace "foo" with "bar", overwriting the results in file
sed 's/foo/bar/g' file	Replace all occurrences of "foo" with "bar"
<pre>sed '0,/foo/s//bar/' file</pre>	Replace only the first line match
sed -n '7,13p' <i>file</i>	Print line 7 to 13 of a text file
sed -n '\$p' <i>file</i> sed '\$!d' <i>file</i>	Print the last line of a text file
sed "s/foo/\$var/" <i>file</i>	Replace "foo" with the value of variable $\protect\$ are double quotes are necessary for variable expansion
tr a-z A-Z < <i>file</i> tr [:lower:] [:upper:] < <i>file</i>	Translate characters: Convert all lowercase into uppercase in a text file
tr -d 0-9 < <i>file</i> tr -d [:digit:] < <i>file</i>	Delete all digits from a text file
tr '[a-zA-Z]' '[n-za-mN-ZA-M]' <file< td=""><td>Perform ROT13 encoding (i.e. decoding) of a text file</td></file<>	Perform ROT13 encoding (i.e. decoding) of a text file
awk	Interpreter for the AWK programming language, designed for text processing and data extraction
gawk	GNU's version of AWK interpreter
pgawk	GNU's version of AWK interpreter, with profiling
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 <i>file</i> grep -E 'foo bar' <i>file</i>	Print the lines of a file containing "foo" or "bar"
grep -v -e foo -e bar <i>file</i>	Print the lines of a file containing neither "foo" nor "bar"
grep -E <i>regex file</i> egrep <i>regex file</i>	Print the lines of a file matching the given Extended Regex
tail -f <i>file</i> grepline-buffered foo tail -f <i>file</i> stdbuf -o0 grep foo	Output appended data as the text file grows, printing only the lines containing "foo"
diff <i>file1 file2</i>	Compare two text files line by line and print the differences
diff -u file1 file2 diff-so-fancy	Improved version of ${\tt diff}$ with better readability
rpl oldstring newstring file	Replace strings in a file
look string file	Display lines from <i>file</i> (which must be sorted) beginning with the specified <i>string</i> . If <i>file</i> is not specified, /usr/share/dict/words is used
strings <i>file</i>	Show all printable character sequences at least 4-characters long contained in <i>file</i>



uuencode file	Encode a file using only printing ASCII characters. Used to transmit a binary file over a medium that supports only ASCII data, e.g. e-mail
uuencode -m file	Encode a file to Base64
uudecode file	Decode a file
base64 <i>file</i>	Encode a file to Base64
base64 -d file	Decode a file from Base64
od file	Dump a file into octal (or other formats)
hexdump options file	Dump a file into hexadecimal (or octal, decimal, ASCII)
xxd options file	Convert a file from binary to hexadecimal (i.e create a hex dump), or vice
	versa
cmp file1 file2	Compare two files byte by byte and print the differences. Like diff, but
	it operates on binary files

tidy	Correct and tidy up the markup of HTML, XHTML, and XML files
tidy -asxml -xml -indent -wrap 2000 \ -quiethide-comments yes file.xml	Strip out comments from an XML file
json_verify < file.json	Validate the syntax of a JSON file
json_reformat < <i>file.json</i>	Pretty format a JSON file
jq	JSON processor
fx	JSON viewer and processing tool
pandoc options file	Convert a file from a markup format to another (e.g. HTML, LaTeX, RTF, Markdown, OpenDocument XML, ODT, DOCX, PDF, EPUB)
antiword file.doc	Show text and images from a MS Word document
catdoc file.doc	Output plaintext from a MS Word document





^	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
I	The regex either before or after the vertical bar
()	Grouping to be used for back-references $\sqrt{1}$ expands to the 1 st match $\sqrt{2}$ to the 2 nd

() Grouping, to be used for back-references. 1 expands to the 1st match, 2 to the 2nd, etc. up to 9

The symbols above are used in POSIX EREs (Extended Regular Expressions).

In POSIX BREs (Basic Regular Expressions), the symbols $? + \{ (), () \}$ need to be escaped; this is done by adding a backslash character \setminus in front of them.

File management



cp file file2	Copy a file	
cp file dir/	Copy a file to a directory	
cp -ar /dir1/. /dir2/	Copy a directory recursively	Common options:
mv file file2	Rename a file	 -i Prompt before overwriting/deleting files (interactive) -f Don't ask before overwriting/deleting files (force)
mv file dir/	Move a file to a directory	
rm file	Delete a file	
rename <i>str1 str2 file</i>	Rename a file, replacing in the file	name the first occurrence of string <i>str1</i> with <i>str2</i>
rename .htm .html *.htm	Rename all .htm files to .html	
mmv src dest	Mass-move multiple files by wildca	ard pattern
mmv '*.htm' '#1.html'	Rename all .htm files to .html	
mcp <i>src dest</i>	Mass-copy multiple files by wildca	rd pattern
mad <i>src dest</i>	Mass-append content from multip	
mln <i>src dest</i>	Mass-link multiple files by wildcare	
unlink <i>file</i>	Remove the hard link to a file. Eq	uivalent to rm
touch file	Change access timestamp and mo If the file does not exist, it is crea	
truncate -s <i>size file</i>	Shrink or extend a file to the spec truncated; if the file is shorter, the	ified size. If the file is larger than the specified size, it is extra space is filled with zeros
fallocate -l 1G file	Preallocate 1 Gb of space for a file	
mktemp	Create a temporary file or director	γ , using tmp.xxxxxxxx as filename template
fdupes <i>dir</i>	Examine a directory for duplicate sizes and MD5 signatures, then fil	files in it. To consider files a duplicate, it first compares file e contents byte-by-byte
shred /dev/hda	Securely wipe the contents of a de	evice
shred -u <i>file</i>	Securely delete a file	

	File-naming wildcards (globbing)	
*	Matches zero or more characters	
?	Matches one character	
[abc]	Matches a, b, or c	
[!abc]	Matches any character except a, b, or c	
[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"



cd directory	Change to the specified directory
cd -	Change to the previously used directory
pwd	Print the current working directory
ls dir vdir	List the contents of the current directory
ls -d */	List only directories contained on the current directory
ls -lapsort=v	List files, sorted by version number
mkdir <i>dir</i>	Create a directory
mkdir -m 755 <i>dir</i>	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 <i>dir</i>	Delete a directory (which must be empty)
tree	List directories and their contents in hierarchical format
dirs	Display the directory stack (i.e. the list of remembered directories)
pushd dir	Add dir 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
dirname file	Output the directory path in which <i>file</i> is located, stripping any non-directory suffix from the filename
realpath <i>file</i>	Output the resolved absolute path of <i>file</i>

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



lsof	List all open files
lsof -u <i>user</i>	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 -iTCP:70-90	List connections of local processes on TCP ports between 70 and 90
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 <i>file</i>	List all processes using a specific <i>file</i>
lsof +L1	List open files with a link count smaller than 1 i.e. that have been unlinked. These files are not accessible anymore but take up disk space. A process holding such a file prevents the system from deleting it (thus freeing disk space), until the process is killed or restarted
fuser	Show the name of processes using a specific file, directory, or socket
fuser -v file	Show the name of the process using <i>file</i>
fuser -v -n tcp 443	Show the name of the process running on port 443
lslocks	List information about all currently held file locks
lslk	List information about all locks currently held on files with local inodes
flock	Manage file locks
tmpwatch	Remove files which have not been accessed for some time
stat <i>file</i>	Display file or filesystem status
stat -c %A <i>file</i>	Display file permissions
stat -c %s <i>file</i>	Display file size, in bytes
crc32 file	Calculate the CRC-32 checksum of <i>file</i> . This checksum is used only for error detection in transmission and storage, and not to detect malicious modifications to the file; this is because the CRC-32 checksum is not a cryptographic hash

In Linux, everything is (displayed as) a file. **File descriptors** are unique identifiers for any I/O resource e.g. a file, pipe, or network socket; they are automatically associated to any process launched.

		Standard POSIX file d	escriptors	
#	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

mail user@email < file	Redirect <i>file</i> to the stdin of command mail (in this case, send via e-mail the contents of <i>file</i> to the email address <i>user@email</i>). Redirection is handled by the shell, not by the command invoked. The space after the redirection operator can be omitted
ls > file ls 1> file	Redirect the stdout of command ls to <i>file</i> (in this case, write on <i>file</i> the contents of the current directory). This overwrites <i>file</i> if it already exists, unless the Bash noclobber option is set (via set -o noclobber)
ls > file	Redirect the stdout of command ls to file, even if noclobber is set
ls >> file ls 1>> file	Append the stdout of command ls to file
ls 2> file	Redirect the stderr of command ls to <i>file</i> (in this case, write any error encountered by the command ls to <i>file</i>)
ls 2>> file	Append the stderr of command ls to file
ls 2> /dev/null	Silence any error coming from the command ls
cat <file1>file2 <file1 cat="">file2 <file1>file2 cat</file1></file1></file1>	Redirect <i>file1</i> to the stdin and <i>file2</i> to the stdout of the command cat (in this case, copy <i>file1</i> to <i>file2</i>). cat $>file2 < file1$ also works, but is not recommended because it truncates <i>file2</i> if for any reason <i>file1</i> cannot be opened
cat /etc/passwd wc -l	Pipe the stdout of command cat to the stdin of command wc (in this case, print the number of accounts in the system). Piped commands run concurrently
<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 <i>file</i> > <i>file</i> 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 ls to stdout
ls >file 2>&1	Redirect both stdout and stderr of command 1s to file. Commands 1s &> file and 1s >& file also work on some systems, but are not recommended because they are not POSIX standard
>file	Create an empty file. If the file exists, its content will be deleted



Standard I/O streams - commands

tee <i>file</i>	Read from stdin and write both to stdout and file
tee -a <i>file</i>	Read from stdin and append both to stdout and file
ls tee <i>file</i>	Write the contents of the current directory to screen and to <i>file</i> at the same time
stdbuf option command	Run command with modified stdin, stdout, or stderr buffering
sponge file	Read from stdin and write to <i>file</i> , absorbing all input before opening the output file for writing
ifne	Run a command only if stdout is not empty
findname <i>file</i> ifne mail root	If there is <i>file</i> in the current directory, send it via e-mail to the root user
þv	Monitor the progress of data through a pipe
pv file > file2	Copy a file, showing a progress meter
pv -qL10 <<< "message"	Print message onscreen, one character at a time



read <i>MYVAR</i>	Read a variable from standard input
read -n 8 <i>MYVAR</i>	Read only max 8 characters 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)
while read -r line	Process a text file line by line, reading from <i>file</i> , and output the lines.
do echo "Hello \$line"	If file is /dev/stdin, reads from standard input instead
done < file	
while read line do	Process a text file containing multiple words in each line, and output the words
for word in \$line	
do echo "Hello \$word"	
done done < file	
done < IIIe	
while IFS=\$'\t' read -r -a array	Process a text file containing three words per line separated by a tab, and
do	output the words. Example of input file:
echo "\${array[0]}" echo "\${array[1]}"	aaaa bbb ccc
echo "\${array[2]}" done < <i>file</i>	dd eeeee ff ggg hhh iiii
	ggg hhh iiii
readarray <i>MYARRAY</i>	Dead lines from otdin into an indexed array
mapfile MYARRAY	Read lines from stdin into an indexed array
echo \$ <i>MYVAR</i>	Print a variable on screen
echo -n " <i>message</i> " printf " <i>message</i> "	Print message onscreen without a trailing line feed
echo -e '\a'	Produce an alert sound (BEL sequence)
echo .*	Resolve globs, printing all files whose name begins with a dot in the current dir
echo rm -f .*	Resolve globs, expanding the filenames and printing the actual ${\tt rm}$ command that would have been executed



Any application, program, script, or service that runs on the system is a **process**. Processes whose parent is a shell are called **jobs**.

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 process with PID 1 (init or systemd) is the ancestor of all processes and is unkillable; its death causes a kernel panic. The parent process of an orphaned child is set to the nearest ancestor process of the child that marked itself as a subreaper, or the process with PID 1 if there is no such ancestor subreaper process.

A **zombie** process is a process that has terminated execution but whose parent, for some reason, failed to reap. 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 information; until that moment, the child process remains a zomble.

Zombie processes do not take up system resources and are usually not a problem, but may be a symptom that the parent program was sloppily coded. To eliminate a zombie, terminate its parent by sending it a SIGKILL.

cgroups (control groups) are a feature of the Linux kernel allowing the organization of processes into hierarchical groups for monitoring and rate limiting purposes. Many projects (e.g. systemd, Docker, and Kubernetes) use it.

ps -ef (UNIX options) ps aux (BSD options)	List all processes
pstree <i>PID</i>	Display all processes in hierarchical format. The process tree is rooted at <i>PID</i> , or at init if <i>PID</i> is omitted
pidof processname	Show PIDs of processes with name processname
pidof -s processname	Show PID of process with name processname, returning a single result
pgrep sshd ps -ef grep "[s]shd"	Show processes whose name is "sshd"
pgrep -u root sshd	Show processes whose name is "sshd" and are owned by root
pmap PID	Display the memory map of process PID
jobs	List all jobs
CTRL Z	Suspend a job, putting it in the stopped state (send a SIGTSTP)
bg %n	Put job $#n$ in the background (send a SIGCONT)
fg %n	Resume job $\#n$ in the foreground and make it the current job (send a SIGCONT)
kill %n	Kill job #n (send a SIGKILL)
disown %n	Remove job $\#n$ from the table of active jobs
disown -h % <i>n</i>	Prevent job $#n$ from receiving a SIGHUP if the shell receives that signal
:(){ : :& };:	Fork bomb : starts a process that continually replicates itself, slowing down or crashing the system because of resource starvation. Dangerous!
(command)& pid=\$!; \ sleep n; kill -9 \$pid	Run <i>command</i> and kill it after <i>n</i> seconds

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 <i>command</i>	Start <i>command</i> with a niceness of -5. If niceness is omitted, a default value of 10 is used
renice -5 <i>command</i>	Change the niceness of a running command to -5
snice	Change the niceness of a process. Obsolete

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

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

kill -l	List all available signal names
kill -l n	Print the name of signal number n
kill -9 1138	Send a signal 9 (SIGKILL) to process 1138, hence killing it
kill -s SIGCHLD <i>PPID</i>	Eliminate a zombie process by sending its parent (PPID) a SIGCHLD
killall -9 sshd	Kill processes whose name is "sshd"
pkill -9 -u root sshd	Kill processes whose name is "sshd" and are owned by root
pkill -9 -u <i>user</i>	Kill all processes owned by user, forcing the user to log out
skill	Send a signal to a process or show process status. Obsolete
xkill	Kill a process by its X GUI resource. Pops up a cursor to select a window
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 become child of the Bash's parent and continue running. When a Bash shell is killed instead, it issues a SIGHUP to its children which terminate execution
trap action condition	Trap a signal
strace command	Trace the execution of <i>command</i> , intercepting and printing system calls called by a process and signals received by a process
ipcs	Show IPC facilities information (shared memory, message queues, and semaphores)



top	Monitor processes in real-time
htop	Monitor processes in real-time (ncurses UI)
iotop	Display I/O usage by processes in the system
atop	Advanced system monitor that displays the load on CPU, RAM, disk, and network
powertop	Power consumption and power management diagnosis tool
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
sar	Show reports about system activity (including reboots). Reports are generated from data collected via the cron job sysstat and stored in $/var/log/sa/sn$, where n is the day of the month
sar -f /var/log/sa/sal3 \ -s 06:00:00 -e 09:00:00	Show reports for system activity from 6 to 9 AM on the 13^{th} of the month
sar -u <i>n m</i>	Show real-time CPU activity, every <i>n</i> seconds for <i>m</i> times
sar -n DEV	Show real-time network activity (received and transmitted packets per second)
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
stress-ng	Tool for CPU and RAM stress tests
collectd	System statistics collector
sensors	Print sensor chips information (e.g. temperature)
psensor	GUI client tool for monitoring hardware sensors (e.g. temperature, fan speed) of a remote server
psensor-server	HTTP server for psensor
corefreqd	Daemon for CoreFreq, a CPU monitoring tool with BIOS-like functionalities
corefreq-cli	CoreFreq client
sysmon	Monitor for system events. Developed by Sysinternals
conky	System monitor widget GUI with integration for audio player, email, and news
gkrellm	System monitor widget GUI

There exist more complete resource monitoring solutions for a Linux environment, e.g. Munin, Zabbix, Centreon, and Nagios (system and network monitor and alert tools), MRTG and Cacti (network monitors), and Netdata (real-time performance and health monitor).

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vmstat	\ensuremath{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 n m iostat n m mpstat n m	Print the relevant report every <i>n</i> seconds for <i>m</i> times

	Output of command vmstat																
	pro r 0	cs b 0	swpd	free	buff	cache 3393400		ap so 0	io bi 17	bo 56	syst in 0	CS		sy	-cpu id wa 95 1	a st	
			r	Numbe	r of run	nable proc	esses	(runni	ng or w	aiting	for rur	n time	e)				
procs			b	Numbe	r of pro	cesses in u	ininte	rruptib	le sleep)							
		s	wpd	Virtual	memory	/ used (sw	ap)										
		t	free	Free me	emory (idle)					- 171-						
memory		I	buff	Memory	y used a	s buffers				Ir	ר Kb						
		с	ache	Memory	y used a	is cache											
			si	Memory	Memory swapped in from disk							in 1/6 /					
swap			so	Memory	in Kb/second Memory swapped out to disk												
			bi	Blocks	Blocks received in from a block device												
io			bo	Blocks	Blocks sent out to a block device						in blocks/second						
			in	Numbe	Number of interrupts												
system			cs	Numbe	Number of context switches per second												
			us	Time sp	pent rur	ning user	code	(non-k	ernel)								
			sy	Time sp	Time spent running system code (kernel)												
cpu			id	Time spent idle in percentage of total CPU t							J time						
			wa	Time sp	pent wa	ting for I/	0										
			st	Time st	tolen fro	m a virtua	I mac	hine									



free

Show the amount of free and used memory in the system

			Output of command free		
	Mem: Swap:	total 16344088 22 1048572	used free shared buff/cache available 2273312 11531400 776228 2539376 12935112 0 1048572		
	Mem: -/+ buffer Swap:	1504544 1491 s/cache: 635	used free shared buffers cached 01098 13021 0 91112 764542 05212 869498 7667 2040019		
		total	Total configured amount of memory		
		used	Used memory		
Ме		free	Unused memory		
Me	m	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 swap) st		
/		used	Memory used by kernel buffers		
-/+ buffer	rs/cache	free	Memory available for new applications (without using swap) st		
		total	Total configured amount of swap space		
Swa	ар	used	Used swap space		
		free	Free swap space *		

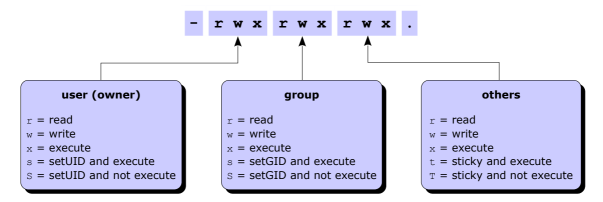
^{*} These are the true values indicating the free system resources available.

All values are in kB, unless unit options are used:

- -b Show values in bytes
- -k Show values in kilobytes (kB)
- -m Show values in megabytes (MB)
- -g Show values in gigabytes (GB)
- -h Show values in human-readable format, i.e. scaled to the shortest 3-digit unit and displaying the unit
- --si Show values according to the International Systems of Units (powers of 1000 instead of powers of 1024)

Performance Co-Pilot (PCP) is an open source framework and toolkit for monitoring and analyzing system performance, either live or historical.

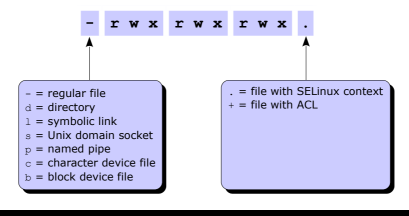
рср	Run a PCP command or summarize an installation
pminfo	Display information about performance metrics
pmdumptext	Dump performance metrics to a text table
pmrep	Performance metrics reporter
pmstat	Periodically print a one-line summary of system performance at the highest level
pmval pmevent	Print values of a performance metric



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

File **permissions** (aka file **mode**) are not cumulative; the most specific permission (i.e. user vs group, and group vs others) applies.

chmod 711 <i>file</i> chmod u=rwx,go=x <i>file</i>	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 <i>path</i> and every directory 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 directory, but not file, underneath
chown user file	Change the owner of the file to user
chown user:group file	Change the owner of the file to user, and group ownership of the file to group
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 newly created file or directory



Attribute Effect а File can only be opened in append mode for writing А When file is accessed, its atime record is not modified. This reduces I/O operations, improving performances File is automatically compressed on the fly on disk by the kernel. Reading it produces uncompressed data С С For filesystems which perform copy-on-write, file is not subject to copy-on-write updates 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 File is using extents for mapping the blocks on disk e Е Compression error on a compressed file. This attribute is used by experimental compression patches File stores its blocks in units of filesystem blocksize instead of in units of sectors. This means that the file is h (or was) larger than 2 Tb i File is immutable i.e. cannot be deleted, modified, renamed, linked, or changed permissions Ι Directory is being indexed using hashed trees All file data is written to the ext3 or ext4 journal before being written to the file itself i Ν File has data stored inline within the inode itself File will be securely wiped by zeroing when deleted S S When file is modified, changes are written synchronously on disk. Equivalent to sync mount option For filesystems with support for tail-merging, file will not have EOF partial block fragment merged with other t files. This is necessary for some applications e.g. LILO Т Directory is the top of directory hierarchies for the purpose of the Orlov block allocator File can be undeleted after being deleted u Х Raw contents of compressed file are directly accessible. Attribute used by experimental compression patches Ζ Compressed file is dirty. Attribute used by experimental compression patches chattr +attribute file Add a file or directory attribute chattr -attribute file Remove a file or directory attribute chattr =attribute file Set a file or directory attribute, removing all other attributes

Timestamp	Value tracked	Displayed via
mtime	Time of last modification to file contents (data itself)	ls -l
ctime	Time of last change to file contents or file metadata (owner, group, permissions, link count, etc. not including timestamps)	ls -lc
atime	Time of last access to file for reading contents	ls -lu

List file or directory attributes

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.

lsattr file

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 subdirectories 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 fileSet an access ACL on a file for a usersetfacl -m g:group:permissions fileSet an access ACL on a file for a groupsetfacl -m m:permissions fileSet the effective rights mask on a filesetfacl -m o:permissions fileSet the permissions on a file for other userssetfacl -x u:user fileRemove an access ACL from a file for a usersetfacl -x g:group fileRemove 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	Same as above, but set a default ACL instead of an access ACL.
setfacl -d -m u:user:permissions dir	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 <i>file1</i> and apply it to <i>file2</i>
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 command exists to provide compatibility with IRIX

man acl

Show the manpage about ACLs

An **inode** is a structure containing all file metadata: file type, permissions, owner, group, size, number of links, attributes, access/change/modification/deletion times, 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 located (i.e. referenced). A directory contains a list of mappings between filenames and inodes.

In Linux, two types of links exist: hard links and symbolic links (aka soft links).

The **link count** of a file is the total number of hard links to that file (i.e. to that file's inode). By default, files have a link count of 1, and directories have a link count of 2 (the directory itself, and the . link inside the directory). The link count of a directory is increased by one for each subdirectory (because of the .. parent link inside the subdirectory). Once a file has no hard links pointing to it, the file is deleted, provided that no process holds the file open for reading.

	Hard link	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 still references the inode to which the original file pointed)	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	rwxrwxrwx
Link attributes	- (regular file)	1 (symbolic link)
Inode number	The same as the original file	A different inode number (since it's a different file)

ls -i	Show a listing of the directory with the inode number for each file
ls -l	Show a listing of the directory with the link count for each file
df -i	Report filesystem inode usage
find / -inum n	Find all files linked to the same inode n
find / -samefile file	Find all files linked to the same inode as file



find /path -name "foo*" find /path -name "foo*" -print	Find all files and dirs, in the directory tree rooted at /path, whose name starts with "foo"
find / -name "foo*" -exec chmod 700 {} \;	Find all files and dirs whose name start with "foo" and apply permission 700 to all of them
find / -name "foo*" -ok chmod 700 {} \;	Find all files and dirs whose name start with "foo" and apply permission 700 to all of them, asking for confirmation
find / -size +128M	Find all files larger than 128 Mb
find / -type f -ctime +10	Find all files last changed more than 10 days ago
find / -type f -perm -4000	Find all files with SUID set (a possible security risk, because a shell with SUID root is a backdoor)
find / -type f -newermt "May 4 2:55" -delete	Find and delete all files newer than the specified timestamp. Using <code>-delete</code> is preferable to using <code>-exec rm {} \;</code>
findtype f -print -exec cat {} $\;$	Print all files, in the current directory and under, prepending them with a filename header
find .	Find all files, in the current directory and under, which do not have the ${\tt gz}$ extension, and compress them
<pre>find / -xdev -type f -size +100M \ -exec ls -lah {} \;</pre>	Find all files larger than 100 Mb in the current filesystem only and display detailed information about them
locate file slocate file	Locate file by searching the file index /etc/updatedb.conf, not by actually walking the filesystem. The search is fast but will only held results relative to the last rebuild 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 <i>command</i>	Locate the binary files for a command
whereis -s command	Locate the source files for a command
whereis -m <i>command</i>	Locate the manpage files for a command



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
11	Execute again the last executed command
history -c	Clear the command line history
history -d n	Delete command number <i>n</i> from the command line history
export HISTSIZE=m	Set the command line history to contain only the <i>m</i> past commands
HISTTIMEFORMAT="%d/%m/%y %T "	Set the command line history to also show timestamps of past commands
fc	Edit and execute again the last executed command
fc -l -n	List the last <i>n</i> commands in the command line history
alias ls='ls -lap'	Set up an alias for the ls command
alias	Show all defined aliases
unalias ls	Remove the alias for the ls command
unalias -a	Remove all defined aliases
\ls /bin/ls	Run the non-aliased version of the ${\tt ls}$ command
rm ./-rf	Delete a file called "-rf". By specifying the file path, either relative or absolute, it is possible to operate on filenames which begin with a special character

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

All Bash built-in commands, and all commands that respect the POSIX requirements, accept the option -- which marks in the arguments the end of options and the start of operands:

grepi <i>file</i>	Search for the string "-i" in file
rmrf	Delete a file called "-rf"
info cat	Display the Info entry for

A commonly used timestamp format is the **Unix epoch time**, which is defined as the number of seconds elapsed since 00:00:00 UTC (Coordinated Universal Time) 1 January 1970.

		Shells
sh	Thompson Shell	The first Unix shell, now obsolete. Simple command interpreter, not designed for scripting.
sh	Bourne Shell	Default shell for Version 7 Unix, now obsolete. On current Linux systems, /bin/sh is a symlink to the default shell.
bash	Bash (Bourne Again Shell)	GNU replacement for the Bourne Shell. Default shell for most Linux distributions.
csh	C shell	Shell originally designed for BSD.
tcsh	tcsh	C shell with additional features.
ksh	KornShell	Shell based on the Bourne Shell, with improvements.
zsh	Z shell	Shell based on the Bourne Shell, with improvements.
ash	Almquist shell	Lightweight shell, was the default shell for BSD.
dash	Debian Almquist shell	Port of Almquist shell for Debian.
fish	Friendly interactive shell	Interactive, user-friendly shell.



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.

Conventionally, variable names are lowercase while environment variable names are uppercase.

set	Display all variables
env	Display all environment variables
readonly -p	Display all variables that are read-only
VAR=value ((VAR=value)) let "VAR=value"	Set the value of a variable. There must be no spaces around the = sign. It is possible to add space around ((and))
readonly VAR=value	Set a variable making its value unchangeable
set \${VAR:=value} VAR=\${VAR:-value}	Set a variable only if it is not already set (i.e. does not exist) or is null
unset VAR	Unset (i.e. delete) a variable
export VAR	Export a variable, making it an environment variable
export VAR=value	Set the value of a variable and export it
envsubst < file	Read a text file mentioning environment variables in the form \protect{svar} and output it replacing each variable name with its value
command \$VAR command \${VAR}HELLO command "\${VAR}"	Pass a variable as argument to <i>command</i> . If other characters follow the variable name, it is necessary to specify the boundaries of the variable name via {} to make it unambiguous. It is recommended to double quote the variable when referencing it, to prevent interpretation of special characters (except $\langle \xi \rangle$) and word splitting (if the variable value contains whitespaces), which will cause unintended results
VAR=`command` VAR=\$(command)	Command substitution. Assigns to a variable the standard output resulting from <i>command</i> (which is executed in a subshell)
echo \${ <i>VAR</i> ,,}	Print a string variable in lowercase
echo \${VAR:-message}	If variable exists and is not null, print its value, otherwise print message
<pre>echo \${VAR:+message}</pre>	If variable exists and is not null, print message, otherwise print nothing
ARRAY=(val1 val2 val3)	Set an array (i.e. a variable containing multiple values), assigning the first three elements
ARRAY[3]=val4	Assign a fourth element in the previous array
echo \${ARRAY[n]}	Print the array element number n
echo \${ARRAY[*]}	Print all array elements
TOKENS=(\$STRING)	String tokenizer. Splits a string stored in the variable <i>STRING</i> into tokens, according to the content of the shell variable $\$IF\$$, and stores them as elements in the array <i>TOKENS</i>
echo \${# <i>STRING</i> }	Print a string's length (number of characters)



Shell variables - operations

VAR=\$((5 + 37)) VAR=\$[5 + 37] VAR=\$((VAR2 - 3)) VAR=`expr \$VAR2 - 3`	Evaluate a numeric expression, assigning the result to another variable
[\$((\$VAR % 2)) -eq 0] && command	Evaluate a numeric expression, running <i>command</i> if the variable is even
((VAR++)) ((++VAR)) ((VAR+=1)) ((VAR=VAR+1))	Increase a variable by 1
for i in /path/* do echo "Filename: \$i" done	Loop and operate through all the output tokens (in this case, files in the <i>path</i>). The construct for i in $(ls /path)$ must not be used, because filenames containing particular characters (whitespaces, glob characters, hyphens etc.) will cause unintended results

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Bash built-in variables		
\$0	Script name	
\$ <i>n</i>	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	
<pre>\${PIPESTATUS[n]}</pre>	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	
\$IFS	Internal Field Separator; defines the token separators for strings, to perform word splitting after expansion. By default it has the value "space, tab, newline"	
\$RANDOM	Pseudorandom integer value between 0 and 32767	

Bash shell event	Files run	
When a login shell is launched	<pre>/etc/profile /etc/profile.d/*.sh ~/.bash_profile ~/.bash_login ~/.profile</pre>	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	



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	Print shell input lines as they are read
set -x set -o xtrace	Print command traces before execution of each command (debug mode)
set -e set -o errexit	Exit the script immediately if a command fails. Recommended option
set -u set -o nounset	Treat expansion of unset variables as an error. This avoids unintended results

There are three ways to run a script with a specific Bash option enabled:

- Run the script with bash -option script.sh

- Specify the shebang line in the script as #!/bin/bash -option

- Add the command set -option at the beginning of the script

shopt	Display the list of all shell options with their current value (on or off)
shopt -s shelloption	Set (enable) a specific shell option
shopt -u shelloption	Unset (disable) a specific shell option

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

Script execution	
source script.sh . script.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
<pre>bash script.sh ./script.sh (file must be executable)</pre>	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, a non-zero value otherwise
command exit 1	(To be used inside a script.) Exit the script if <i>command</i> 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)
if command then echo "Success" else echo "Failure" fi	Run a command, then evaluate whether it exited successfully or failed
<pre>function fname { commands } fname() { commands }</pre>	Define a function. A function must be defined before it can be used in a Bash script. Argument number n is accessed in the body of the function via s_n . An advantage of functions over aliases is that functions can be passed arguments
fname arg1 arg2	Call a function
readonly -f fname	Mark an already defined function as read-only, preventing it to be redefined
typeset -f	Show functions defined in the current Bash session
readonly -p -f	Show functions which are read-only
shellcheck	Script analyzer and debugger
dialog	Display shell script (terminal) dialogs for user messages and input
zenity	Display GTK+ graphical dialogs for user messages and input

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getopts Parse positional parameters in a shell script

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getopts syntax
while getopts abc:d: OPT
                                     Definition of accepted options
do
   case $OPT in
      a)
                                     Matches option -a.
         command_a
                                     Executes a command
         exit O
         ;;
      b)
         command b
         exit 0
         ;;
      C)
                                     Matches option -c argument.
         command_c $OPTARG
                                     Executes a command with argument
         exit 0
         ;;
      d)
         command_d $OPTARG
         exit O
         ;;
      *)
                                     Command to execute if none of above options applies
         default_command
         exit 1
         ;;
   esac
done
```



<pre>cat /etc/debian_v cat /etc/fedora-r cat /etc/redhat-r cat /etc/lsb-relea lsb_release -a cat /etc/os-relea</pre>	elease (Fedora) elease (RHEL) ase	Display Linux distribution name and version
screenfetch		Display detailed system information including Desktop Environment, Window Manager, Window Manager theme, screen resolution, etc.
file <i>file</i>		Analyze the content of a file or directory, and display the kind of file (e.g. executable, text file, program text, swap file)
whence <i>command</i>	(Bash) (KornShell, Z shell) (Z shell)	Determine if a command is a program, a built-in (i.e. an internal feature of the shell), an alias, or a function



watch command	Execute command every 2 seconds
watch -d -n 1 <i>command</i>	Execute <i>command</i> every second, highlighting the differences in the output
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
timeout 30s command	Execute command and kill it after 30 seconds
command ts	Prepend a timestamp to each line of the output of command
rlwrap command	Readline wrapper. Executes <i>command</i> , intercepting user input to provide line editing, history, and completion
sleep 5	Pause for 5 seconds
sleep \$[(\$RANDOM % 60) + 1]s	Sleep for a random time between 1 and 60 seconds
sleep infinity	Pause forever
usleep 5000	Pause for 5000 microseconds
yes	Output endlessly the string "y"
yes string	Output endlessly string
yes fsck /dev/sda	Automatically answer yes every time $\tt fsck$ asks for confirmation before fixing errors
script file	Generate a typescript of a terminal session. Forks a subshell and starts recording on <i>file</i> everything that is printed on terminal; the typescript ends when the user exits the subshell
expect	Dialogue with interactive programs according to a script, analyzing what can be expected from the interactive program and replying accordingly
yarn	Scenario testing tool for command line programs
cmdtest	Tool for black box testing of Linux command line programs
busybox	BusyBox, "the Swiss Army knife of Embedded Linux", an optimized multi-call binary which contains many Linux commands and utilities. Useful for system recovery if Bash built-ins or common commands have become unusable or have been removed from the system
busybox applet arguments	Execute <i>applet</i> , which operates as the homonym Linux command
xargs command	Call command multiple times, one for each argument found on stdin
ls foo* xargs cat	Print via cat the content of every file whose name starts by "foo"
parallel command	Run <i>command</i> in parallel. This is used to operate on multiple inputs, similarly to <i>xargs</i>

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

	Conditional	operators	
Integer operators		File operators	
-eq value	Is equal to	-e file or -a file	Exists
-ne value	Is not equal to	-f file	Is a regular file
-lt value	Is less than	-d file	Is a directory
-le value	Is less than or equal to	-b file	Is a block special file
-gt value	Is greater than	-c file	Is a character special file
-ge value	Is greater than or equal to	-r file	Is readable
Numeric operators		-w file	Is writable
= value	Is equal to	-x file	Is executable
!= value	Is not equal to	-k file	Is sticky
< value	Is less than	-u file	Is SUID
<= value	Is less than or equal to	-g file	Is SGID
> value	Is greater than	-0 file	Is owned by the Effective UID
>= value	Is greater than or equal to	-G file	Is owned by the Effective GID
Expression operators		-p file	Is a named pipe (aka FIFO)
expression1 -a expression2	Logical AND	-S file	Is a socket
expression1 -o expression2	Logical OR	-h file or -L file	Is a symbolic link
! expression	Logical NOT	-s file	Is non-zero length
(expression)	Priority	-N file	Was modified since last read
String operators		file1 -nt file2	Is newer than
- z	Is zero length	file1 -ot file2	Is older than
-n or nothing	Is non-zero length	file1 -ef file2	Refers to same device and inode as
= string or == string	Is equal to		
!= string	Is not equal to		
< string	Is alphabetically before		
> string	Is alphabetically after		
substr string pos len	Substring		
index string chars	Index of any chars in string		
length string	String length		
string : regex Or match string regex	String matches regex		

expr	"\$MYVAR" = "39 + 3"	Evaluate an expression (in this case, assigns the value 42 to the variable)
expr	string : regex	Return the length of the substring matching the regex
expr	string : $(regex)$	Return the substring matching the regex



Operations

Operators				
Mathematical operators		Logic	Logical operators	
+	Addition	!	Logical negation	
-	Subtraction	۵ ۵	Logical AND	
*	Multiplication	11	Logical OR	
1	Division	Bitwi	se operators	
8	Remainder	~	Bitwise negation	
**	Exponentiation	&	Bitwise AND	
++variable	Pre-increment	1	Bitwise OR	
variable++	Post-increment	^	Bitwise XOR	
variable	Pre-decrement	<<	Left bitwise shift	
variable	Post-decrement	>>	Right bitwise shift	
Assignment operators				
=	Assignment			
operation=	Operation and assignment			



Flow control

	Tests
if [test 1]	case \$ <i>STRING</i> in
then	pattern1)
[command block 1]	[command block 1]
elif [test 2]	;;
then	pattern2)
[command block 2]	[command block 2]
else	;;
[command block 3]	*)
fi	[command block default]
	;;
	esac

	Lo	ops	
<pre>while [test] do [command block] done The command block executes</pre>	until [test] do [command block done The command block	-	<pre>for item in [list] do [command block] done The command block executes</pre>
as long as <i>test</i> is true	as long as test is fals		for each <i>item</i> in <i>list</i>
i=0 while [\$i -le 7] do echo \$i let i++ done	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 start=0 end=7 for i in \$(seq \$start \$end) do echo \$i</pre>
			<pre>done start=0 end=7 for ((i = start; i <= end; i++)) do echo \$i done</pre>
	Loop	jumps	
break		continue	
Exit a loop		Jump to the next iteration	
<pre>i=0 while true do if [\$i -gt 7]; then break; fi echo \$i let i++ done</pre>		i=-9 while [\$i -lt 7] do let i++ if [\$i -lt 0] echo \$i done]]; then continue; fi

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vi	Vi, a text editor
vim	Vi Improved, an advanced text editor
gvim	Vim with GUI
vimdiff file1 file2	Compare two text files in Vim
pico	PIne COmposer, a simple text editor derived from Pine
nano	Simple text editor, GNU clone of Pico
rnano	Restricted version of Nano: does not allow the user to access the filesystem (except for files specified as argument) or to run a command shell
emacs	GUI text editor
gedit	GUI text editor
ed	Line-oriented text editor

more	Text pager (obsolete)
less	Text pager
most	Text pager with advanced features (screen split, binary viewer, etc.)

hexedit Hexadecimal editor



g	Go to the first line in the file
ng	Go to line number n
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
/pattern	Search <i>pattern</i> forward
?pattern	Search <i>pattern</i> backwards
&pattern	Display only lines matching pattern
n	Search next occurrences forward
Ν	Search next occurrences backwards
:n	When reading multiple files, go to the next file
:p	When reading multiple files, go to the previous file
R	Repaint the screen
V	Show version number
h	Help
q	Quit
-	

less +command file	Open file for reading, applying command (see list above)
less +Ffollow-name file	Move forward, attempting periodically to reopen <i>file</i> by name; useful to keep reading a logfile that is being rotated. Note that, by default, less continues to read the original input file even if it has been renamed

ESC	Go to Command mode			
i	Insert text before cursor			
I	Insert text after line			
a	and go to In Append text after cursor	sert mode		
A	Append text after line			
v	Go to Visual mode, character-wise			
V	Go to Visual mode, line-wise	n use the arrow k	eys to select a block of text	
d	Delete selected block	gu	Switch selected block to lowercase	
У	Copy (yank) selected block into buffer	qU	Switch selected block to uppercase	
w	Move to next word	ş	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			
ma	Mark position "a". Marks a-z are local to	current file while	marks A-7 are global to a specific file	
'a				
y'a	Go to mark "a". If using a global mark, it also opens the specific file			
d'a	Copy (yank) from mark "a" to current line, into the buffer Delete from mark "a" to current line			
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				
u	Delete 7 lines. Almost any command can be prepended by a number to repeat it that number of times Undo last command. Vi can undo the last command only, Vim is able to undo several commands			
	Repeat last text-changing command	communa omy,		
/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 <i>s1</i> with <i>s2</i>			
:s/ <i>s1/s2/</i> q	•			
:%s/ <i>s1/s2/</i> g	Replace globally every occurrence of <i>s1</i> with <i>s2</i> in the current line Replace globally every occurrence of <i>s1</i> with <i>s2</i> in the whole file			
:%s/s1/s2/gc	Replace globally every occurrence of $s1$ with $s2$ in the whole 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 <i>file</i> and insert it after current line			
:X	Encrypt current document. Vi will automatically prompt for the password to encrypt and decrypt			
:w file	Write to <i>file</i>			
:wq	Save changes and quit			
:x				
ZZ	Quit (fails if there are unsayed shares)	·al	Abandon all changes and suit	
:d	Quit (fails if there are unsaved changes)	:q!	Abandon all changes and quit	

vi -R fileOpen file in read-only modecat file | vi -Open file in read-only mode; this is done from the shell, by having Vi read from stdin

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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 diretmodin	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=LI1PLPPPQPbpP	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 the largest size of changes on status line	
ro	Make file read-only	
scroll=12	Set screen size as 12 lines	
shell=/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	Display the warning message "No write since last change"	
window=24	Set text window as 24 lines	
wm=0	Set automatic wraparound 0 spaces from right margin	
:set nooption turn off	an option an option le current value of option	
Options can also be permanently set by including them in ~/.exrc (Vi) or ~/.vimrc (Vim)		



SQL

SHOW DATABASES;	Show all existing databases
USE CompanyDatabase;	Select a database to use
SELECT DATABASE();	Show which database is currently selected
DROP DATABASE CompanyDatabase;	Delete a database
SHOW TABLES;	Show all tables from the selected database
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) VALUES ('Arthur','Dent',1959-08-01), ('Trillian','',1971-03-19);	Insert new records in a table
DELETE FROM customers WHERE firstname LIKE 'Zaphod';	Delete some records in a table
UPDATE customers SET city = 'London' WHERE zipcode = 'L1 42HG';	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
ALTER TABLE customers MODIFY city VARCHAR(32);	Modify a column type
CREATE VIEW cust_view AS SELECT * FROM customers WHERE city != 'London';	Create a view. Views are used similarly to tables
COMMIT;	Commit changes to the database
ROLLBACK;	Rollback the current transaction, canceling
	any changes done during it
START TRANSACTION; BEGIN;	Disable autocommit for this transaction, until a COMMIT or ROLLBACK is issued
	UTTER & COMPLET OF ROLLDACK IS ISSUED

If no database has been selected for use, tables must be referenced by databasename.tablename.





SELECT * FROM customers; Select all columns from the 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 LIMIT 1000,5; Select first and last name of SELECT firstname, lastname FROM customers OFFSET 1000 LIMIT 5; customers, skipping the first 1000 records and showing 5 records only SELECT firstname, lastname FROM customers WHERE zipcode = 'L1 42HG'; Select first and last name of customers whose zip code is "L1 42HG" SELECT firstname, lastname FROM customers WHERE zipcode IS NOT NULL; Select first and last name of customers with an existing 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 SELECT DISTINCT city FROM customers; Show all cities, retrieving each 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 * FROM customers WHERE lastname IN (SELECT lastname Show the customers which have same FROM customers GROUP BY lastname HAVING COUNT(lastname) > 1); last name as other customers 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: % = zero or more chars = 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 = 'L1 42HG' Select customers that satisfy any of UNION the two requirements SELECT firstname, lastname FROM customers WHERE cusid > 4242001; SELECT firstname, lastname FROM customers WHERE zipcode = 'L1 42HG' 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 = 'L1 42HG' Select customers that satisfy the first EXCEPT requirement but not the second SELECT firstname, lastname FROM customers WHERE cusid > 4242001;



SQL JOIN

SQL	MySQL	Operation
<pre>SELECT customers.name, payments.bill FROM customers, payments WHERE customers.cusid = payments.cusid; SELECT customers.name, payments.bill FROM customers.name, payments.bill FROM customers JOIN payments USING (cusid); SELECT customers.name, payments.bill FROM customers JOIN payments ON customers.cusid = payments.cusid;</pre>	<pre>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);</pre>	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
<pre>SELECT customers.name, payments.bill FROM customers RIGHT JOIN payments ON customers.cusid = payments.cusid;</pre>		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

MySQL is the most used open source RDBMS (Relational Database Management System). It runs on TCP port 3306. On RHEL 7 and later 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. This is the recommended command
mysql_install_db (deprecated) mysqldinitialize	Initialize the MySQL data directory, create system tables, and set up an administrative account. To be run just after installing the MySQL server
mysql_secure_installation mariadb-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 -p <i>password</i>	Login to MySQL as root with the specified password
mysql -u root -p -h <i>host</i> -P <i>port</i>	Login to the specified remote MySQL host and port
mysql -u root -p -eNB'SHOW DATABASES'	 Run an SQL command via MySQL. Flags are: Run in batch mode Do not print table header Do not print table decoration characters +-
mysqldump -u root -pall-databases > dump.sql	Backup all databases to a dump file
mysqldump -u root -p db > dump.sql	Backup a database to a dump file
mysqldump -u root -pdatabases db1 db2 > dump.sql	Backup multiple databases to a dump file
<pre>mysqldump -u root -p db table1 table2 > dump.sql</pre>	Backup some tables of a database to a dump file
mysql -u root -p < <i>dump.sql</i>	Restore all databases from a dump file (which contains a complete dump of a MySQL server)
mysql -u root -p <i>db < dump.sql</i>	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	Perform table maintenance. Each table is locked whileis being processed. Options are:checkCheck table for errors (default)analyzeAnalyze tableoptimizeOptimize tablerepairRepair table; can fix almost all problems except unique keys that are not unique
mysqlcheckcheck db table	Check the specified table of the specified database
mysqlcheckcheckdatabases db1 db2	Check the specified databases
mysqlcheckcheckall-databases	Check all databases



Perform an operation on each database name

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	

dbs="\$(mysql -uroot -ppassword -Bse'SHOW DATABASES;')"
for db in \$dbs
do
 [operation on \$db]
done



MySQL - syntax

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



MySQL - status

SHOW VARIABLES;	Print coscion variables (affecting surrant connection only)
SHOW VARIABLES; SHOW SESSION VARIABLES; SHOW LOCAL VARIABLES;	Print session variables (affecting current connection only)
SHOW GLOBAL VARIABLES;	Print global variables (affecting global operations on the server)
SHOW VARIABLES LIKE '%query%';	Print session variables that match the given pattern
SHOW VARIABLES LIKE 'hostname'; SELECT @@hostname;	Print a session variable with the given name
<pre>SET sort_buffer_size=10000; 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;</pre>	Set a session variable
<pre>SET GLOBAL sort_buffer_size=10000; SET @@global.sort_buffer_size=10000;</pre>	Set a global variable
SHOW STATUS; SHOW SESSION STATUS; SHOW LOCAL STATUS;	Print session status (concerning current connection only)
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
<pre>SELECT * FROM information_schema.processlist; SHOW FULL PROCESSLIST;</pre>	Print the list of threads running in the local session; if run as root, print the list of threads running on the system
<pre>SELECT * FROM information_schema.processlist WHERE user='you';</pre>	Print the list of threads running in the local session and all other logged in sessions
SELECT VERSION();	Print the version of the MySQL server
<pre>SELECT CURDATE(); SELECT CURRENT_DATE;</pre>	Print the current date
<pre>SELECT CURTIME(); SELECT CURRENT_TIME;</pre>	Print the current time
SELECT NOW();	Print the current date and time
SELECT USER();	Print the current user@hostname that is logged in
<pre>INSTALL COMPONENT 'file://component_validate_password';</pre>	Install the Validate Password component
SHOW VARIABLES LIKE 'validate_password%';	Print the current settings of the Validate Password component
UNINSTALL COMPONENT 'file://component_validate_password';	Uninstall the Validate Password component

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;

SELECT table_schema AS "Name", SUM(data_length+index_length)/1024/1024 AS "Size in Mb" FROM information schema.tables WHERE table schema='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;

SELECT table_name, table_rows
FROM information_schema.tables WHERE table_schema='database';

SELECT SUM(data_length+index_length)/1024/1024 AS "InnoDB Mb"
FROM information_schema.tables WHERE engine='InnoDB';

SELECT table_name, engine
FROM information_schema.tables WHERE table_schema = 'database';

SELECT table_schema, table_name, create_time, update_time
FROM information_schema.tables;

SELECT CONCAT('KILL ',id,';')
FROM information_schema.processlist WHERE user='user'
INTO OUTFILE '/tmp/killuser'; SOURCE /tmp/killuser;

SELECT COUNT(1) SlaveThreadCount
FROM information_schema.processlist WHERE user='system user';

SELECT ROUND(SUM(CHAR_LENGTH(field)<40)*100/COUNT(*),2)
FROM table;</pre>

SELECT CHAR_LENGTH(field) AS Length, COUNT(*) AS Occurrences
FROM table GROUP BY CHAR_LENGTH(field);

SELECT MAX(CHAR_LENGTH(field)) FROM table;

SHOW FULL TABLES IN database WHERE table_type LIKE 'VIEW';

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 sizes of all databases in the system (counting data and indexes)

Display the size of database

Display data and index size of all tables of *database*

Print an estimate of the number of rows of each table of *database*

Display the amount of InnoDB data in all databases

Print name and engine of all tables in *database*

Print creation times and last update times of all tables

Kill all connections belonging to user

Distinguish between master and slave server; returns 0 on a master, >0 on a slave

Display the percentage of rows on which the string *field* is shorter than 40 chars

Display all different lengths of string *field* and the number of times they occur

Display the longest string stored in *field*

Display the list of views in *database*

Display the differences between the contents of two tables *table1* and *table2* (assuming the tables are composed of 3 columns each)



How to resync a master-slave replication

1.	On the master, on terminal 1:	<pre>mysql -uroot -p 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</pre>
2.	On the master, on terminal 2:	<pre>mysqldump -uroot -pall-databases > /path/to/dump.sql It is not necessary to wait until the dump completes</pre>
3.	On the master, on terminal 1:	UNLOCK TABLES;
4.	Transfer the dump file from the m	aster to the slave
5.	On the slave:	<pre>mysql -uroot -p STOP SLAVE; SOURCE /path/to/dump.sql; RESET SLAVE; CHANGE MASTER TO MASTER_LOG_FILE='mysql-bin.nnnnnn', MASTER_LOG_POS=mm; START SLAVE; SHOW SLAVE STATUS;</pre>

How to recover the MySQL root password

1.	Stop the MySQL server		
2.	Restart the MySQL server skipping the grant tables	<pre>mysqld_safeskip-grant-tablesskip-networking &</pre>	
3	Connect to the MySQL server passwordlessly	mysql -uroot	
4.	Reload the grant tables	FLUSH PRIVILEGES;	
5.	Change the root password	<pre>SET PASSWORD FOR 'root'@'localhost' = PASSWORD('newpassword'); ALTER USER 'root'@'localhost' IDENTIFIED BY 'newpassword';</pre>	(v5) (v8)

6. Stop the MySQL server and restart it normally



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

\list \l	List all databases
\list+ \l+	List all databases, displaying database size and description
\connect <i>database</i> \c <i>database</i>	Connect to <i>database</i>
/d	Quit

How to set up PostgreSQL with a database owned by a user

1.	Set up PostgreSQL	postgresql-setup initdb
2.	Change the password of the postgres shell user	passwd postgres
3	Create the user shell user	useradd <i>user</i>
4.	Switch to the postgres shell user and connect to PostgreSQL	su – postgres psql –U postgres
5.	In PostgreSQL, create the <i>user</i>	CREATE ROLE <i>user</i> WITH LOGIN; \password <i>user</i> \q
6.	Create a <i>database</i> owned by user	createdb -E utf8 -1 C -T template0 database -O user
7.	Switch to the postgres shell user and connect to PostgreSQL	su – postgres psql –U postgres
8.	In PostgreSQL, grant the necessary privileges on <i>database</i> to <i>user</i>	GRANT ALL PRIVILEGES ON DATABASE database TO user; $\setminus q$
9.	Verify that <i>user</i> can login to PostgreSQL	su - user psql -U user -W

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. The open source implementation is the **X.Org Server**. 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).

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

/etc/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"



X Window - tools

(stalisit d/udm start	Chart the environminte Display Manager
/etc/init.d/xdm start /etc/init.d/gdm start /etc/init.d/kdm start	Start the appropriate Display Manager
startx	Initialize an X session
xorgconfig (Debian) Xorg -configure (Red Hat)	Configure X (text mode)
xorgcfg (Debian) system-config-display (Red Hat)	Configure X (graphical mode)
xhost + 10.3.3.3 xhost - 10.3.3.3	Add or remove 10.3.3.3 to the list of hosts allowed making X connections to the local machine
switchdesk gde	Switch to the GDE Display Manager at runtime
X -version	Show which version of X is running
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
xprop	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	Configuration utility for the RandR (Resize and Rotate) X extension
xrandr -q	Show screen(s) size and resolution
xrandroutput eDP1right-of VGA1	Extend the screen on a VGA physical monitor situated to the left
xsel	Manipulate the X selection (primary, secondary, and clipboard)
xsel -b < file	Copy the contents of a file to the X clipboard
xsel -b -a < file	Append the contents of a file to the X clipboard
xsel -b -o	Output onscreen the contents of the X clipboard
xset	Configuration utility for X
xset r rate 200 50	Set key repeat delay to 200 ms and rate to 50 characters per second
xclip	X clipboard tool
cat file xclip -i	Copy the contents of a file to the X clipboard
xautolock	Run a program in case of user inactivity during a X session
xdpyinfo	Display information about the X server
xwininfo	Display information about windows
xosview	Monitor able to display several system parameters (CPU usage, memory usage, load average, page swapping, interrupts, battery level, etc.)



X Window - keyboard and fonts

xmodmap	Display and edit the keyboard modifier map and keymap table used by X applications
loadkeys kbdcontrol	Load keyboard translation tables Control and configure the keyboard
xkbcomp (Red Hat) ckbcomp (Ubuntu)	Compile a XKB keyboard description into a format understood by <pre>kbdcontrol and loadkeys</pre>
mkfontdir	Catalog the newly installed fonts in the new directory
<pre>xset fp+ /usr/local/fonts</pre>	Dynamically add new installed fonts in $\mbox{usr/local/fonts}$ to the X server
xfs	Start the X font server
fc-cache	Install fonts and build font information cache
fc-scan fontfile.ttf	Get information about a font



X Window - keysim codes

Main			Latin 1			Latin	2
-							
BackSpace	ff08	space	0020	questiondown	00bf	Aogonek	01a1
Tab	ff09	exclam	0021	Agrave	00c0	breve	01a2
Linefeed	ff0a	quotedbl	0022	Aacute	00c1	Lstroke	01a3
Clear	ff0b	numbersign	0023	Acircumflex	00c2	Lcaron	01a5
Return	ff0d	dollar	0024	Atilde	00c3	Sacute	01a6
Pause	ff13	percent	0025	Adiaeresis	00c4	Scaron	01a9
Scroll Lock	ff14	ampersand	0026	Aring	00c5	Scedilla	01aa
Sys Req	ff15	apostrophe	0027	AE	00c6	Tcaron	01ab
Escape	ff1b	quoteright	0027	Ccedilla	00c7	Zacute	01ac
Delete	ffff	parenleft	0028	Egrave	00c8	Zcaron	01ae
Derece	TTTT	parenright	0029	Eacute	00c9	Zabovedot	01af
		asterisk	0029 002a	Ecircumflex	00ca	aogonek	01b1
		plus	002a 002b	Ediaeresis	00ca 00cb		01b2
			002b 002c		00cc	ogonek lstroke	
Cursor co	ntrol	comma		Igrave			01b3
Cursor co		minus	002d	Iacute	00cd	lcaron	01b5
Home	ff50	period	002e	Icircumflex	00ce	sacute	01b6
Left	ff51	slash	002f	Idiaeresis	00cf	caron	01b7
Up	ff52	0 - 9	0030 - 0039	ETH	00d0	scaron	01b9
Right	ff53	colon	003a	Eth	00d0	scedilla	01ba
Down	ff54	semicolon	003b	Ntilde	00d1	tcaron	01bb
Prior	ff55	less	003c	Ograve	00d2	zacute	01bc
		equal	003d	Oacute	00d3	doubleacute	01bd
Page_Up	ff55	greater	003e	Ocircumflex	00d4	zcaron	01be
Next	ff56	guestion	003f	Otilde	00d5	zabovedot	01bf
Page_Down	ff56	at	0040	Odiaeresis	00d5 00d6	Racute	01c0
End	ff57	A - Z	0040 0041 - 005a		00d6 00d7		01C0 01c3
Begin	ff58		0041 - 005a 005b	multiply Oslash		Abreve	
		bracketleft			00d8	Lacute	01c5
		backslash	005c	Ooblique	00d8	Cacute	01c6
		bracketright	005d	Ugrave	00d9	Ccaron	01c8
		asciicircum	005e	Uacute	00da	Eogonek	01ca
Misc func	tions	underscore	005f	Ucircumflex	00db	Ecaron	01cc
		grave	0060	Udiaeresis	00dc	Dcaron	01cf
Select	ff60	quoteleft	0060	Yacute	00dd	Dstroke	01d0
Print	ff61	a – z	0061 - 007a	THORN	00de	Nacute	01d1
Execute	ff62	braceleft	007b	Thorn	00de	Ncaron	01d2
Insert	ff63	bar	007c	ssharp	00df	Odoubleacute	01d5
Undo	ff65	braceright	007d	agrave	00e0	Rcaron	01d8
Redo	ff66	asciitilde	007e	aacute	00e1	Uring	01d9
Menu	ff67		007e 00a0		00e1 00e2		
Find	ff68	nobreakspace		acircumflex		Udoubleacute	01db
Cancel	ff69	exclamdown	00a1	atilde	00e3	Tcedilla	01de
Help	ff6a	cent	00a2	adiaeresis	00e4	racute	01e0
Break	ff6b	sterling	00a3	aring	00e5	abreve	01e3
	ff7e	currency	00a4	ae	00e6	lacute	01e5
Mode_switch		yen	00a5	ccedilla	00e7	cacute	01e6
script_switch		brokenbar	00a6	egrave	00e8	ccaron	01e8
Num_Lock	ff7f	section	00a7	eacute	00e9	eogonek	01ea
		diaeresis	00a8	ecircumflex	00ea	ecaron	01ec
		copyright	00a9	ediaeresis	00eb	dcaron	01ef
		ordfeminine	00aa	igrave	00ec	dstroke	01f0
		guillemotleft	00ab	iacute	00ed	nacute	01f1
Modifie	irs	notsign	00ac	icircumflex	00ee	ncaron	01f2
Shift L	ffe1	hyphen	00ac	idiaeresis	00ee 00ef		0112 01f5
Shift R	ffe2					odoubleacute	
_		registered	00ae	eth	00f0	rcaron	01f8
Control_L	ffe3	macron	00af	ntilde	00f1	uring	01f9
Control_R	ffe4	degree	00b0	ograve	00f2	udoubleacute	01fb
Caps_Lock	ffe5	plusminus	00b1	oacute	00£3	tcedilla	01fe
Shift_Lock	ffe6	twosuperior	00b2	ocircumflex	00f4	abovedot	01ff
Meta_L	ffe7	threesuperior	00b3	otilde	00f5		
Meta_R	ffe8	acute	00b4	odiaeresis	00f6		
∧] + T	ffe9	mu	00b5	division	00f7		
Alt L	ffea	paragraph	00b6	oslash	00f8		
Alt_L Alt R	LICU	1		ooblique	00f8		
Alt_R		periodcentered				1	
Alt_R Super_L	ffeb	periodcentered		ugrave	00f9		
Alt_R Super_L Super_R	ffeb ffec	cedilla	00b8	ugrave	00f9		
Alt_R Super_L Super_R Hyper_L	ffeb ffec ffed	cedilla onesuperior	00b8 00b9	uacute	00fa		
Alt_R Super_L Super_R	ffeb ffec	cedilla onesuperior masculine	00b8 00b9 00ba	uacute ucircumflex	00fa 00fb		
Alt_R Super_L Super_R Hyper_L	ffeb ffec ffed	cedilla onesuperior masculine guillemotright	00b8 00b9 00ba 00bb	uacute ucircumflex udiaeresis	00fa 00fb 00fc		
Alt_R Super_L Super_R Hyper_L	ffeb ffec ffed	cedilla onesuperior masculine guillemotright onequarter	00b8 00b9 00ba 00bb 00bc	uacute ucircumflex udiaeresis yacute	00fa 00fb 00fc 00fd		
Alt_R Super_L Super_R Hyper_L	ffeb ffec ffed	cedilla onesuperior masculine guillemotright	00b8 00b9 00ba 00bb	uacute ucircumflex udiaeresis	00fa 00fb 00fc		

This table is derived from keysymdef.h, which defines keysym codes (i.e. characters or functions associated with each key in the X Window System) as XK_{key} and its hex value. The key can be passed as argument to the xdotool key command.



/etc/passwd User accounts

6

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

5

bin:x:1:1:/bin:/bin/bash

4

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

2 3 1 Login name

1

- 2 Hashed password (obsolete), or x if password is in /etc/shadow
- 3 UID - User ID
- 4 GID - Default Group ID
- GECOS field Information about the user: Full name, Room number, Work phone, Home phone, Other 5
- 6 Home directory of the user
- 7 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: 2 a b 3 4 5 678 9 1 С

Login name 1

- 2 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
- 3 Date of last password change (in number of days since 1 January 1970)
- 4 Days before password may be changed; if 0, user can change the password at any time
- 5 Days after which password must be changed
- 6 Days before password expiration that user is warned
- 7 Days after password expiration that account is disabled
- 8 Date of account disabling (in number of days since 1 January 1970)
- 9 Reserved field

/etc/group	>	Group accounts
root:x:0:root	1	Group name
jdoe:x:501	2	Encrypted password, or $\tt x$ if password is in <code>/etc/gshadow</code>
<pre>staff:x:530:jdoe,asmith</pre>	3	GID – Group ID
1 2 3 4	4	Group members (if this is not their Default Group)

/etc/gshadow	M	Group passwords
root::root:root	1	Group name
jdoe:!::	2	Encrypted password, or ! if no password is set (default)
<pre>staff:0cfz7IpLhW19i::root,jdoe</pre>	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.

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User management

useradd -m <i>user</i>	Create a user account, creating and populating their homedir from ${\tt /etc/skel}$
useradd -mc " <i>Name Surname</i> " user	Create a user account, specifying their full name
useradd -ms /bin/ksh <i>user</i>	Create a user account, specifying their login shell
useradd -D	Show default values for user account creation, as specified in $/\texttt{etc/login.defs}$ and $/\texttt{etc/default/useradd}$
usermod -c " <i>Name Surname</i> " user	Modify the GECOS field of a user account
usermod -L <i>user</i>	Lock a user account
usermod -U <i>user</i>	Unlock a user account
Many options for usermod and useradd	are the same.
userdel -r <i>user</i>	Delete a user and their homedir
chfn <i>user</i>	Change the GECOS field of a user
chsh <i>user</i>	Change the login shell of a user
passwd <i>user</i>	Change the password of a user
passwd -l <i>user</i>	Lock a user account
passwd -S <i>user</i>	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 <i>user</i>	Change the password expiration date; account will be locked at that date
chage -d 13111 <i>user</i>	Change the date (in number of days since 1 January 1970) of last password change
chage -d 0 <i>user</i>	Force the user to change password at their next login
chage -M 30 <i>user</i>	Change the max number of days during which a password is valid
chage -m 7 <i>user</i>	Change the min number of days between password changes
chage -W 15 <i>user</i>	Change the number of days before password expiration that the user will be warned
chage -I 3 <i>user</i>	Change the number of days after password expiration before the account is locked
chage -l <i>user</i>	List password aging information for a user
chpasswd	Tool for batch update of passwords. Reads from stdin a list of username:password
vipw vigr	Edit manually /etc/passwd, /etc/shadow, /etc/group, or /etc/gshadow
adduser deluser	User-friendly front-end commands for user management

system-config-users (Red Hat) GUI for user and group management



Group management

groupadd <i>group</i>	Create a group
groupmod -n <i>newname oldname</i>	Change a group name
groupdel group	Delete a group
gpasswd group	Set or change the password of a group
gpasswd -a <i>user group</i>	Add a user to a group
gpasswd -d <i>user group</i>	Delete a user from a group
gpasswd -A <i>user group</i>	Add a user to the list of administrators of the group
addgroup	User-friendly front-end commands for group management

delgroup

On a system, every user is identified by a numeric **UID (User ID)**, and every group by a numeric **GID (Group ID)**. 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.

whoami	Print your username (as effective UID)
id id user	Print your real and effective UID and GID, and the groups of which you are a member Print real and effective UID and GID, and group membership information, about <i>user</i>
id -u who	Print your effective UID Print the list of users logged into the system
w	Print the list of users logged into the system, and what they are doing
users	Print names of currently logged in users
finger user@host	Print information about user on host
pinky user@host	Print information about user on host. Lightweight version of finger
rwho	Print information about currently logged in users for all hosts on the local network
rusers	Print names of currently logged in users for all hosts on the local network

Sudo is a mechanism that allows running a command as another user. Sudo access rights are defined in the sudoers files /etc/sudoers and /etc/sudoers.d/*; these files must be edited only via visudo. Commands run by sudo users are logged via syslog on /var/log/auth.log (Debian) or /var/log/secure (Red Hat).

sudo -u <i>user command</i>	Run command as user
sudo <i>command</i> sudo -u root <i>command</i>	Run <i>command</i> as root
sudo su - sudo -i	Login on an interactive shell as root
sudo -u <i>user</i> -s	Login as user with a shell, even if the user's shell is /sbin/nologin or similar
sudo -l	List the allowed commands for the current user
sudo !!	Run again the last command, but this time as root
sudoedit /etc/passwd sudo -e /etc/passwd	Edit safely a file (in this case, /etc/passwd) according to security policies. It is recommended to have nonprivileged users run this command instead of sudoing text editors as root on protected files, because the text editor might spawn a shell, causing security issues
visudo	Edit safely the sudoers file
visudo -c	Check the sudoers file for syntax errors, unused aliases, etc.
su <i>user</i>	Run a shell as <i>user</i>
su su root	Run a shell as root
su -c "fdisk -l"	Pass a single command to the shell
su - su -l	Ensure that the spawned shell is a login shell, hence running login scripts and setting the correct environment variables. Recommended option
gksudo -u root <i>command</i> gksu -u root -l	GUI front-ends to ${\tt su}$ and ${\tt sudo}$ used to run an X Window command or application as root. Pops up a requester prompting the user for root's password
runuser -u <i>user command</i>	Run command as user. Can be launched only by root
doas -u <i>user command</i>	Run command as user. Simpler version of sudo; access rights are configured in the file /etc/doas.conf

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CTRL ALT Fn	Make $/dev/ttyn$ the foreground terminal
clear CTRL	Clear the terminal screen
vlock away	Lock the virtual console (terminal)
tty	Print your terminal device (e.g. /dev/tty1, /dev/pts/1)
stty	Change or display terminal line settings
stty -ixon	Disable XON/XOFF flow control
tput	Query a terminfo i.e. a database storing terminal capabilities
tput cols	Output the number of columns of the current terminal window
tput lines	Output the number of lines of the current terminal window
tset reset tput init	Initialize the terminal



screen	Screen manager that multiplexes a single virtual VT100/ANSI terminal between multiple processes or shells. Normally, 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. Instead, the screen command starts an interactive shell screen session, to which the user will be able to reattach later
screen -S <i>sessionname</i>	Start a screen session with the specified session name
screen command	Start command in a screen session; session will end when command exits
screen -list	Show the list of detached screen sessions
screen -r pid.tty.host screen -r owner/pid.tty.host	Resume a detached screen session
screen -R	Resume the last detached screen session
screen -d -R <i>sessionname</i>	Detach a remote screen session and reattach your current terminal to it
CTRL A	Send a command to the window manager:0 9Switch between screen sessionscCreate a new screen session?Show help
tmux	Terminal multiplexer. Creates a new session
tmux attach-session	Attach to last session
reptyr	Attach an existing running program to a new terminal

How to detach an already running job that was not started in a ${\tt screen}$ session

(this procedure detaches the job from its parent shell, so that the job will not be killed when the terminal is closed) 1. CTRL Z Suspend the job

2.	bg	Send the job to background
3.	jobs	Show the number (let us assume is n) of the backgrounded job
4.	disown -h % <i>n</i>	Mark job n so it will not receive a SIGHUP from its parent shell
or		
1.	screen	Start a new screen session
~		
2.	reptyr <i>pid</i>	Attach the job with process ID <i>pid</i> to the new terminal (screen session)



write <i>user</i>	Write interactively a message to the terminal of user (which must be logged in)
echo " <i>Message</i> " write <i>user</i>	Write a message to the terminal of <i>user</i> (which must be logged in)
wall	Write interactively a message to the terminal of all logged in users
echo " <i>Message</i> " wall	Write a message to the terminal of all logged in users
talk user	Open an interactive chat session with <i>user</i> (which must be logged in)
mesg	Display your current message permission status. Enabling/disabling the other users to send you messages is done 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, regardless of their permission status
mesg y chmod g+w \$(tty)	Allow the other users to message you via write, wall, and talk
mesg n chmod g-w \$(tty)	Disallow the other users to message you via write, wall, and talk

cron is a job scheduler, allowing repeated execution of commands specified in crontab files. The crond daemon checks the crontab files every minute and runs the command as the specified user at the specified times. It is not necessary to restart crond after the modification of a crontab file, as the changes will be reloaded automatically.

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.

/etc/crontab /etc/cron.d/*	System-wide crontab files
/etc/cron.hourly/ /etc/cron.daily/ /etc/cron.weekly/ /etc/cron.monthly/	Scripts placed in these directories will be automatically executed on the specified periods
/var/spool/cron/user	Crontab of <i>user</i> . This file has the same format as the system-wide crontab files, except that the "user" field is not present
crontab -e	Edit your user crontab file
crontab -l	List the contents of your crontab file
crontab -e -u <i>user</i>	Edit the crontab file of another user (command available only to the superuser)

	/etc/crontab									
	# m	m h dom mon dow use				user	command			
	25 6 * * 1		root	/opt/script1.sh	every Monday at 6:25 AM					
	*/5 16 * * *		root	/opt/script2.sh	from 4:00 to 4:55 PM every 5 minutes every day					
	0,30 7 25 12 *		*	jdoe	/home/jdoe/foo.sh	at 7:00 and 7:30 AM on 25 th December				
	3 1	17	*	*	1-5	root	/bin/rm /tmp/abc.o	at 5:03 PM every day, from Monday to Friday		
m			miı	minutes						
h			ho	hours						
dom			day	day of month (1-31)						
mon			mo	month (1-12 or jan-dec)						
dow			day	day of week (0-7 or sun-sat; 0=7=Sunday)						
user			Use	User as whom the command will be executed						
com	nand		Со	Command that will be executed at the specified times						

The crond daemon also runs **anacron** jobs, which allow 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).

/var/spool/anacron/jobid

Date of the last execution of the anacron job identified by jobid

	/etc/anacrontab						
	<pre># period</pre>	delay	job-identifier	command			
	7	10	cron.weekly	/opt/script3.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-i	-identifier job identifier in anacron messages; should be unique for each anacron job						
comr	mmand command that will be executed						



at is used for scheduled execution of commands that must run only once. Execution of these commands is the duty of the atd daemon.

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 the superuser can access the service.

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

atq at -l List the scheduled jobs

atrm 3 at -d 3 Remove job number 3 from the list



systemctl list-timers	List all active Systemd timers
systemctl list-timersall	List all loaded timers, active and inactive
/etc/systemd/system/	Directory containing timers and associated services
batch	Schedule execution of a command for when the system is not too charged.
Succin	Reads a command from stdin and runs it when the system load average falls below 0.8
fcron	Deemen (cimilar to gran) that avagutas schodulad tasks
	Daemon (similar to cron) that executes scheduled tasks
jobber	Alternative to cron featuring job execution history and advanced error handling



сс	C compiler			
gcc	GNU C and C++ compiler			
g++	GNU C++ compiler			
ld	GNU linker. Generates an executable file from object files created during compilation			
gasp	Preprocessor	for assembly programs		
gdb	GNU debugger. Displays what is happening inside a program while it executes			
make	Utility for automatic compiling, re-compiling, and installation of multi-file programs. It determines automatically which parts of a multi-file program need recompiling. The relationships about these parts, and the commands that must be used to update them, are described in a Makefile (./Makefile by default). The Makefile also describes targets that are going to be used as arguments to the make command to perform the desired action, e.g.:			
	all	Compile the whole program		
	install	Compile the program and install it, copying the executable file and all accessory files (libraries, manual, etc.) in their final destination directory for actual use		
	clean	Delete all temporary files in the current directory that are normally created by the compilation of the program, without deleting configuration files		
	dist	Create a distribution tarfile for the program		
shc		compiler, used to prevent a shell script from inspection or modification. It encrypts a shell rates C source code, and compiles the C code into a stripped binary executable file		
patch	Apply or remove a patch			
lsdiff	List the files which are modified in a patch			

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bc	Calculator featuring arbitrary precision arithmetic
dc	Calculator featuring arbitrary precision arithmetic, in Reverse Polish Notation
factor	Find the prime factors of an integer
units	Convert quantities between different units
seq	Print a sequence of numbers
seq -s* n bc	Calculate the factorial of n
datamash	Perform numeric operations, apply statistical functions, or change formatting on tabular data
vd	VisiData, an interactive tool to explore and operate on tabular data
qį	Draw simple plots from CSV or JSON data
daff	Compare tabular data and find the differences
gnuplot	Utility to plot 2D and 3D graphs
in2csv	Convert various tabular data formats into CSV. Part of the csvkit Python package
sql2csv	Execute SQL queries on a database and output the result as CSV
csvclean	Correct common syntax error on a CSV file
csvcut	Filter data on a CSV file
csvgrep	Find data in specific columns of a CSV file
csvjoin	Join CSV tables (similarly to SQL JOIN)
csvsort	Sort data on a CSV file
csvstack	Stack up rows from CSV files
csvformat	Convert a CSV file to another format
csvjson	Convert a CSV file to JSON format
csvlook	Render a CSV file in the terminal as a fixed width table (compatible with Markdown)
csvpy	Load a CSV file into a Python CLI shell
csvsql	Generate SQL queries from a CSV file and execute them on a database
csvstat	Print statistics for all columns of a CSV file
ď	Execute SQL queries against CSV files
textql	Execute SQL queries against CSV files



magick	ImageMagick, a versatile tool to edit, transform, and convert image files
scrot	Take a screenshot
exiftool	Read, write, modify, and delete Exif metadata in image files
exiv2	Read, write, modify, and delete Exif, IPTC, and XMP metadata in image files
zbarimg	Scan an image for barcodes and print any decoded data found
beep	Produce a beep from the machine's speakers
speaker-test	Speaker test tone generator for the ALSA (Advanced Linux Sound Architecture) framework
arecord	Sound recorder for the ALSA soundcard driver
aplay	Sound player for the ALSA soundcard driver
sox	Sound eXchange, "the Swiss Army knife" to read and write audio files
ncmpc	mpd (Music Player Daemon) client with ncurses UI
ncmpcpp	mpd client with improved features with respect to nompo
lsdvd	List the contents of a DVD
youtube-dl	Download a video from YouTube



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
boxes	Draw an ASCII art box around a text
jp2a	Convert a JPG image into ASCII art
cowsay	Display a cow in ASCII art with a message balloon
sl	Useless command that displays a steam locomotive in ASCII art crossing the screen
tesseract	OCR tool to extract text from an image
aspell	Spell checker
dict	Query dictionaries on remote machines via the DICT dictionary protocol
fortune	Print a random aphorism, like those found in fortune cookies
cloc	Count lines of source code
nnn	Terminal file manager
ipcalc	IP addresses calculator
grepcidr	IP addresses filter against CIDR specifications
on_ac_power	Return 0 (true) if machine is connected to AC power, 1 (false) if on battery. Useful for laptops
pwgen	Random password generator
pwqgen	Random password generator with controllable quality
uuidgen	UUID generator (random or time-based)
haveged	Random number generator using the HAVEGE (Hardware Volatile Entropy Gathering and Expansion) algorithm. Can be run as a daemon to automatically replenish $/dev/random$ whenever the supply of random bits in the random device gets too low
goaccess	Real-time webserver log analyzer with ncurses UI. Also able to produce its output in HTML format
gotty command	Launch a CLI command and show the results in a web page (by running a web server on port 8080)



gnome-terminal	GNOME shell terminal GUI
cool-retro-term	Terminal emulator GUI that mimics old cathodic tube screens
kitty	GPU-accelerated terminal emulator GUI with support for images
alacritty	GPU-accelerated terminal emulator GUI
putty	SSH, Telnet, and Rlogin GUI client
gnome-tweaks	GNOME Tweak Tool GUI
fsv	File System Visualizer, a 3D file manager GUI. Open source clone of SGI's fsn for IRIX
notify-send	Program to send desktop notifications
dzen	Messaging and notification tool for X Window
qalculate-gtk qalc	Qalculate!, a powerful scientific calculator
wcalc	Tool for the analysis and synthesis of transmission line structures and related components

Red Hat Linux	1995 - 2004	One of the first Linux distros to support ELF binaries.	
Red Hat Enterprise Linux (RHEL)	2000 - present	Most used, and de facto standard, commercial Linux distro for production servers in corporate environment. Initially based on Red Hat Linux.	
Fedora	2003 - present	Upstream source for RHEL and CentOS Stream. Focuses on innovation and on the early integration of new cutting-edge technologies.	
CentOS	2004 - 2021	Free and community-supported Linux distro compiled from RHEL's source code. Downstream of RHEL until 2020, when Red Hat shifted development to CentOS Stream as upstream source for RHEL.	
CentOS Stream	2020 - present	Rolling released distro positioned midstream between Fedora and RHEL.	
Rocky Linux	2021 - present	Successor to CentOS, created by the original founder of CentOS when Red Hat stopped its development.	
AlmaLinux	2021 - present	Free and community-supported Linux distro, created by CloudLinux to replace CentOS when Red Hat stopped its development.	
CloudLinux OS	2010 - present	Commercial Linux distro marketed to shared hosting providers and developed by CloudLinux. Based on CentOS.	
Oracle Linux (OL)	2006 - present	Free distro compiled from RHEL's source code. Originally called Oracle Enterprise Linux (OEL).	
Scientific Linux (SL)	2004 - 2020	Aimed at scientific environments (labs and universities) and developed originally by Fermilab, CERN, DESY, and ETH Zurich. Derived from RHEL.	
Fermi Linux	1998 - 2015	Linux distro created and used at Fermilab. Initially based on RHEL, then on Scientific Linux. Renamed Scientific Linux Fermi in 2004.	
Yellow Dog Linux (YDL)	1999 - 2012	Free Linux distro for high performance computing on multi-core machines, first released for Apple Macintosh PowerPC computers. Based on RHEL.	
Caldera Network Desktop	1995 - 2002	Early Linux distro based on Red Hat Linux. In 1997 it became Caldera OpenLinux (COL) .	
MCC Interim Linux	1992 - 1996	First Linux distro for the general public, released by the University of Manchester.	
Yggdrasil Linux/GNU/X (LGX)	1992 - 1995	The first Live CD Linux distro (i.e. usable without installation on the hard disk).	
Softlanding Linux System (SLS)	1992 - 1993	First Linux distro to include the X Window System and an extended set of software packages.	
Slackware	1993 - 2016	Created as a cleanup of SLS, with focus on design simplicity.	
SUSE Linux Enterprise (SLE)	1994 - present	Based on Slackware, and similar to Red Hat Linux. Known as SUSE Linux until 2003.	
openSUSE	2005 - present	Fork of SLE aimed at promoting free and open source software.	
CRUX	2002 - present	Lightweight Linux distro aimed at experienced users. It uses a BSD-like package management system.	
Arch Linux	2002 - present	Focused on design simplicity and minimalism. Inspired by CRUX.	
Manjaro	2011 - present	Based on Arch Linux.	
Garuda Linux	2020 - present	Based on Arch Linux.	
EndeavourOS	2019 - present	Based on Arch Linux. Successor to Antergos.	
Gentoo	2000 - present	Distro in which all programs' source code is compiled locally and is customized and optimized for the specific type of computer, resulting in improved performances. Formerly known as Enoch Linux .	
Lightweight Portable Security (LPS)	2007 - 2021	Live CD Linux distro developed by the US Department of Defense and designed to serve as a secure network end node. Renamed Trusted End Node Security (TENS) in 2011.	
Red Flag Linux	1999 - 2020	Linux distro developed in China.	
Red Star OS	2008 - present	t Official state OS of North Korea, bundled with government spyware. Its UI resembles Microsoft Windows XP (v1 and v2) or Apple macOS (v3 and v4).	

Debian	1993 - present	Composed of free and open source software. One of the first Linux distros.	
Ubuntu	2004 - present	The most known user-friendly distro, based on Debian. It spawned a number of derivative distros e.g. Lubuntu (lightweight distro with LXQt instead of GNOME), Kubuntu (with KDE), and Xubuntu (with Xfce).	
Linux Mint	2006 - present	Based on Ubuntu, offers full multimedia support (codecs, etc).	
Pop!_OS	2017 - present	Based on Ubuntu, offers full support for AMD and Nvidia GPUs. Built by computer manufacturer System76 and preinstalled on their systems.	
elementary OS	2011 - present	Focused on immediate usability, with a UI resembling Apple macOS. Based on Ubuntu.	
Zorin OS	2009 - present	Distro providing a UI that can be customized to resemble Microsoft Windows or Apple macOS. Based on Ubuntu.	
Puppy Linux	2003 - 2020	Lightweight and user-friendly distro with minimal memory footprint.	
Кпорріх	2000 - present	Live CD distro based on Debian.	
Kali Linux	2013 - present	The de facto "hacker distro", designed for digital forensics and pentesting. Based on Debian. Rebuild of BackTrack , which was based on Knoppix.	
Kurumin	2003 - 2008	Live CD distro based on Debian, and later on Ubuntu.	
Poseidon Linux	2005 - 2011	Based on Kurumin, and later on Ubuntu. Developed by the Rio Grande Federal University, Brazil and the MARUM institute of the University of Bremen, Germany.	
Linux Mandrake	1998 - 2011	The first user-friendly Linux distro. Later merged with Conectiva Linux to become Mandriva Linux .	
DemoLinux	1998 - 2001	One of the first Live CD Linux distros. Based initially on Linux Mandrake, and later on Debian.	
Devuan	2016 - present	Fork of Debian that uses init-like systems instead of systemd.	
Damn Small Linux (DSL)	2005 - 2008	Designed to run on older hardware with minimal amounts of RAM. Distributed as a Live CD of about 50 MB in size. Based on Knoppix.	
Tiny Core Linux (TCL)	2009 - present	Minimalist Linux distro, about 10 MB in size, based on BusyBox. Created by the developer of Damn Small Linux.	
Bayanihan Linux	2003 - 2011	Linux desktop distro developed by the Philippine government. Based originally on Red Hat Linux and Fedora, and later on Debian.	
Pardus	2005 - present	Linux desktop distro developed by the Turkish government. Based on Debian.	
Astra Linux	2011 - present	Linux distro developed and certified for use within Russian armed forces and intelligence agencies. Based on Debian.	
Deepin	2004 - present	Linux distro used mostly in China, criticized for possible breaches of user privacy. Formerly known as Hiweed Linux . Based on Debian.	
Tails (The Amnesic Incognito Live System)	2009 - present	Distro focused on privacy and anonymity; runs from a Live USB/DVD, leaves no digital footprint on the machine, and connects to the Internet exclusively via Tor. Based on Debian. Successor to Incognito , which was based on Gentoo.	
Whonix	2012 - present	Distro focused on privacy and anonymity, formerly called TorBOX . Consists of two Debian VMs running in parallel: a "Workstation" and a "Tor Gateway". Based on Kicksecure , a hardened Debian derivative which provides defense-in-depth protection against malicious code.	
Qubes OS	2012 - present	Security-focused single-user OS which implements Security by Isolation, running each application in a securely-isolated compartment called qube. A different VM is run (via Xen) for each different domain of trust.	

This is a partial list of Linux distributions. More than one thousand Linux distros, either living or defunct, exist.



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	
The values of these locale environment variables are in the format <i>language_territory.encoding</i> e.g. en_US.UTF-8. The list of supported locales is stored in /usr/share/i18n/SUPPORTED.		

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 (Debian)	Install a different locale (in this case IT); this affects system messages and manpages
iconv -f ISO-8859-10 filein -t UTF-8 > fileout	Convert a text file from a character set to another
recode cp1251utf8 file	Convert a text file from a character set 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 is the de facto standard for text containing characters with diacritics (which do not fit in the ASCII 7-bit set). It was designed for backward compatibility with ASCII. UTF-8 encodes a Unicode character into 8, 16, 24, or 32 bits, whatever necessary; a UTF-8 file containing only ASCII characters is identical to an ASCII file.



date	Show current date and time	
date -d "9999 days ago" date -d "1970/01/01 + 4242"	Calculate a date and show it	
date +"%F %H:%M:%S"	Show current date in the format specified	
date +"%s"	Show current date in Unix time format (i.e. the number of seconds elapsed since $00:00:00 \ 1/1/1970$)	
date -s "20210104 23:30:00"	Set the date	
date 010423302021	Set the date, in the format MMDDhhmmYYYY	
timedatectl	Show current date and time	
timedatectl set-time 2021-01-04 timedatectl set-time 23:30	Set the date	
timedatectl list-timezones	List all timezones	
zdump GMT	Show current date and time in the GMT timezone	
tzselect tzconfig	Set the timezone	
dpkg-reconfigure tzdata (Debian)		
timedatectl set-timezone tz (Red Hat)		

/etc/timezone	(Debian)	Timezone
/etc/localtime	(Red Hat)	Timezone. This is a symlink to the appropriate timezone file in /usr/share/zoneinfo/

hwclockshow hwclock -r	Show the hardware clock
hwclockhctosys hwclock -s	Set the system time from the hardware clock
hwclocksystohc hwclock -w	Set the hardware clock from system time
hwclockutc	Indicate that the hardware clock is kept in Coordinated Universal Time
hwclocklocaltime	Indicate that the hardware clock is kept in local time

NTP (Network Time Protocol) is used to keep a machine's clock in sync with Internet timeservers. It uses UDP port 123.

ntpd	NTP daemon
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
ntpdc	Query and modify the state of the NTP daemon
ntpq -p timeserver	Print the list of peers for the timeserver
ntptrace	Trace from where a NTP server gets its time, following the chain of NTP servers back to the primary time source
ntpdate timeserver	Synchronizes the clock with the specified timeserver
ntpdate -b <i>timeserver</i>	Brutally set the clock, without waiting for it to adjust slowly
ntpdate -q <i>timeserver</i>	Query the timeserver without setting the clock
The ntpdate command is depr	recated; to synchronize the clock, ntpd or chronyd should be used instead.
chronyd	Chrony daemon, a versatile NTP client/server

chronyc

Chrony daemon, a versatile NTP client/server Command line interface for chronyd





	/etc/syslog.conf				
<pre># facility.level *.info;mail.none;authpriv.none authpriv.* mail.*</pre>		action /var/log/messages /var/log/secure /var/log/maillog root * @10.7.7.7 /var/log/boot.log			
Facility Creator of the message	Level Severity of the message	Action Destination of the message			
auth or security [†] authpriv cron daemon kern lpr mail mark (for syslog internal use) news syslog user uucp local0local7 (custom)	<pre>emerg or panic[†] (highest) alert crit err or error[†] warning or warn[†] notice info debug (lowest) none (facility disabled)</pre>	file @host user1,user2,user3 *	message is written into a log file message is sent to a logger server host (via UDP port 514) message is sent to the specified users' consoles message is sent to all logged in users' consoles		
† = de	precated				

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

syslogd rsyslogd (Ubuntu 14)	Daemon logging events from user processes	
klogd	Daemon logging events from kernel processes	
/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	
logger -p auth.info " <i>Message</i> "	Send a message to syslog with facility "auth" and priority "info"	
logrotate	Rotate logs. It gzips, renames, and deletes old logfiles according to the configuration files /etc/logrotate.conf and /etc/logrotate.d/*. It is usually scheduled as a daily cron job	

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/ <i>user</i>	Inbox for user on the local machine	
/var/log/mail.log (Debian) /var/log/maillog (Red Hat)	Mail logs	

mail mailx	Mailclient with advanced commands for non-interactive (batch) use		
pine	Mailclient (obsolete)		
alpine	Mailclient, a replacement	t for pine	
lsmbox	List the number of mess	ages in a mailbox	
swaks	The Swiss Army's Knife S	SMTP, a flexible and scriptable SMTP test tool	
<pre>mailx -s "Subject" -S smtp="mailserver:25" \ user@domain.com < messagefile</pre>		Send a mail message to <i>user@domain.com</i> via an external SMTP server <i>mailserver</i>	
uuencode <i>binaryfile</i> mail <i>user@domain.com</i>		Send a binary file to <i>user@domain.com</i> (obsolete, not recommended because many mailclients will display the received attachment inline)	
<pre>mutt -a binaryfile user@domain.com < /dev/null</pre>		Send a binary file to user@domain.com using the Mutt MUA	

	Mailbox formats	
	Each mail folder is a single file, storing multiple email messages.	
mbox	Advantages: universally supported; fast search inside a mail folder. Disadvantages: issues with file locking; possible mailbox corruption.	\$HOME/Mail/folder
	Each mail folder is a directory, and contains the subdirectories $/{\tt cur}$, $/{\tt new}$, and $/{\tt tmp}$. Each email message is stored in its own file with a unique filename ID.	
Maildir	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/.	\$HOME/Mail/folder/
	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 slower.	



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 250 Ok	MAIL FROM: alice@linux.org	Specify mail sender		
RCPT TO carol@quux.net	RCPT TO: bob@foobar.com	Specify mail recipient		
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		
<pre>From: Alice <alice@linux.org> To: Bob <bob@foobar.com> Cc: Carol <carol@quux.net></carol@quux.net></bob@foobar.com></alice@linux.org></pre>	QUIT RSET	Disconnect		
Date: Wed, 13 August 2014 18:02:43 -0500	HELP	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 email address (this command should not be implemented, for security reasons)		
	EXPN list@linux.org	Tell the actual delivery address of aliases and mailing lists		

		SMTP response codes
1Command accepted, but not processed until client sends confirmation2Command successfully completed		Command accepted, but not processed until client sends confirmation
		Command successfully completed
first digit3Command accepted, but not processed until client sends more information4Command failed due to temporary 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 requested action was not done because some error occurred in the mail server 451 The requested action was not done because the mail server ran out of system storage 500 The last command is not implemented in the mail server 501 The parameters or arguments in the last command contained a syntax error 502 The last command is not implemented in the mail server 503 The last command was sent out of sequence 504 One of the parameters in the last command is not implemented by the server 505 The mailbox that you are trying to reach cannot be found or you do not have access rights 515 The specified user is not local, so part of message text will contain a forwarding address 525 The mail box that you are trying to reach has run out of space, try again later 533 The mail address that you specified was not syntactically correct 544 The mail datress that you specified was not syntactically correct 554 The mail box that you are trying to reach has run out of space, try again later 		

Sendmail is an MTA distributed as a monolithic binary file.

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

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

Configuration files (must not be edited by hand):

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

m4 /etc/mail/submit.mc > /etc/mail/submit.cf Generate a .cf configuration file from an editable .mc text file

Database files (must not be edited by hand):

	access.db	Access control file to allow or deny access to systems or users
	local-host-names.db	List of domains that must be considered as local accounts
	virtusertable.db	Map for local accounts, used to distribute incoming email
/etc/mail/	mailertable.db	Routing table, used to dispatch emails from remote systems
domaintable.db		Domain table, used for transitions from an old domain to a new one
	genericstable.db	Map for local accounts, used to specify a different sender for outgoing mail
	genericsdomain.db	Local FQDN
makemap hash	/etc/mail/access.db <	/etc/mail/access Generate a .db database file from an editable text file

Temporary mailqueue files (where *nnn* is the Message ID):

q Q /var/spool/mqueue/ t 1 n	df <i>nnn</i>	Mail body
	qfnnn	Message envelope with headers and routing information
	Qfnnn	Message envelope if abandoned
	hfnnn	Message envelope if held / quarantined by a milter (mail filter)
	tfnnn	Temporary file
	lfnnn	Lock file
	nfnnn	Backup file
	xfnnn	Transcript of delivery attempts

newaliases sendmail -bi	Update the aliases database. Must be run after any change to $/\texttt{etc/aliases}$	
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	

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

<pre>/etc/exim.conf /usr/local/etc/exim/configure</pre>	(FreeBSD)	Exim4 configuration file

exim4 -bp	Examine the mail queue
exim4 -M <i>messageID</i>	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
exim4 -Mvb messageID	See the body of a message in the mail queue
exim4 -Mvc messageID	See a message in the mail queue
exim4 -qf <i>domain</i>	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
exigrep	Search through Exim logfiles
exicyclog	Rotate Exim logfiles

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 smtpd smtp SMTP daemon for outgoing mail Manager of bounce messages bounce 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

	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
	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 delivery failed for some recipients for a transient reason. The queue manager scans this queue periodically and puts some messages back into the active queue to retry sending
	bounce	Message delivery status report about why mail is bounced (non-delivered mail)
	defer	Message delivery status report about why mail is delayed (non-delivered mail)
	trace	Message delivery status report (delivered mail)

postfix reload	Reload configuration
postconf -e 'mydomain = example.org'	Edit a setting in the Postfix configuration
postconf -l	List supported mailbox lock methods
postconf -m	List supported database types
postconf -v	Increase logfile verbosity
<pre>postmap dbtype:textfile</pre>	Manage Postfix lookup tables, creating a hashed map file of database type <i>dbtype</i> from <i>textfile</i>
<pre>postmap hash:/etc/postfix/transport</pre>	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	Postfix 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 localhost, all, or loopback-only
<pre>proxy_interfaces = 1.2.3.4</pre>	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
<pre>relay_domains = \$mydestination</pre>	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</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:
<pre>virtual_alias_domains = hash:/etc/postfix/virtual</pre>	<pre>jdoe@virtualex.org john.doe@example.org ksmith@virtualex.org kim.smith @virtualex.org root The @virtualex.org in 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</pre>
<pre>mailbox_command = /usr/bin/procmail</pre>	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. A # not placed at the beginning of a line is not a comment delimiter.

	/	etc/r	ostfix/m	master.c	ef Pos	stfix ma	ster dae	mon configuration file
# se	rvice	type	private	unpriv				command + args
smtp		inet		-	-	-	-	smtpd
picku	up	fifo	n	-	-	60	1	pickup
clear	nup	unix	n	-	-	-	0	cleanup
qmgr		fifo		-	-	300	1	qmgr
rewr		unix		-	-	-	-	trivial-rewrite
bound		unix		-	-	-	0	bounce
defe		unix		-	-	-	0	bounce
flus		unix		-	-	1000?	0	flush
smtp		unix		-	-	-	-	smtp
show	1	unix		-	-	-	-	showq
erro		unix		-	-	-	-	error
local		unix		n	n	-	-	local
virtu		unix unix		n	n	-	-	virtual
lmtp		unix	-	-	n	-	-	lmtp
service	Name	Name of the service						
type	Transp	Transport mechanism used by the service						
private	Whether the service is accessible only by Postfix daemons and not by the whole system. Default is yes							
unprivileged								
chroot								
wakeup								
maxproc Max number of simultaneous processes providing the service. Default is 50								
command Command used to start the service								
The – indicates that an option is set to its default value.								

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, create a ~/.forward file with the following content: "lexec /usr/local/bin/procmail || exit 75"

/etc/procmailrc	System-wide recipes
~/.procmailrc	User's recipes
procmail -h	List all Procmail flags for recipes
	5 1
formail	Utility for email filtering and editing
	o and y for entail meeting and eating
lockfile	Utility for mailbox file locking
mailstat	Utility for generation of reports from Procmail

/etc/procmailrc and	<pre>~/.procmailrc Procmail recipes</pre>
PATH=\$HOME/bin:/usr/bin:/usr/sbin:/sbin MAILDIR=\$HOME/Mail DEFAULT=\$MAILDIR/Inbox LOGFILE=\$HOME/.procmaillog	Common parameters, nonspecific 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
:Ofw * ^From: .*@foobar\.org /root/myprogram	Flags: use the pipe as a filter (modifying the message), and have Procmail wait that the filter finished processing the message
:0c * ^Subject:.*administration ! secretary@domain.com	Flag: copy the message and proceed with next recipe Destination: forward to specified email address, and (this is ordered by the next recipe) save in the specified mailfolder
:0: \$MAILDIR/Forwarded	

logs

Courier is an MTA that provides modules for ESMTP, IMAP, POP3, webmail, and mailing list services in a single framework. To use Courier, it is necessary first to 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
Or /etc/courier/	pop3d	Courier POP3 daemon configuration
	pop3d-ssl	Courier POP3S daemon configuration

/usr/lib/courier-imap/share/

Directory for public and private keys

mkimapdcert mkpop3dcert

makealiases

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

Create system aliases in /usr/lib/courier/etc/aliases.dat, which is made by processing a /usr/lib/courier/etc/aliases/system text file: root : postmaster mailer-daemon : postmaster MAILER-DAEMON : postmaster

uucp : postmaster postmaster : admin

/usr/llb/courier-ima	p/etc/pop3d Courier POP configuration file
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. In this case, 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. Should not be changed
LOGGEROPTS="-name=pop3d"	Options for courierlogger
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	Maildir directory



/usr/lib/courier-imap/e	tc/imapd Courier IMAP configuration file
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. In this case, accept 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	PID file for couriertcpd
TCPDOPTS="-nodnslookup -noidentlookup"	Miscellaneous couriertcpd options. Should not be changed
LOGGEROPTS="-name=imapd"	Options for courierlogger
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: disable keywords enable keywords 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. Mostly useful for shared folders, where 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. Used as an additional safety check to stop potential DoS attacks that exploit memory leaks to exhaust all the available RAM 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. This setting should normally not be changed
IMAP_TRASHFOLDERNAME=Trash	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	Save the return address (\$SENDER) 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
MAILDIRPATH=Maildir	Mail directory

Dovecot is an open source, security-hardened, fast, and efficient IMAP and POP3 server. It implements its own high-performance dbox mailbox format. 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			
<pre>base_dir = /var/run/dovecot/</pre>	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 on which to accept connections. In this case, listen to all IPv4 and IPv6 interfaces		
disable_plaintext_auth = yes	If yes, disable LOGIN command and all other plaintext authentications unless SSL/TLS is used (LOGINDISABLED capability)		
shutdown_clients = yes	If yes, kill all IMAP and POP3 processes when Dovecot master process shuts down; if 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. In this case, 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. The login process needs to be able to connect to these sockets		
login_chroot = yes	Chroot login process to the login_dir		
login_user = dovecot	User for the login process and for access control in the authentication process. This is not the user that will access mail messages		
login_process_size = 64	Maximum login process size, in Mb		
<pre>login_process_per_connection = yes</pre>	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 <pre>login_process_per_connection = no; once the limit is reached, the process notifies master so that it can create a new login process</pre>		
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 = fcnt1 mbox_write_locks = dotlock fcnt1</pre>	Locking methods to use for locking mailboxes in mbox format.Possible values are:dotlockCreate mailbox.lock file; oldest and NSF-safe methoddotlock_trySame as dotlock, but skip if failingfcntlRecommended; works with NFS too if lockd is usedflockMay not exist in all systems; doesn't work with NFSlockfMay not exist in all systems; doesn't work with NFS		
<pre>maildir_stat_dirs = no</pre>	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, and do not report an error if file is not found		



/etc/dovecot	conf Dovecot configuration file
<pre>mail_location = \ mbox:~/mail:INBOX=/var/spool/mail/%u</pre>	Mailbox location, in mbox or Maildir format. Variables: %u username
<pre>or mail_location = maildir:~/Maildir</pre>	 %n user part in user@domain, same as %u if there is no domain %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. It should be the same for all namespaces, and depends on the underlying mail storage format
prefix = shared/%%u/	Prefix required to access this namespace; must be different for each. In this case, mailboxes are visible under <pre>shared/user@domain/;</pre> 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. <pre>%variable and ~/ expand to the logged in user's data;</pre> %variable expands to the destination user's data
inbox = no	Define whether this namespace contains the INBOX. Note that there can be only one INBOX across all namespaces
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. In this case, lists child mailboxes but hide the namespace prefix; list the namespace only if there are visible shared mailboxes
<pre>mail_uid = 666 mail_gid = 666</pre>	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 with grant access for mail processes. Used typically to set up access to shared mailboxes
lock_method = fcntl	Locking method for index files. Can be fcntl, flock, or dotlock
<pre>first_valid_uid = 500 last_valid_uid = 0</pre>	Valid UID range for users; default is 500 and above. This makes sure that users cannot login as daemons or other system users. Denying root login is hardcoded to Dovecot and cannot be bypassed
first_valid_gid = 1 last_valid_gid = 0	Valid GID range for users; default is non-root. Users with invalid primary GID are not allowed to login
<pre>max_mail_processes = 512</pre>	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
<pre>mailbox_idle_check_interval = 30</pre>	Minimum time, in seconds, to wait between mailbox checks. When the IDLE command is running, mailbox is checked periodically for new mails or other changes



Dovecot - POP and IMAP configuration

/etc/dovecot.conf Dovec	cot configuration file
protocol pop3 {	Block with options for the POP3 protocol
listen = *:110	Network interfaces on which to accept POP3 connections
<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
pop3_no_flag_updates = no	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 new/ to cur/; with mbox format do not write <code>Status-</code> headers
pop3_lock_session = no	Defines 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 on which to accept IMAP and IMAPS connections
<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>	Waiting time, in seconds, between "OK Still here" notifications when client is IDLE
}	
ssl = yes	SSL/TLS support. Possible values are yes, no, required
<pre>ssl_cert_file = /etc/ssl/certs/dovecot-cert.pem</pre>	Location of the SSL certificate
<pre>ssl_key_file = /etc/ssl/private/dovecot-key.pem</pre>	Location of private key
<pre>ssl_key_password = p4ssw0rd</pre>	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 p4ssw0rd
<pre>ssl_ca_file = /etc/dovecot/cafile.pem</pre>	List of trusted SSL certificate authorities. This file contains CA certificates followed by CRLs
<pre>ssl_verify_client_cert = yes</pre>	Request client to send a certificate
<pre>ssl_cipher_list = ALL:!LOW:!SSLv2</pre>	List of SSL ciphers to use
verbose_ssl = yes	Show protocol level SSL errors

Dovecot - authentication

/etc/dovecot.conf Do	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 VWXYZ012345678900	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
<pre>auth_realms =</pre>	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
auth_anonymous_username = anonymous	Username to assign to users logging in with ANONYMOUS SASL mechanism
<pre>auth_verbose = no</pre>	Defines whether to log unsuccessful authentication attempts and the reasons why they failed
auth_debug = no	Define 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 (this 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
passdb shadow { blocking = yes args = }	Shadow passwords for system users, e.g. NSS or /etc/passwd
<pre>passdb bsdauth { cache_key = %u args = }</pre>	PAM-like authentication for OpenBSD
, passdb sql { args = /etc/dovecot/dovecot-sql.conf }	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, and 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



FTD

FTP (File Transfer Protocol) is a client-server unencrypted protocol for file transfer. It uses TCP port 20 for data transfer and TCP port 21 for control.

Its secured version is **FTPS (FTP Secure** aka **FTP-SSL)**, an extension to FTP with support for TLS, which uses TCP port 989 for data transfer and TCP port 990 for control.

Another secure alternative for file transfer is **SFTP (Secure File Transfer Protocol** aka **SSH File Transfer Protocol**), an extension to SSH which has nothing to do with the original FTP.

TFTP (Trivial File Transfer Protocol) is a simple version of FTP which allows a client to transfer a file from or to a remote host. It lacks any login or access control mechanism, and is almost exclusively used in LANs, where one of its primary uses is in the early stages of nodes booting. It uses UDP port 69.

FTP can operate either in active or in passive mode:

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, not the server, that initiates the second 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

/var/log/xferlog.log	Transfer log file from the FTP server, containing full information about the transferred files	
ftp	Standard FTP client	
10 <u>b</u>		
lftp	Sophisticated FTP client with support for HTTP and BitTorrent	
tftp	TFTP client	
ftpd	Main daemon for the DARPA FTP server	
pure-ftpd	Main daemon for Pure-FTP, a free and easy-to-use FTP server	
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	

Very Secure FTP is 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.

/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?
chroot_local_user=YES	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	Directory to go after anonymous login
anon_upload_enable=YES	Allow anonymous uploads?
chown_uploads=YES	Change ownership of anonymously uploaded files?
chown_username=ftp	User to whom set ownership of anonymously uploaded files
anon_world_readable_only=NO	Allow anonymous users to only download world-readable files?
pam_service_name=vsftpd	PAM configuration file (located in the /etc/pam.d/ directory)
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	Allow anonymous users to use SSL?
ssl_tlsv1=YES ssl_tlsv2=NO ssl_tlsv3=NO	Allowed SSL/TLS versions
<pre>rsa_cert_file=/etc/pki/tls/certs/vsftpd.pem</pre>	Location of certificate file
rsa_private_key_file=/etc/pki/tls/certs/vsftpd	Location of private key file

In Linux, printers are managed by cupsd, the CUPS (Common Unix Printing System) daemon. Printers are administered via a web interface on the URL 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
/var/log/cups/page_log	Information about printed pages
/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 "Message" 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 MS Windows clients)
cups-configcflags	Show the necessary compiler options
cups-configdatadir	Show the default CUPS data directory
cups-configldflags	Show the necessary linker options
cups-configlibs	Show the necessary libraries to link to
cups-configserverbin	Show the default CUPS binaries directory that stores filters and backends
cups-configserverroot	Show the default CUPS configuration file directory
lpstat	Show CUPS status information
lpadmin	Administer CUPS printers
lpadmin -p printer0 -P LEXC750.ppd	Specify a PPD (Adobe PostScript Printer Description) file to associate to a printer
lp -d printer0 file	Print a file on the specified printer
lpq	View the default print queue
lpq -P printer0	View a specific print queue
lpq <i>user</i>	View the print queue of a specific user
lprm -P printer0 jobnumber	Delete a specific job from a printer queue
lprm -P printer0 user	Delete all jobs from a specific user from a printer queue
lprm -P <i>printer0</i> -	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 a derivation of GhostView)



IP addressing

	IPv4 addressing					
		Address range	Prefix	Number of addresses	Reference	
	Class A (Unicast)	0.0.0.0 – 127.255.255.255 first octet: 0XXX XXXX	/8	128 networks × 16,777,216 addresses	RFC 791	
	Class B (Unicast)	128.0.0.0 - 191.255.255.255 first octet: 10XX XXXX	/16	16,384 networks × 65,536 addresses	RFC 791	
Classful	Class C (Unicast)	Class C (Unicast) 192.0.0.0 – 223.255.255.255 first octet: 110X XXXX		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	10.0.0/8	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	0.0.0/8	16,777,216	RFC 1700	
	Loopback	127.0.0.0 - 127.255.255.255	127.0.0.0/8	16,777,216	RFC 1700	
Deeewood	Autoconf	169.254.0.0 - 169.254.255.255	169.254.0.0/16	65,536	RFC 3330	
Reserved	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	

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

There are approximately 4×10^9 total possible IPv4 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

An IPv6 address is 128-bit long, and is represented divided in eight 16-bit groups (4 hex digits). Leading zeros in each group can be deleted. A single chunk of one or more adjacent 0000 groups can be deleted. e.g. 2130:0000:0000:0000:0007:0040:15bc:235f which can also be written as 2130::7:40:15bc:235f.

There are approximately 3×10^{38} total possible IPv6 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 (Internet Service Providers) and other local registries. These address blocks can be searched via a WHOIS query to the appropriate RIR, which is:

AFRINIC	for Africa
ARIN	for US, Canada, and Antarctica
APNIC	for Asia and Oceania
LACNIC	for Latin America
RIPE NCC	for Europe, Middle East, and Russia

Subnetting



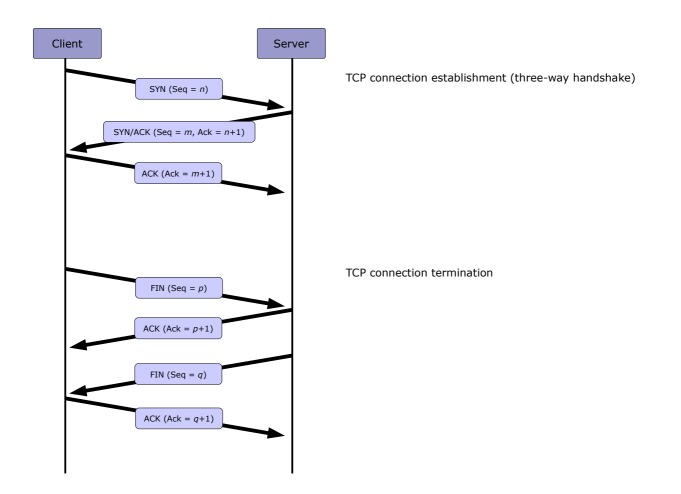
VLSM chart - Last octet subnetting (CIDR notation)						
Prefix: /24 Netmask: .0 00000000 1 subnet 254 hosts each 254 total hosts	Prefix: /25 Netmask: .128 10000000 2 subnets 126 hosts each 252 total hosts	Prefix: /26 Netmask: .192 11000000 4 subnets 62 hosts each 248 total hosts	Prefix: /27 Netmask: .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		.4 .8
			.0		.8	.12
				.16	.16	.16 .20
					.24	.24 .28
		.0			22	.28
				.32	.32	.36 .40
			22		.40	.40
			.32		.48	.48 .52
				.48	.56	.52
	.0				.50	.60 .64
				64	.64	.68
				.64	.72	.72 .76
			.64		.80	.80
				.80	.80	.84 .88
		.64			.88	.92
		.04			.96	.96 .100
				.96	.104	.104
			.96		.104	.108
				.112	.112	.116
					.120	.120
0					.128	.128
				.128		.132 .136
			.128		.136	.140
			.120		.144	.144 .148
				.144	.152	.152
		.128				.156 .160
				.160	.160	.164
					.168	.168
			.160	.176	.176	.176
						.180 .184
	0.13				.184	.188
				100	.192	.192 .196
				.192	.200	.200
			.192			.204 .208
				.208	.208	.212
					.216	.216 .220
		.192			.224	.224
				.224		.228 .232
			.224		.232	.236
					.240	.240
				.240	.248	.248
					-	.252

Each block of a column identifies a subnet.

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. The range of valid host addresses of the subnet is [network address +1 - b broadcast address -1], inclusive.

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



Network bandwidth is the maximum rate of how much data can be transmitted through the network per amount of time. It is usually measured in Mbps (Megabits per second).

Network latency is the rate of how long a signal takes to be transmitted to its destination and back, i.e. its RTT (Round-Trip Time). It is usually measured in ms (milliseconds). It is also informally called **ping**, as the ping command is commonly used to measure the RTT. High latency is informally called **lag**.

The difference in latency amongst different packets is called **packet delay variation (PDV)** or, informally, **jitter**.

Most common wireless standards				
IEEE standard	Known as	Frequency (GHz)	Max bandwidth (Mbps)	Max range (m)
802.11		2.4	2	100
802.11a		5	54	100
802.11b	Wi-Fi	2.4	11	150
802.11g		2.4	54	150
802.11n		2.4, 5	54, 600	250
802.15.1	Bluetooth	2.4	50	10 - 250
802.16	WiMax	2 - 11	1000	10000

Wireless transmission techniques			
Direct-Sequence Spread Spectrum (DSSS)	Spread-spectrum modulation technique that modulates the original data with a pseudorandom bit sequence (spreading sequence). It is used to reduce signal interference.		
Frequency-Hopping Spread Spectrum (FHSS)	Radio transmission technique consisting in rapidly changing the carrier frequency amongst different frequencies, in sync between transmitter and receiver. It is used to reduce signal interference, avoid eavesdropping, and allow code-division multiple access (CDMA) communications.		
Orthogonal Frequency-Division Multiplexing (OFDM)	Digital multi-carrier modulation technique which uses multiple orthogonal subcarrier signal frequencies to transmit data, mapping information on the changes in the carrier phase, frequency, or amplitude. It is used to cope with severe channel conditions.		
Multiple-Input Multiple-Output Orthogonal Frequency-Division Multiplexing (MIMO-OFDM)	Access mode for 4G and 5G broadband wireless communications. It is used to increase spectral efficiency and reduce signal interference.		

	Wireless encryption algorithms
WEP (Wired Equivalent Privacy) IEEE 802.11	WEP uses a pre-shared key with a length of 40, 104, or 232 bits, with a random 24-bit IV (Initialization Vector) added to the key. A CRC-32 checksum is computed on the data and added to it as ICV (Integrity Check Value) . WEP key and IV are fed to the RC4 stream cipher to generate a key stream, which is XORed with the data and ICV to obtain the encrypted data.
	WEP is insecure because of the short length of the IV, which leads to IV reuse, furthermore, the WEP standard does not even require a different IV for each packet. Key reuse in a stream cipher is bad practice and leads to weak encryption. A weak IV may even allow to deduce the WEP pre-shared key. In case of an IV collision, it is possible to reconstruct the RC4 key stream from the IV and the packet's decrypted payload. Therefore, WEP does not provide cryptographic integrity protection of a packet, and is now obsolete.
	Some wireless APs use LEAP (Lightweight Extensible Authentication Protocol) , a Cisco proprietary version of the EAP authentication method for WLANs. LEAP can use either dynamic WEP keys (keys that change very often to minimize cracking exposure) or TKIP. LEAP uses either the MS-CHAP or the EAP-FAST authentication protocol. However, WEP with LEAP is still considered vulnerable.
WPA (Wi-Fi Protected Access)	In WPA, the TKIP (Temporal Key Integrity Protocol) feeds a 128-bit
draft IEEE 802.11i	temporal key and a 64-bit MIC (Message Integrity Check) to the RC4 stream cipher to obtain the encrypted data. It uses the CRC-32 checksum algorithm strengthened by the use of Michael MIC codes. IV size is 48 bits. TKIP adds a rekeying mechanism to provide fresh encryption and integrity keys, changing temporal keys every 10000 packets in sync between Access Point and client.
WPA2 (Wi-Fi Protected Access II)	WPA2 is encrypted using CCMP (Counter Mode CBC-MAC Protocol) , which utilizes AES encryption. IV size is 48 bits.
IEEE 802.11i	WPA2-Personal uses a PSK (Pre-Shared Key) . The Access Point encrypts the data using a 128-bit key derived from a passphrase with length from 8 to 63 characters. Encryption keys are unique for each client, and change frequently.
	WPA2-Enterprise uses centralized client authentication via 802.1X, either EAP (Extensible Authentication Protocol) or RADIUS (Remote Authentication Dial-In User Service).
	A TLS-encapsulated secured version of EAP, called PEAP (Protected Extensible Authentication Protocol) , is also available.
	After PSK or 802.1X authentication, a shared secret key called PMK (Pairwis Master Key) is generated, and is validated through a four-way handshake between wireless client and Access Point:
	 AP sends a nonce to the client, which uses it to build the PTK (Pairwise Transient Key) The client sends a nonce and a MIC to the AP
	 The client sends a nonce and a MiC to the AP The AP builds and sends the GTK (Group Temporal Key) with another MIC to the client
	4. The client acknowledges reception to the AP

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Most common well-known ports		
Port number	Service	
13 TCP	Daytime Protocol	
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)	
69 UDP	ТЕТР	
80 TCP	НТТР	
88 TCP	Kerberos	
110 TCP	POP3	
119 TCP	NNTP	
123 UDP	NTP	
135 TCP/UDP	Microsoft RPC	
137 TCP/UDP	Microsoft NetBIOS Name Service / WINS	
138 TCP/UDP	Microsoft NetBIOS Datagram Service	
139 TCP/UDP	Microsoft NetBIOS Session Service	
143 TCP	ІМАР	
161 UDP	SNMP	
162 TCP/UDP	SNMP Trap	
389 TCP/UDP	LDAP	
443 TCP	HTTPS (HTTP over SSL/TLS)	
445 TCP/UDP	Microsoft SMB	
465 TCP	SMTP over SSL	
500 UDP	IPSec ISAKMP / IKE	
514 UDP	Syslog	
515 TCP/UDP	Line Printer Daemon	
901 TCP	Samba SWAT	
993 TCP	IMAPS (IMAP over SSL)	
995 TCP	POP3S (POP3 over SSL)	
4500 UDP	IPSec NAT Traversal	

1-1023: privileged ports, used server-side

1024-65535: unprivileged ports, used client-side

The file $/ {\tt etc}/ {\tt services}$ lists all well-known ports.

Many network services are run by xinetd, the Extended Internet services daemon, rather than standalone. xinetd operates as a super server, listening on all service ports defined in its configuration, and upon receiving a connection request it starts the appropriate service.



The **Network Information Service (NIS)**, originally called **Yellow Pages (YP)**, is a distributed directory service used to manage and distribute system configuration data, hostname information, user account information, and other data across a computer network.

ip a Display configuration of all network ip addr interfaces ip addr show ifconfig -a ip link show eth0 Display configuration of eth0 ifconfig eth0 ip addr add dev eth0 10.1.1.3/24 Configure IP address of eth0 ifconfig eth0 10.1.1.3 netmask 255.255.255.0 broadcast 10.1.1.255 ifconfig eth0 hw ether 45:67:89:ab:cd:ef Configure MAC address of eth0 ip link set eth0 up Activate eth0 ifconfig eth0 up ifup eth0 ip link set eth0 down Deactivate eth0 ifconfig eth0 down ifdown eth0 dhclient eth0 Request an IP address via DHCP pump -i eth0 dhcpcd eth0 (SUSE) ip neigh Show the ARP cache table (containing arp -a mappings of MAC to IP addresses) ip neigh show 10.1.1.4 Show the ARP cache entry for a host arp 10.1.1.4 ip neigh add 10.1.1.5 lladdr 01:23:45:67:89:ab dev eth0 Add a new ARP entry for a host arp -s 10.1.1.5 01:23:45:67:89:ab ip neigh del 10.1.1.5 dev eth0 Delete an ARP entry arp -d 10.1.1.5 ip neigh flush all Delete the ARP table for all interfaces Restart network services /etc/init.d/networking restart (Debian) /etc/init.d/network restart (Red Hat) hostname Display the hostname Display the FQDN (Fully Qualified Domain Name) hostname -f hostname name Set the hostname (Red Hat) hostnamectl set-hostname --static "name" Display the hostname, OS, and other information hostnamectl (Red Hat) dnsdomainname Display the DNS domain name domainname Display or set the NIS/YP domain name nisdomainname ypdomainname Query or control network driver and hardware settings ethtool option device ethtool eth0 View hardware settings of eth0



/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		

135/282 Network - distro-specific configuration files

Red Hat
Network configuration file
ADDRESS=10.2.3.4 NETMASK=255.255.255.0 GATEWAY=10.2.3.254 HOSTNAME=mylinuxbox.example.org NETWORKING=yes
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 ONECOT=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
Multiple configuration files for a single $eth0$ interface, which allows binding multiple IP addresses to a single NIC
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
Ethernet frame types. Lists various Ethernet protocol types used on Ethernet networks
Debian
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
Hostname of the local machine



dig example.org	Perform a DNS lookup for the specified domain or hostname. Returns information in BIND zone file syntax; uses OS resolver libraries and hence does not use /etc/resolv.conf
host example.org nslookup example.org	Perform a DNS lookup for the specified domain or hostname. Does use /etc/resolv.conf
dig @nameserver -t MX example.org host -t MX example.org nameserver	Perform a DNS lookup for the MX record of the specified domain, querying nameserver
dig example.org any host -a example.org	Get all DNS records for a domain
dig -x <i>a.b.c.d</i> host <i>a.b.c.d</i>	Perform a reverse DNS lookup for the IP address a.b.c.d
host -la example.org nameserver	Perform a DNS Zone Transfer for zone <i>example.org</i> , querying the DNS server <i>nameserver</i> with a DNS ANY query. This lists all DNS records
nslookup -norecurse example.org	Check if the specified domain is present in the DNS cache
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 awaiting an ICMP Echo Response
ping -M do -s <i>size host</i>	Ping a remote host using an ICMP packet of size <i>size</i> (default is 56 bytes) and setting the DF (Don't Fragment) bit. This command can be used to find what is the maximum frame size allowed on the network, by trying increasingly higher values for <i>size</i> until it exceeds the MTU and the datagram is unable to reach the destination host
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 hosts
traceroute <i>host</i>	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 <i>host</i>	Simpler traceroute
tcptraceroute <i>host</i>	Implementation of traceroute that uses TCP packets
mtr host	traceroute and ping combined
telnet <i>host</i>	Establish a telnet connection to a remote host
telnet host port	Establish a telnet connection to a remote <i>host</i> on the specified <i>port</i> . Useful for a quick-and-dirty test of network services
<pre>uucp srchost!path desthost!path</pre>	Unix-to-Unix copy. Copies files between hosts, identified by a bang path. Obsolete



echo >/dev/tcp/ <i>ipaddress/port</i> \ >/dev/null 2>&1 && echo "port is open"	Check if <i>port</i> at <i>ipaddress</i> is open
<pre>redirladdr=ip1lport=port1 \caddr=ip2cport=port2</pre>	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>
stunnel	TLS encryption wrapper. Can be used to secure any client-server protocol
lt	Localtunnel. Exposes a web service on localhost to the Internet, via a unique public URL that proxies all web requests
socat	Establish two bidirectional data stream and transfer data between them
<pre>socat TCP-LISTEN:80,fork TCP:host:80</pre>	Forward local HTTP port to remote <i>host</i> 's HTTP port
socat TCP: <i>timeserver</i> :13 -	Query a <i>timeserver</i> using the Daytime Protocol
wget	Download a file via HTTP, HTTPS, or FTP
<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	Transfer data to or from a remote host via HTTP, HTTPS, FTP, FTPS, SCP, SFTP, TFTP, DICT, TELNET, LDAP, or FILE
curl www.example.org/file -o myfile	Download a file via HTTP and save it locally under another name
<pre>curl -u user:psw 'ftp://server/file'</pre>	Download a file via FTP, after logging in to the server
curl -XPUT webserver -d'data'	Send an HTTP PUT command with <i>data</i> to <i>webserver</i>
aria2c	Download a file via HTTP, HTTPS, FTP, BitTorrent, or Metalink
tcpd	Monitor and intercept incoming requests for services mapped one-to-one to executable files (e.g. telnet, finger, ftp, rsh, rlogin, tftp). inetd redirects these incoming service requests to tcpd, which logs the request and performs some checks before running the specific server program
inetsim	Simulate Internet services. This is useful when setting up a confined lab for malware analysis
pktgen	Network packet generator. Uses the DPDK (Data Plane Development Kit) packet processing framework
trafgen	Network packet generator
packETH	Ethernet packet generator (GUI)
packETHcli	Ethernet packet generator (command line)
tlder	Check the availability of a domain name across all valid TLDs



iwlist wlan0 scan	List all wireless devices in range, with their quality of signal and other information
iwlist wlan0 freq	Display transmission frequency settings
iwlist wlan0 rate	Display transmission speed settings
iwlist wlan0 txpower	Display 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
iwconfig wlan0 option	Configure wireless interface wlan0
iw dev wlan0 station dump	On a wireless card configured in AP Mode, display information (e.g. MAC address, tx/rx, birnts, sized struggth) shout the slight
	bitrate, signal strength) about the clients
rfkill list	List installed wireless devices
rfkill unblock <i>n</i>	Enable wireless device number <i>n</i>
hostapd	Daemon that allows a wireless card to function in Host AP Mode, i.e. perform all
	functions of an Access Point
hcidump -i <i>device</i>	Display raw HCI (Host Controller Interface) data exchanged with a Bluetooth device



netstat	Display current network connections. Options: -t Display active TCP connections -1 Display only listening sockets -a Display all listening and non-listening sockets -p Display PID and name of program to which each socket belongs -i Display network interfaces -s Display protocol statistics -r Display kernel routing tables (equivalent to route -e) -n Do not resolve hostnames or portnames -c Continuously display connections			
SS	Display socket statistics (similarly to netstat)			
ss -t -a	Display all TCP sockets			
arp-scan	Scan all hosts on the current LAN. Uses ARP (Layer 2) packets; therefore it is able to also find hosts configured to drop all IP or ICMP traffic, and it cannot scan hosts outside the LAN			
snoop (Solaris)	Packet sniffer			
tcptrace	Tool for the analysis of TCP dump files such as those generated by tcpdump, snoop, etc.			
ipgrab	Packet sniffer that includes full header fields			
dhcpdump	DHCP packet sniffer			
ngrep	Filter data payload of network packets matching a specified regex			
nload	Display a graph of the current network usage			
ntop	Network usage analyzer			
ntopng	Network usage analyzer			
nethogs	Display bandwidth network usage by process			
iptraf	Interactive IP LAN monitor (ncurses UI)			
iptraf-ng	Interactive IP LAN monitor (ncurses UI)			
netserver	Run a network performance benchmark server			
netperf	Execute network performance benchmarks, by connecting to a netserver server			
iperf -s	Run a network throughput benchmark server			
iperf -c <i>server</i>	Execute network throughput tests in client mode, by connecting to an $iperf$ server			

In RHEL 7 and later, 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	Show all network devices
nmcli device disconnect <i>iface</i>	Disconnects the device <i>iface</i> . This command should be used instead of nmcli connection down <i>connection</i> because if <i>connection</i> is set to autoconnect, Network Manager will bring the connection (and the device) up again short time later
nmcli connection show	Show all connections. Connections with an empty device entry are inactive
nmcli connection showactive	Show active connections
nmcli connection show connection	Show the configuration of connection
<pre>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</pre>	Configure a new <i>connection</i> that uses the Ethernet interface <i>iface</i> and assigns it an IPv4 address and gateway
nmcli connection modify connection options	Modify the configuration of connection
nmcli connection up <i>connection</i>	Brings up a connection
nmcli connection reload	Reload any manual change made to the files /etc/sysconfig/network-scripts/ifcfg-*

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

named team-slave-iface

Network teaming allows binding together two or more network interfaces to increase throughput or provide redundancy. RHEL 7 and later implement network teaming via the teamd daemon.

How to set up a teaming connection

1.	<pre>nmcli connection add type team con-name teamcon ifname teamif \ config '{"runner":{"name":"loadbalance"}}'</pre>	Set up a team connection <i>teamcon</i> and a team interface <i>teamif</i> with a runner (in JSON code) for automatic failover
2.	<pre>nmcli connection modify teamcon ipv4.method manual \ ipv4.addresses 10.0.0.14/24 ipv4.gateway 10.0.0.254</pre>	Assign manually an IP address and gateway
3.	nmcli connection add type team-slave ifname $iface \ \$ master $teamcon$	Add an existing device <i>iface</i> as a slave of team <i>teamcon</i> . The slave connection will be automatically

4. Repeat the previous step for each slave interface.

teamdctl teamif state teamnl teamif command

Show the state of the team interface teamif 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	Set up a bridge connection <i>brcon</i> and a bridge interface <i>brif</i>
2.	<pre>nmcli connection modify brcon ipv4.method manual \ ipv4.addresses 10.0.0.15/24 ipv4.gateway 10.0.0.254</pre>	Assign manually an IP address and gateway
3.	nmcli connection add type bridge-slave ifname <i>iface</i> \ master <i>brcon</i>	Add an existing device <i>iface</i> as a slave of bridge <i>brcon</i> . The slave connection will be automatically named bridge-slave- <i>iface</i>

4. Repeat the previous step for each slave interface.

brctl show brif

Display information about the bridge interface brif

The manpage man teamd.conf contains examples of team configurations and runners. The manpage man nmcli-examples contains examples of teaming and bridging configuration. **Nmap** is a network analyzer, auditing tool, and penetration testing tool. The GUI equivalent is **Zenmap**.

nmap options host

Scan a host, or all hosts in a subnet

Port state	
open	An application is listening for connections on the port
closed	No application is listening for connections on the port
filtered	Port is not responding to probe due to a firewall blocking the port, so port may be open or closed
unfiltered	Port is responding to probe, but it is impossible to tell whether port is open or closed

Scan technique options						
-sT	TCP connect scan aka full-open scan . Completes the three-way handshake; response will be SYN/ACK if port is open, RST if port is closed. Slow and likely to trigger IDS					
-sS	SYN scan aka half-open scan or stealth scan . Sends a TCP packet with SYN flag set; same response as the TCP connect scan. Fast and stealth					
-sN	Null scan . Sends a TCP packet with no flag set; response will be none if port is open, RST if port is closed. Stealth. Works only if the target host's OS TCP/IP implementation is based on RFC 793					
-sF	FIN scan . Sends a TCP packet with FIN flag set. Same response as null scan. Scanning using a TCP packet with FIN and/or PSH and/or URG flags set is known as inverse TCP flag scan .					
-sX	Xmas tree scan. Sends a TCP packet with FIN, PSH, and URG flags set. Same response as null scan					
-sA	ACK scan . Sends a TCP packet with ACK flag set; response will be RST if port is open or closed (unfiltered), no response or ICMP error if port is filtered. Further analysis can be done on the TCP/IP RST response packet: if the TTL field is less than the max value, or the Window Size field is nonzero, port is open. Used to discover firewall rules, and to determine firewall type: if unfiltered ports are reported the firewall is stateless, otherwise the firewall is stateful					
-sI zombiehost	IP ID idle scan . Uses a zombie host to perform the scan and predicts the port state of the target host by analyzing the IP fragmentation ID sequence numbers from the zombie host; if the sequence number has increased by 2 port is open, if it has increased by 1 port is closed. Fully stealth as no packets are sent from the scanning machine to the target host					
-sU	UDP scan . Sends a UDP packet; response will be none if port is open or filtered, ICMP Port Unreachable (Type 3 Destination Unreachable) error if port is closed					
-s0	IP protocol scan . Cycles through IP protocol numbers (instead of TCP or UDP ports) to try to determine which IP protocols (TCP, ICMP, IGMP, etc.) the target host supports; response will be any protocol response or none if port is open, ICMP Protocol Unreachable (Type 3 Destination Unreachable) error if port is closed, other ICMP Type 3 Destination Unreachable errors or none if port is filtered					
-sR	RPC scan . Floods all TCP/UDP ports found open with SunRPC program NULL commands to try to determine whether they are RPC ports, and if yes, the service program and version number. It is recommended to use $-sV$ instead as it gives more information					
-sC	Script scan. Uses the default script set. The Nmap Scripting Engine permits writing scripts (in the Lua programming language) to perform automatically various types of network scans					
script=name	Script scan. Runs the name scan script.Examples:-script=sniffer-detect hostCheck if a host has its NIC in promiscuous mode (sniffer)-script=firewalk hostAttempt to detect firewall or gateway rules-script=http-trace -d hostSend an HTTP TRACE request to find if TRACE method is enabled-script=http-enum hostEnumerate dirs used by common web applications and webservers					

Host d	liscovery options					
-sL	List scan. S	List scan. Simple network host discovery, with reverse DNS resolution. No packet is sent to target hosts				
-sn	No port sca	No port scan aka ping sweep. Used to detect how many hosts are up				
-Pn		host discovery. The subsequent scan operation will be performed against all hosts, instead discovered to be up during this phase				
-PSpor	st Send a TCP S	SYN packet to the specified port				
-PApor	Send a TCP A	ACK packet to the specified port				
-PUpor	Send a UDP	packet to the specified port				
-PYpor	Send a SCTP	packet containing a minimal INIT chunk to the specified port				
-PE	Send a ICMP	Echo Request (type 8)				
-PP	Send a ICMP	Timestamp Request (type 13)				
-PM	Send a ICMP	Address Mask Request (type 17)				
-POpro	Send IP pack	ets with the specified protocol number set in their header				
-PR	ARP scan.	ARP scan. Default discovery type when scanning the current LAN				
trac	After the scan, trace path to host to determine port and protocol most likely to reach the target host					
IDS ev	asion, firewall evasio	n, and spoofing options				
-f		Use tiny fragmented packets (8 bytes or less) for IDS evasion. Might crash the target host				
mtu	offset	Use fragmented packets of size <i>offset</i> (must be a multiple of 8) for IDS evasion				
-D ip		Spoof the scanning machine IP address as <i>ip</i>				
-D RND:n		Spoof the scanning machine IP address using n randomly generated addresses. The real IP address is included among the decoys				
ip-c	ptions "L <i>ip1 ip2</i> "	Use loose source routing for IDS evasion, requiring that the packet is loose source routed through the waypoints with IP address <i>ip1</i> and <i>ip2</i>				
ip-c	options "S <i>ip1 ip2</i> "	Use strict source routing for IDS evasion, requiring that the packet is strictly source routed through the waypoints with IP address $ip1$ and $ip2$. All waypoints must be specified				
Timing options						
-T0	Paranoid. Extremely slow serialized scan for IDS evasion. Will take a long time to complete					
-T1	Sneaky. Very slow serialized scan for IDS evasion. Will take a long time to complete					
-T2	Polite. Slow serialized scan to consume less bandwidth and resources of the target					
-т3	Normal. Parallel scan. Default					
-T4	Aggressive. Fast parallel scan, to be used on networks with a high bandwidth. Recommended					
-T5	Insane. Very fast parallel scan, to be used on networks with a very high bandwidth. Might be less accurate					

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Other options	
-A	Aggressive scan. Equivalent to -O -sV -sCtraceroute
-0	OS fingerprinting, to find out which operating system is running on target host
-sV	Version detection, to determine protocol, application name, version number, device type, etc.
-6	Enable IPv6 scanning
-p port	Scan only the specified port or port range, instead of the most common 1000 ports for each protocol
-p-	Scan all ports (from 1 to 65535)
top-ports n	Scan only the <i>n</i> most popular ports
-F	Fast mode; scan fewer ports than the default, hence enumerating all hosts faster
-r	Scan ports in numerical order, instead of random order
-n	Do not do DNS resolution
-R	Always do DNS resolution
-oN file.nmap	Save output to <i>file</i> in standard format (slightly different from interactive mode output)
-oX file.xml	Save output to <i>file</i> in XML format

Tcpdump is a packet sniffer (aka packet analyzer) which uses the <code>libpcap</code> library for packet capture. The GUI equivalent of tcpdump is **Wireshark**, formerly called Ethereal.

Sniffers operate at the Data Link layer (Layer 2).

On a wired medium, for a sniffing machine to be able to capture all network traffic, and not only the traffic from/to the machine itself, the machine's NIC must be set to promiscuous mode. Furthermore, only traffic within a network segment connected via a hub (i.e. the collision domain) can be sniffed; in the case of a switched network, the sniffing machine needs to be connected to the switch's SPAN port (which performs port mirroring) in order to be able to capture all traffic. In the case of a wireless NIC, the chipset also determines capabilities for modes of operation. Active sniffing refers to sniffing through a switch. Passive sniffing refers to sniffing through a hub.

tcpdump options expression	Print the content of sniffed packets that match <i>expression</i> . Options: -v -vv Increasing levels of verbosity -n Do not perform DNS resolution on host addresses -nn Do not convert protocol and port numbers to names
tcpdump -i eth0	Sniff all network traffic on interface eth0
tcpdump ip host 10.0.0.2 tcp port 25	Sniff network packets on TCP port 25 from and to 10.0.0.2
<pre>tcpdump ether host '45:67:89:ab:cd:ef'</pre>	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 -i eth0 not port 22	Sniff all traffic on $eth0$ except that belonging to a SSH connection
tcpdump -i eth0 arp	Sniff ARP traffic on eth0
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

				PCAP fi	lter syntax		
tcp.port==	25 or icmp			Show SMTP and ICMP traffic			
ip.addr==10.0.0.2 ip.src==10.0.0.2 or ip.dst==10.0.0.2		Show traffic from and to 10.0.0.2					
ip.src==10	.0.0.3 and f	rame.	pkt_len > 400	Show packets coming from 10.0.0.3 with frame length higher than 400			
http.request		Show HTTP requests					
udp contains 76:54				DP packets containing the 2-byte hex der or the payload, at any offset	seque	ence 0x76, 0x54 in	
eq Equa	to	> gt	Greater than	>= ge	Greater than or equal to	&& and	Logical AND
!= ne Not e	qual to	< lt	Less than	<= le	Less than or equal to	 or	Logical OR



Netcat is "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 (RHEL) netcat 10.0.0.7 22 (SUSE)	Scan for a listening SSH daemon on remote host 10.0.0.7
nc -l -p 25	Listen for connections on port 25 (i.e. mimic an 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 an HTTP GET
while true; \ do nc -l -p 80 -q 1 < page.html; done	Start a minimal web server, serving the specified HTML page to clients
while true; \ do echo " <html><body>Hello</body></html> " \ ncat -l -p 80; done	
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

Hping3 is a packet crafting tool, able to send any custom TCP/IP packet to a remote host and display the reply. It is an extension of hping2, and is command-line compatible with it while having extended capabilities for packet generation.

hping3 options host

Send a crafted packet to *host*. By default, it sends TCP headers to port 0 of remote host with no TCP flag set and a window size of 64

hping3 options				
-c n	Send <i>n</i> packets			
-р л	Use port n			
-a src spoof src	Set <i>src</i> as a fake IP source address for sent packets			
-1 ICMP	Use the ICMP protocol. By default, hping3 uses TCP			
-2 UDP	Use the UDP protocol			
-8 n1-n2 scan n1-n2	Operate in scan mode, scanning the port range from $n1$ to $n2$			
-9 <i>signature</i> listen <i>signature</i>	Operate in listening mode, trying to intercept signature			
-A	Set the ACK flag in probe packets. An ACK scan can be used to check if the remote host is alive, when it does not respond to ping packets			
-s	Set the SYN flag in probe packets			
-F	Set the FIN flag in probe packets			
-P	Set the PSH flag in probe packets			
-U	Set the URG flag in probe packets			
-Q	Collect all TCP sequence numbers generated by the remote host			
tcp-timestamp	Attempt to guess the timestamp update frequency and uptime of the remote host			

hping3 -S -p 25 -c 5 <i>host</i>	Send 5 TCP packets, with the SYN flag set, to port 25 of remote host
hping3scan 1-1024 -S host	Perform a SYN scan on ports 1 to 1024 against the remote host
hping3udprand-sourcedata 512 <i>host</i>	Send UDP packets with random source address and a data body size of 512 bytes
hping3 -S -p 80flood <i>host</i>	Perform a TCP SYN flood DoS attack against a webserver
hping3 -A -p 25 <i>host</i>	Verify if a mailserver is alive (if it is, it will reply with an RST)

The **TCP Wrapper** feature provides basic traffic filtering of incoming network connections. To use this feature, the service binary must have been compiled with the libwrap.a library.

ldd service_binary | grep libwrap

Find if a network service is TCP Wrapped

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

Host access control files used by the TCP Wrapper system.

Each file contains zero or more *daemon: client* lines. The first matching line is considered.

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

/etc/hosts.allow and /etc/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 sshd: 10.0.1. 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 -1 @%h \</pre>	Send a finger probe to hosts attempting TFTP and notify the root user via email		
portmap: ALL: (echo Illegal RPC request from %h \ /bin/mail root) &	When a client attempts an RPC request via portmapper (NFS access), echo a message to the terminal and notify the root user via email		



Output of command route -en								
Kernel IP rout Destination 192.168.3.0 0.0.0.0	ing table Gateway 0.0.0.0 192.168.3.1		nask .255.255.0 .0.0	Flags U UG	Metric O O	Ref O O	0	Iface eth0 eth0
Destination	network or host 0.0.0.0		destination n default route	etwork	or host			
	host		gateway					
Gateway	0.0.0.0		no gateway n	needed,	network	is direc	tly co	onnected
	- rejected route							
	network mask		network mas	k to ap	ply for th	ne destin	ation	network
Genmask	255.255.255.255		destination h	ost				
	0.0.0.0	default route						
	U		route is up					
	G		use gateway					
	н		target is host	:				
Flags	!	rejected route						
D dynamically installed by of M M modified from routing date			dynamically installed by daemon					
			ig daemo	on				
	R		reinstate rout	te for d	ynamic r	outing		

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 10.1.1.254 route add default gw 10.1.1.254 ip route add 10.2.0.1 dev eth0 Add a route for a host 10.2.0.1 ip route add 10.2.0.1 via 10.2.0.254 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 10.2.0.0/16 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 10.2.0.1 route del -host 10.2.0.1 gw 10.2.0.254 ip route flush all Delete the routing table for all interfaces rdisc Network router discovery daemon. Client for IRDP (ICMP Router Discover Protocol). Runs at bootup to populate the network routing tables with default routes

The Netfilter framework provides firewalling (packet filtering and NAT routing) capabilities in Linux. It is implemented by **ipfirewall** in the 2.0 kernel, **ipchains** in the 2.2 kernel, **iptables** in the 2.4 kernel, and **nftables** in the 3.13 kernel; each one of these is managed via the appropriate user-space application program. The ability to track connection state is provided by the ip conntrack kernel module.

In RHEL 6, the service <code>iptables</code> provides all firewall functionalities.

In RHEL 7, the firewall is managed by the firewalld daemon, which uses iptables as backend. It is possible, but discouraged, to use iptables directly by disabling firewalld and installing the package iptables-services; this provides systemd units for iptables, which is implemented in the kernel and therefore does not have a daemon process or a service. In RHEL 8 and 9, the firewall is managed by firewalld, with nftables as backend.

In Ubuntu, firewall capabilities are provided by the ufw (Uncomplicated Firewall) service, with iptables as backend.

ipfwadm	Administration tool for ipfirewall
ipchains	Administration tool for ipchains
iptables	Administration tool for iptables on IPv4
ip6tables	Administration tool for iptables on IPv6
system-config-firewall	GUI frontend for iptables
iptables -L	List all rules in all chains. By default, rules are stored in ${\tt /etc/sysconfig/iptables}$
iptables-restore < <i>file</i>	Load into iptables a dump of firewall rules specified in file
<pre>iptables-save > file</pre>	Dump the current iptables firewall rules to file

iptables rules dump file			
<pre>*filter :INPUT ACCEPT [0:0] :FORWARD ACCEPT [0:0] :OUTPUT ACCEPT [0:0] COMMIT</pre>	Delete all rules and open the firewall to all connections		
<pre>*filter :INPUT DROP [45:2307] :FORWARD ACCEPT [0:0] :OUTPUT ACCEPT [1571:4260654] -A INPUT -m statestate RELATED,ESTABLISHED -j ACCEPT -A INPUT -p icmp -j ACCEPT -A INPUT -i lo -j ACCEPT -A INPUT -p tcp -m statestate NEW -m tcpdport 22 -j ACCEPT COMMIT</pre>	Open the firewall to SSH connections only.		

The [packet counter:byte counter] values are for debug purposes only.

nft

Administration tool for nftables

ufw

Administration tool for Uncomplicated Firewall

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 Add a rule to drop all incoming UDP traffic (protocol iptables -A INPUT -p udp -j DROP numbers are defined in /etc/protocols) iptables -A INPUT --sport 1024:65535 --dport 53 \ Add a rule to accept all packets coming from any -j ACCEPT unprivileged port and with destination port 53 iptables -A INPUT -p icmp --icmp-type echo-request \setminus Add a rule to accept incoming pings through eth0 at a -m limit --limit 1/s -i eth0 -j ACCEPT maximum rate of 1 ping/second iptables -A INPUT -m state --state ESTABLISHED \ Load the module for stateful packet filtering, and add a -j ACCEPT rule to accept all packets that are part of a communication already tracked by the state module iptables -A INPUT -m state --state 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 state --state 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 state --state INVALID -j ACCEPT Add a rule to accept all packets that do not match any of the states above



iptables - NAT routing



SNAT (Source Network Address Translation)

iptables -t nat -A POSTROUTING -s 10.0.0.0/24 -o eth1 \backslash Map all traffic leaving the LAN to the external IP -j SNAT --to-source 93.184.216.119 address 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 Map all traffic leaving the LAN to a pool of external

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

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 \setminus	Allow the internal host 10.0.0.13 to be publicly
-j DNATto-destination 10.0.0.13	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 tcpdport 80 -j DNATto-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 tcpdport 80 -j REDIRECTto-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.)

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 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 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 Allows only specific incoming connections home internal Used to define internal networks and allow only private network traffic public Allows only specific incoming connections. Default zone trusted Accepts all traffic Used to define internal networks and allow only private network traffic work

The list of firewall zones can be obtained via the command firewall-cmd --get-zones.

systemctl status firewalld firewall-cmdstate	Check the status of the firewall			
firewall-config	Firewall management GUI			
firewall-cmdreload	Reload firewall configuration; this applies all permanent changes and cancels all temporary changes. Current connections are not terminated			
firewall-cmdcomplete-reload	Reload firewall configuration, stopping all current connections			
firewall-cmdruntime-to-permanent	Transform all temporary changes 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-interfa	Assign eth0 to the "home" zone			
firewall-cmdzone=homelist-all	List temporary settings of the "home" zone			
firewall-cmdzone=homelist-allper	rmanent List permanent settings of the "home" zone			
<pre>firewall-cmdzone=homeadd-source=10</pre>	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			

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firewall-cmdzone=trustedadd-service=ssh firewall-cmdzone=trustedadd-port=22/tcp	Add the SSH service to the "trusted" zone
<pre>firewall-cmdzone=trustedadd-service={ssh,http,https}</pre>	Add the SSH, HTTP, and HTTPS services to the "trusted" zone
firewall-cmdzone=trustedlist-services	Show temporary and permanent services bound to the "trusted" zone
firewall-cmdzone=trustedlist-ports	Show temporary and permanent ports open on the "trusted" zone

firewall-cmd --get-services

List all predefined services

firewall configurations)

rate of 3 per minute

List all rich rules

Show all known types of ICMP messages

Tell if a specific ICMP message type is blocked

Show the list of blocked ICMP message types

Set up a rich rule (for more complex and detailed

Set up a rich rule to allow tftp connections from

subnet 10.2.2.0/24 and log them via syslog at a

Block a specific ICMP message type

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
firewall-cmd --add-icmp-block=echo-reply

firewall-cmd --query-icmp-block=echo-reply

firewall-cmd --list-icmp-block

firewall-cmd --add-rich-rule='richrule'

firewall-cmd --add-rich-rule='rule \
family=ipv4 source address=10.2.2.0/24 service name=tftp
log prefix=tftp level=info limit value=3/m accept'

firewall-cmd --list-rich-rules

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

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

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

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

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

Set up a **direct rule** (in iptables format) Set up a direct rule to allow SSH connections

Set up a direct rule when firewalld is not running Show all direct rules

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

Secure Shell (SSH) is a protocol (not a shell) for encrypted secure communications. It is mostly used as a replacement to Telnet to securely login to a remote server's terminal, but can be applied to any network protocol: some of the most common applications of SSH are **SCP (Secure Copy)** and **SFTP (Secure File Transfer Protocol** aka **SSH File Transfer Protocol**).

```
ssh user@host
                                                       Connect to a remote host via SSH and login as user.
                                                       Options:
                                                       -v -vv
                                                                -vvv
                                                                        Increasing levels of verbosity
                                                                         Use port n instead of standard port 22
                                                       -р п
ssh user@host command
                                                       Execute a command on a remote host
autossh user@host
                                                       Connect to a remote host, monitoring the connection and
                                                       restarting it automatically if it dies
sshpass -p password ssh user@host
                                                       Connect to a remote host using the specified password
pssh -i -H "host1 host2 host3" 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 keyfile -N '' -C ''
                                                       Generate an RSA key with no passphrase (for non-interactive use)
                                                       and no comment
ssh-keygen -lf keyfile
                                                       View key length and fingerprint of a public or private key
< keyfile.pub awk '{print $2}' \
                                                       View fingerprint of a key, calculated using hashfunction.
| base64 -d | openssl hashfunction
                                                       RSA keys fingerprint use sha1 (deprecated) or md5
ssh-keyscan host >> ~/.ssh/known hosts
                                                       Get the public key of host and add it to the user's known hosts file
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, the keys to cache must be added via
                                                       the ssh-add command; cached keys will then be automatically
                                                       used by any SSH tool e.g. ssh, sftp, scp
ssh-agent bash -c 'ssh-add keyfile'
                                                       Start ssh-agent and cache the specified key
ssh-add
                                                       Add the default private keys to the ssh-agent cache
ssh-add 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 user on a remote host.
                                                       This is done by copying the user's local public key
                                                       ~/.ssh/id rsa.pub to ~/.ssh/authorized keys on the remote
                                                       host
```



scp /path1/file user@host:/path2/ scp user@host:/path1/file /path2/ scp user1@host1:/path1/file user2@host2:/path2/

sftp user@host

scponly

sshfs user@host:/dir/ mountpoint/

Non-interactive secure file copy via SSH. Can transfer files from local to remote, from remote to local, or between two remote hosts

SSH FTP-like tool for secure file transfer

SSH wrapper pseudo-shell providing access to remote users for secure file transfer, but without execution privileges

SSH tool that allows mounting a remote directory as an SSH filesystem on a mountpoint on the local machine. Uses the FUSE kernel module. The filesystem can be unmounted via the command

fusermount -u mountpoint/



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 an 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

- $1. \ On \ remote \ host \ 10.2.2.2, \ set \ \texttt{X11Forwarding yes in /etc/ssh/sshd_config, and } make \ sure \ that \ \texttt{xauth is installed}$
- 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 (unencrypted, therefore insecure and not recommended):

- 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 ${\tt ssh-keygen}$
~/.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

/	tc/ssh/sshd_config SSH server configuration file
PermitRootLogin yes	Control superuser login via SSH. Possible values are:yesSuperuser can loginnoSuperuser cannot loginwithout-passwordSuperuser cannot login with passwordforced-commands-onlySuperuser can only run commands in SSH command line
AllowUsers jdoe ksmith DenyUsers jhacker	List of users that can/cannot login via SSH, or \star for everybody
AllowGroups geeks DenyGroups *	List of groups whose members can/cannot login via SSH, or \star 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/s	ssh_config and ~/.ssh/config SSH client configuration file
Host *	List of hosts to which the following directives will apply, or \star 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
IdentityFile ~/.ssh/id_rsa	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

The **X.509** standard defines the format of public key certificates and other related files; it includes cryptographic standards and protocols such as SSL/TLS, PKCS7, PKCS12, and OCSP. The **Public Key Infrastructure X.509 (PKIX)** is described in RFC 5280.

	X.509 file formats
DER	Binary-encoded certificate
PEM	ASCII-armored Base64-encoded certificate, included between these two lines: BEGIN FILE_TYPE END FILE_TYPE where FILE_TYPE is one of the X.509 file types (see below)
DER and PEM are also used as file extensions for different types of files (see below).	

X.509 file type extensions	
CRT CER	Certificate or certificate chain
CSR	Certificate Signing Request
KEY	Private key
CRL	Certificate Revocation List
DER	Certificate; DER-encoded
РЕМ	Certificate (including or not the private key), certificate chain, or Certificate Signing Request; PEM-encoded

Other file type extensions
Certificate (including or not the private key), certificate chain, or Certificate Signing Request; bundled in a PKCS#12 archive file format

OpenSSL is an open source cryptographic library containing an implementation of the SSL (Secure Sockets Layer) and TLS (Transport Layer Security) protocols, plus various cryptographic utilities.

openssl	OpenSSL command line tool	
genkey	Interactive utility for the generation of SSL certificates and	Certificate Signing Requests
certwatch	Program that issues email warnings when an SSL certificate	e is close to its expiration date
keyrand	Utility that collects random bits from /dev/random and appe	ends them to a file
CA.pl	User-friendly command for common certif	icate operations
CA.pl -newca	Create a Certification Authority hierarchy	
CA.pl -newreq	Generate a Certificate Signing Request	
CA.pl -newreq-n	odes Generate a Certificate Signing Request, cr interactive use)	eating also a key pair (unencrypted, for non-
CA.pl -signreq	Sign a Certificate Signing Request	
CA.pl -pkcs12 "	Cert name" Generate a PKCS#12 certificate from a Ce	rtificate Signing Request
CA.pl -newcert	Generate a self-signed certificate	
CA.pl -verify	Verify a certificate against the Certificatior	Authority certificate for "demoCA"

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OpenSSL - commands

openssl x509 -text -in *cert.crt* -noout openssl req -text -in *cert.csr* -noout

openssl req -new -key cert.key -out cert.csr

openssl req -new -keyout cert.key -out cert.csr $\$ -newkey rsa:2048 -nodes

openssl x509 -req -in cert.csr -CAcreateserial \ -CA ca.crt -CAkey ca.key -out cert.crt -days validity

openssl req -x509 -keyout cert.key -out cert.crt \
-newkey rsa:2048 -nodes -days validity

openssl ca -config ca.conf -in cert.csr \
-out cert.crt -days validity -verbose
openssl ca -config ca.conf -gencrl -revoke cert.crt \
-crl_reason why
openssl ca -config ca.conf -gencrl -out list.crl

openssl x509 -in cert.pem -outform DER -out cert.der openssl pkcs12 -export -in cert.pem \ -inkey cert.key -out cert.pfx -name friendlyname openssl pkcs12 -in cert.p12 -out cert.crt -clcerts \ -nokeys openssl pkcs12 -in cert.p12 -out cert.key -nocerts \ -nodes openssl pkcs12 -in cert.p12 -out ca.crt -cacerts cat cert.crt cert.key > cert.pem

openssl dgst -hashfunction -out file.hash file openssl dgst -hashfunction file | cmp -b file.hash openssl dgst -hashfunction -sign private.key \ -out file.sig file openssl dgst -hashfunction -verify public.key \ -signature file.sig file openssl enc -e -cipher -in file -out file.enc -salt openssl enc -d -cipher -in file.enc -out file

openssl genpkey -algorithm RSA -cipher 3des \
-pkeyopt rsa_keygen_bits:2048 -out keypair.pem
openssl pkey -text -in private.key -noout
openssl pkey -in old.key -out new.key -cipher
openssl pkey -in old.key -out new.key

1. openssl s client -connect www.site.com:443 > tmpfile

2. CTRL C

3. openssl x509 -in *tmpfile* -text

openssl list-message-digest-commands openssl list-cipher-commands

Read a certificate

Read a Certificate Signing Request

Generate a Certificate Signing Request, given a private key

Generate a Certificate Signing Request, creating also a 2048-bit RSA key pair (unencrypted, for noninteractive use)

Sign a certificate as a CA, given a Certificate Signing Request

Generate a self-signed root certificate, and create a new CA private key

Sign a certificate

Revoke a certificate

Generate a Certificate Revocation List containing all revoked certificates so far

Convert a certificate from PEM to DER

Convert a certificate from PEM to $\ensuremath{\mathsf{PKCS\#12}}$ including the private key

Convert a certificate from PKCS#12 to PEM

Extract the private key from a PKCS#12 certificate

Extract the CA certificate from a PKCS#12 certificate Create a PEM certificate from CRT and private key

Generate the digest (hash) of a file Check the hash of a file; no output means OK Sign a file

Verify the signature of a file

Encrypt a file Decrypt a file

Generate a 2048-bit RSA key pair protected by a TripleDES-encrypted passphrase

Examine a private key

Change the passphrase of a private key

Remove the passphrase from a private key

Inspect an SSL certificate from a website

List all available hash functions List all available ciphers



In **symmetric cryptography**, a symmetric cipher (i.e. cryptographic algorithm) is used with a **shared secret key** to encrypt a message. The message can then be decrypted using the same key.

In **asymmetric cryptography** aka **Public Key Cryptography**, ciphers do not operate with a single key but with a **key pair**, composed of a **public key** and a **private key**. Public and private key are created together at the same time using a special algorithm and are strictly related to each other; however, deriving a private key from its public key is computationally infeasible. A message is encrypted with a public key and can only be decrypted with the companion private key. Similarly, a message is digitally signed with a private key and can only be verified with the companion public key.

Encryption guarantees confidentiality (only sender and receiver are able to know the contents of the message). Digital signature guarantees authentication (the receiver can verify that the message originates from the intended sender), integrity (the receiver can verify that the message was not modified since it was signed), and non-repudiation (the sender cannot deny having signed the message).

In a **block cipher**, the input plaintext is split into blocks of fixed size, fed to the algorithm, and transformed according to the key. If the input plaintext is shorter than the block length, padding is used.

In a **stream cipher**, the input plaintext is combined with a pseudorandom digit stream. The key is applied to each bit, one at a time.

A **hash function** maps a bitstring of arbitrary length to another bitstring of fixed length, hence outputting a condensed representative image of the bitstring fed in input. Changing just one bit of the input string results in a very different hash value in output (avalanche effect).

A hash function must have the following properties:

be one-way, i.e. given an output value it is computationally infeasible to find the matching input (preimage resistance)
 given a specific input, it is computationally infeasible to find another input that results in the same output (second preimage resistance)

- it is computationally infeasible to find two different inputs which would result in the same output (collision resistance)

A **Public Key Infrastructure (PKI)** handles creation, management, distribution, use, and revocation of Digital Certificates. It is composed of the following entities:

Certification Authority (CA)	Issues and verifies Digital Certificates
Registration Authority (RA)	Verifies the CA, verifies the subject, and ensures valid and correct registration
Validation Authority (VA)	Verifies the validity of a Digital Certificate

bcrypt	File encryption tool. Uses the Blowfish algorithm
ccrypt	File and stream encryption tool. Uses the Rijndael block cipher
ccr	Codecrypt, an encryption and signing tool that uses only algorithms resistant to quantum-computer cryptanalysis
age	File encryption tool
stegsnow	Steganography tool for text files. The secret message is concealed in additional tab and whitespace characters at the end of lines
steghide	Steganography tool for image and audio files
shasum shalsum sha224sum sha256sum sha384sum sha512sum	Print or check the digest of a file generated by different SHA hashing algorithms
md5sum	Print or check the digest of a file generated by the MD5 hashing algorithm
md5pass	Create an MD5 password hash. If no salt is specified, a random salt will be generated



	Symmetric ciphers
DES (Data Encryption Standard)	Block cipher with a 64-bit block size. Uses DEA (Data Encryption Algorithm) with a 56-bit key. Obsolete and insecure.
3DES (Triple DES)	Cipher which uses a key bundle of three DES keys: K_1 , K_2 , and K_3 . The algorithm consists in applying DES three times: encrypt with K_1 , decrypt with K_2 , then encrypt with K_3 . Key options are: - K_1 , K_2 , and K_3 are all different (most secure) - $K_1 = K_3$ - $K_1 = K_2 = K_3$ (fallback to DES, insecure)
AES (Advanced Encryption Standard)	Iterated block cipher with a 128-bit block size. NIST standard. Can use a 128-bit, 192-bit, or 256-bit key.
IDEA (International Data Encryption Algorithm)	Block cipher with a 64-bit block size and a 128-bit key. Intended as a replacement for DES, is now patent-free.
RC4 (Rivest Cipher 4) aka ARC4 or ARCFOUR	Stream cipher with byte-oriented operations, based on the use of a random permutation. Key size is variable. Patented by RSA Security.
RC5 (Rivest Cipher 5)	Fast, parameterized block cipher with a 32-bit, 64-bit, or 128-bit block size. Number of rounds can be up to 255, and key size can be up to 2040 bits. Uses two 2-bit registers. Patented by RSA Security.
RC6 (Rivest Cipher 6)	Block cipher derived from RC5, with the improvement of integer multiplication and four 4-bit registers. Patented by RSA Security.
SEAL (Software-optimized Encryption Algorithm)	Stream cipher optimized for 32-bit machines. Patented by IBM.
Blowfish	16-round Feistel block cipher with a 64-bit block size. Key size can be from 32 to 448 bits, and is expanded into a set of subkeys 4168 bytes long. Designed by Bruce Schneier as a replacement for DES or IDEA.
Twofish	Feistel block cipher with a 128-bit block size. Highly configurable. Designed by Bruce Schneier et al.
	Asymmetric ciphers
DSA (Digital Signature Algorithm)	NIST standard used in the Digital Signature Standard (DSS). Generates a 320-bit digital signature. Based on the algebraic properties of modular exponentiation and the discrete logarithm problem.
RSA (Rivest-Shamir-Adleman)	Cryptosystem for encryption and authentication. Based on modular arithmetic and large prime numbers.
DH (Diffie-Hellman)	Cryptographic protocol for securely establishing a shared secret key over an insecure channel. Based on modular arithmetic, exponentiation, and large prime numbers. Strength and algorithm of key exchange are defined by groups: - group 1 (768 bit) - group 2 (1024 bit) - group 5 (1536 bit) - group 14 (2048 bit) - group 19 (256 bit, elliptic curve) - group 20 (384 bit, elliptic curve)



Hash functions	
MD2 (Message Digest v2)	Takes in input a message which is a multiple of 512 bits (if not, padding is used) and has a maximum length of 2 ⁶⁴ -1 bits, and generates a 128-bit hash. Supports 8-bit machines (i.e. word size is 8 bits). Broken, but still used in digital certificates together with RSA.
MD4 (Message Digest v4)	Same properties as MD2. Supports 32-bit machines. Proven severely insecure, thus obsolete.
MD5 (Message Digest v5)	Same properties as MD2. Supports 32-bit machines. This is the hash function of the MD family currently in use.
SHA-0 (Secure Hash Algorithm v0)	Original version of the SHA hash function. Vulnerable, thus not in use anymore.
SHA-1 (Secure Hash Algorithm v1)	Takes in input a message with a maximum length of 2 ⁶⁴ -1 bits, and generates a 160-bit hash. Vulnerable and therefore no longer approved for cryptographic use.
SHA-2 (Secure Hash Algorithm v2)	Family of hash functions: SHA-256 (for 32-bit machines, generates a 256-bit hash) SHA-224 (for 32-bit machines, generates a 224-bit hash, truncated version) SHA-512 (for 64-bit machines, generates a 512-bit hash) SHA-384 (for 64-bit machines, generates a 384-bit hash, truncated version) Max input message length is 2 ¹²⁸ -1 bits.
SHA-3 (Secure Hash Algorithm v3)	Family of hash functions: SHA3-256 (for 32-bit machines, generates a 256-bit hash) SHA3-224 (for 32-bit machines, generates a 224-bit hash, truncated version) SHA3-512 (for 64-bit machines, generates a 512-bit hash) SHA3-384 (for 64-bit machines, generates a 384-bit hash, truncated version) SHAKE128 (generates a hash of arbitrary length) SHAKE256 (generates a hash of arbitrary length) Max input message length is unlimited.
RIPEMD (RACE Integrity Primitives Evaluation Message Digest)	Family of hash functions: RIPEMD (generates a 128-bit hash; insecure) RIPEMD-128 (generates a 128-bit hash; insecure) RIPEMD-160 (generates a 160-bit hash; most commonly used) RIPEMD-256 (generates a 256-bit hash) RIPEMD-320 (generates a 320-bit hash)



	Authentication systems	
HMAC (Hash-based Message Authentication Code)	Message Authentication Code used to verify data integrity and sender authentication. Uses a hash function in conjunction with a secret key.	
PAP (Password Authentication Protocol)	Password-based authentication protocol used by Point-to-Point Protocol (PPP) to authenticate remote clients. Uses a weak authentication scheme, vulnerable to attacks; passwords are transmitted in plaintext over the network. For this reason, is not recommended and it is advised to use CHAP or EAP instead.	
CHAP (Challenge-Handshake Authentication Protocol)	Authentication protocol used by Point-to-Point Protocol (PPP) to authenticate remote clients. Client identity is verified via a three-way handshake. It uses an incrementally changing identifier and a variable challenge value in order to thwart replay attacks.	
EAP (Extensible Authentication Protocol)	Authentication framework able to use different authentication systems (passwords, smart tokens, one-time passwords, Secure ID cards, digital certificates, public key cryptography protocols, etc.) via a challenge-response mechanism.	
LEAP (Lightweight Extensible Authentication Protocol)	Cisco proprietary version of EAP, used for WEP. Uses either the MS-CHAP or the EAP-FAST authentication protocol. Vulnerable and not recommended.	
PEAP (Protected Extensible Authentication Protocol)	TLS-encapsulated secured version of EAP, used in WPA2.	

GPG (GNU Privacy Guard) aka GnuPG is a well-known implementation of the OpenPGP standard described in RFC 4880.

The OpenPGP standard derives from **PGP (Pretty Good Privacy)**, the first tool for strong encryption available to the public. It specifies a suite of algorithms: ElGamal, DSA, Triple DES, SHA-1, RSA, AES-128, CAST-128, IDEA, Camellia, ECC (Elliptic Curve Cryptography) i.e. ECDSA and ECDH.

gpggen-key	Generate a key pair
gpgimport alice.asc	Import Alice's public key alice.asc into your keyring
gpglist-keys	List the keys contained into your keyring
gpglist-secret-keys	List your private keys contained into your keyring
gpglist-public-keys	List the public keys contained into your keyring
gpgexport -o keyring.gpg	Export your whole keyring to a file keyring.gpg
gpgexport-secret-key -a "You" -o private.key	Export your private key to a file private.key
gpgexport-public-key -a "Alice" -o alice.pub	Export Alice's public key to a file alice.pub
gpgedit-key "Alice"	Sign Alice's public key
gpg -e -u "You" -r "Alice" <i>file</i>	Sign <i>file</i> (with your private key) and encrypt it to Alice (with Alice's public key)
gpg -d file.gpg -o file	Decrypt <i>file.gpg</i> (with your own private key) and save the decrypted file to <i>file</i>

pinentry	Helper dialog programs that allow GPG to securely read passphrases and PINs
dirmngr	Server for managing CRLs and certificates
dirmngr-client	Client for dirmngr
gpgtar	Archive files, signing or encrypting them at the same time
dbdr	Verify a signature
watchgnupg	Socket listener to read GPG logs
addgnupghome	Create GPG home directories
gpgconf	Modify GPG configuration in home directories
applygnupgdefaults	Modify GPG configuration in home directories, enforcing policies for all users
gpg-check-pattern	Check a passphrase against a pattern file
gpg-preset-passphrase	Seed the gpg-agent cache with passphrases
gpg-connect-agent	Connect with a gpg-agent

LUKS (Linux Unified Key Setup) is a platform-independent specification for the encryption of a block device. It uses as a backend **dm-crypt**, a transparent disk encryption subsystem which is part of the device mapper. The lsblk command is able to list devices and partitions and can be used to identify LUKS-encrypted ones.

cryptsetup	Frontend command for on most operations on a LU	dm-crypt. Will prompt for a passphrase for IKS-encrypted device
cryptsetup luksFormat <i>device</i>	Initialize a LUKS partitio	n, prompting for an encryption passphrase
cryptsetup luksChangeKey device	Change the passphrase	of a LUKS partition
cryptsetup luksAddKey <i>device</i>	Add a new passphrase to	o a LUKS partition
cryptsetup luksAddKey device keyfile	Add a new keyfile to a L	UKS partition
cryptsetup luksRemoveKey <i>device</i>	Remove a passphrase fr	om a LUKS partition
cryptsetup luksRemoveKey device keyfile	Remove a keyfile from a	
cryptsetup luksKillSlot <i>device keyslot</i>	Remove a key from a LU	JKS partition
cryptsetup isLuks <i>device</i>	Return true if the device	e is a LUKS partition
cryptsetup luksDump <i>device</i>	Dump the header inform	nation of a LUKS partition
cryptsetup luksUUID <i>device</i>	Print the UUID a LUKS p	partition
cryptsetup luksOpen device name	Open a LUKS device and	l set up a mapping name
cryptsetup luksClose name	Close a LUKS device and	d remove the mapping name
cryptsetup luksSuspend name	Suspend a LUKS device	and wipe the encryption key from memory
cryptsetup luksResume <i>name</i>	Resume a suspended LU	IKS device
cryptsetup luksHeaderBackup <i>device</i> header	-backup-file <i>file</i>	Backup header and keyslot areas of a LUKS device to a file
cryptsetup luksHeaderRestore <i>device</i> heade	r-backup-file <i>file</i>	Restore header and keyslot areas of a LUKS device from a file

OpenVPN is an open source software that implements a Virtual Private Network (VPN) between two endpoints. The encrypted VPN tunnel uses UDP port 1194.

openvpngenkeysecret <i>keyfile</i>	Generate a shared secret keyfile for OpenVPN authentication. The keyfile must be copied on both server and client
openvpn server.conf	Start the VPN on the server side
openvpn client.conf	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 keufile

secret keyfile

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last	Print the list of users that logged in and out. Searches through the file $\type{var/log/wtmp}$
last -F <i>user</i>	Print last login times of user with full date (including the year)
lastb	Print the list of bad login attempts. Searches through the file $\ensuremath{\mbox{var}/\mbox{log}/\mbox{btmp}}$
fail2ban	Temporarily ban IP addresses (via firewall rules) that have too many failed password logins. This information is taken from authentication logs
pam_tally2	Deny access to users that have too many failed logins
acct on acct off	Turn process accounting on or off
ac	Print statistics about connect time of users
lastcomm	Print information about previously executed commands
sa	Print summarized information about previously executed commands

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Key bindings - terminal

Кеу	Alternate key	Function
CTRL F	0	Move cursor forward one character
CTRL B		Move cursor backward one character
CTRL A	НОМЕ	Move cursor to beginning of line
CTRL E	END	Move cursor to end of line
CTRL H	BACKSPACE	Delete character to the left of cursor
CTRL		Delete word to the left of cursor
CTRL		Delete all characters to the left of cursor
CTRL K		Delete all characters to the right of cursor
CTRL T		Swap current character with previous one
ESC T		Swap current word with previous one
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
		Get argument from previous command in history
CTRL I	ТАВ	Autocomplete commands, filenames, and directory names
ALT 7		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)
		Resume transfer to terminal
CTRL Q		Send a SIGTSTP to put the current job in background
CTRL Z		Send a SIGINT to stop the current process
CTRL C		Send an EOF to the current process (same as logout if process is a
		shell)
CTRL ALT DEL		Send a SIGINT to reboot the machine (same as shutdown -r now),
		as specified in /etc/inittab and /etc/init/control-alt-delete
CTRL ALT F1 F6		Switch between text consoles (same as chvt n)

Key bindings - X Window

Кеу	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
		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

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 udevmonitor	Show all kernel uevents and udev messages
udevadm infoattribute-walkname=/dev/sda	Print all attributes of device $\ensuremath{/dev/sda}$ in udev rules key format
cat /sys/block/sda/size	Print the size attribute of disk sda in 512-byte blocks. This information is retrieved from sysfs
udevadm test /dev/sdb	Simulate an udev event run for the device and print debug output
gnome-device-manager	Browser for the HAL device manager
lshal	Show items in the HAL device database

<pre>/etc/udev/rules.d/*.rules and /lib/udev/rules</pre>	.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
<pre>KERNEL=="fd[0-9]*", NAME="floppy/%n", SYMLINK+="%k"</pre>	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 /dev/mydisk
<pre>KERNEL=="fd[0-9]*", OWNER="jdoe"</pre>	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. <i>name1</i> <i>name2</i> . 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
<pre>KERNEL=="sda", ACTION=="remove", RUN+="/bin/myprogram"</pre>	Match a device named by the kernel as 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

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

Kernel versions of the form *X.Y.Z-A.B.C.foo* are kernels packaged and modified for a specific distribution. 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
<pre>/etc/modules.conf /etc/conf.modules (deprecated)</pre>	Modules configuration file
/usr/src/linux/	Directory containing the kernel source code to be compiled
/usr/src/linux/.config	Kernel configuration file
<pre>/etc/initramfs-tools/initramfs.conf (Debian)</pre>	Configuration file for the initrd image file
freeramdisk	Free the memory used for the initrd image. This command must be run directly after unmounting /initrd
mkinitrd <i>initrd_image kernel_version</i> (Red Hat) mkinitramfs (Debian)	Create an initrd image file
dracut	Create initial ramdisk images for preloading modules
lsinitramfs	Show the contents of an initramfs image
dbus-monitor	
	Monitor messages going through a D-Bus message bus
dbus-monitorsession	Monitor session messages (default)
dbus-monitorsystem	Monitor system messages
kexec -l kernel_imageappend=options \ initrd=initrd_image && kexec -e	Load a kernel image file into memory and boot it. This allows running a different kernel without rebooting the machine

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
Shared library locations (other than the default ones /lib and /usr/lib) can be specified in the file /etc/ld.so.conf.		
ldc	onfig	Create a cache file /etc/ld.so.cache of all available

	dynamically linked libraries. This command should 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/hwdata/pci.ids (Red Hat) /usr/share/misc/pci.ids (Debian)
lsusb	List USB devices
lsusb -d 8086:	List all Intel USB devices present. USB IDs are stored in: /usr/share/hwdata/usb.ids (Red Hat) /var/lib/usbutils/usb.ids (Debian)
lspcmcia	List PCMCIA devices
lsdev	List information about the system hardware
lshw	List system hardware
lscpu	List information about the CPU architecture
dmidecode	List information about the system's hardware, serial number, BIOS version, and other data. This tool produces a dump of the DMI (Desktop Management Interface) table, aka SMBIOS (System Management BIOS) table, in human-readable format
uname	Print system information
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
stap <i>script</i> .stp	Run a SystemTap script. SystemTap is a RHEL tool to gather information on the kernel
stap-prep	Set up the SystemTap environment
stap-report	Verify the SystemTap environment

		Kernel compile	
Download	Download the 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 leftovers, and similar files	
	make config	Create configuration (terminal-based; options must be set in sequence)	
	make menuconfig	Create configuration (ncurses UI)	
	make xconfig make gconfig	Create configuration (GUI)	
Configure	make oldconfig	Create a new configuration file, based on the options in the old configuration file and in the source code	
	 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 The configuration command creates a configuration file /usr/src/linux/.config containing instructions for the kernel compilation 		
	make bzImage	Compile the kernel	
	make modules	Compile the kernel modules	
Build	make all	Compile kernel and kernel modules	
	make -j2 all will speed up com	mpilation by allocating 2 simultaneous compile jobs	
Modules install	make modules_install Install the previously built modules present in /lib/modules/X.Y		
	make install	Install the kernel automatically	
Kernel install	<pre>To install the kernel by hand: 1. 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) 2. Create an entry in GRUB to boot on the new kernel</pre>		
	Optionally, the kernel can be pa	ckaged 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	

Kernel patching			
Download	Download and decompress the patch to /usr/src		
	<pre>patch -p1 < file.patch</pre>	Apply the patch	
Patch	patch -Rp1 < file.patch	Remove (reverse) a patch. Alternatively, applying the patch again reverses it	
Build	Build the patched kernel as explained above Install the patched kernel as explained above		
Install			

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 <i>module</i>	Insert a module into the kernel. If the module requires another module or if it does not detect compatible hardware, insertion will fail. It is better to use modprobe instead
rmmod <i>module</i>	Remove a module from the kernel. If the module is in use by another module, it is necessary to remove the latter module first. It is better to use $modprobe -r$ instead
modinfo <i>module</i>	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
modprobe <i>module option=value</i>	Insert a module into the running kernel, with the specified parameters. Prerequisite modules will be inserted automatically. 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 alone instead of requiring the full path
modprobe -a	Insert all modules
modprobe -t <i>directory</i>	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	

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	

Kernel logs

dmesg	Print the messages of the kernel ring buffer. Each entry is prepended by a timestamp showing the number of seconds since the machine booted up.
dmesg -T	Print kernel messages with human-readable timestamps
dmesg -n 1	Print kernel messages with logging level 1 (i.e. only panic messages)
journalctl	Display the Systemd journal, which contains the kernel logs
journalctl -n <i>n</i>	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
journalctl -u crond.service journalctl _SYSTEMD_UNIT=crond.service	Display the log entries created by the cron service
journalctlrotate && \ journalctlvacuum-time=1s	Remove all current journal entries
mkdir -p /var/log/journal/ && \ systemctl restart systemd-journald	Enable persistent storage of logs in <pre>/var/log/journal/</pre> (by default, journalctl stores the logfiles in RAM only)



 $/ {\tt proc}$ 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/kcore	Memory allocatable by the kernel	
/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	fdisk -l
/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/ <i>n</i> /cmdline	Command by which the process was launched	
/proc/ <i>n</i> /cwd	Symlink to process' working directory	
/proc/ <i>n</i> /environ	Values of environment variables of process	
/proc/n/exe	Symlink to process' executable	
/proc/ <i>n</i> /fd	Files currently opened by the process	lsof -p n
/proc/ <i>n</i> /root	Symlink to process' filesystem root	
/proc/ <i>n</i> /status	Status of process	

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

sysctl fs.file-max cat /proc/sys/fs/file-max	Get the maximum allowed number of open files
<pre>sysctl -w "fs.file-max=100000" echo "100000" > /proc/sys/fs/file-max</pre>	Set the maximum allowed number of open files to 100000
sysctl -a	List all available kernel tuning options
sysctl -p	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

 $/{\tt dev}$ contains the device files to access all devices in the system.

File	Device
/dev/sda	SCSI, PATA, or SATA hard drive
/dev/hda	IDE hard drive
/dev/pda	Parallel port IDE hard drive
/dev/vda	Virtual disk for KVM-based virtual machines
/dev/sda,/dev/sdb,/dev/sdc	First, second, third hard drive
/dev/sda1,/dev/sda2,/dev/sda3	First, second, third partition of the first hard drive
/dev/md0	Metadisk group, for use with RAID
/dev/sr0	SCSI CD-ROM
/dev/pcd0	Parallel port CD-ROM
/dev/cdrom	CD-ROM. Usually symlinked to /dev/sr0
/dev/fd0	Floppy disk drive
/dev/ht0	IDE tape drive
/dev/pt0	Parallel port tape drive
/dev/sg0	Generic SCSI device
/dev/loop0	Loopback pseudo device. Makes a file accessible as a block device, hence allowing a file containing an entire filesystem to be mounted as if it were a disk device
/dev/autofs	AutoFS device
/dev/fuse	FUSE device
/dev/shm	Shared memory device (tmpfs). Can be used like $/{\tt tmp}$ to store temporary files, but is bound by the amount of RAM in the system

File	Device
/dev/dsp	Digital Signal Processor device. Interfaces with the soundcard
/dev/fb0	Framebuffer device. Interfaces with the graphics hardware
/dev/lp0	Parallel port printer device
/dev/parport0	Raw parallel port device
/dev/mem	Physical memory
/dev/kmem	Kernel virtual memory
/dev/core	Obsolete. Symlink to /proc/kcore
/dev/stdin	Standard Input
/dev/stdout	Standard Output
/dev/stderr	Standard Error
/dev/null	Null device, aka blackhole or bit bucket. Discards any received data
/dev/zero	Zero device. Outputs an infinite stream of zero bytes (NUL) on reads
/dev/full	"Always full" device. Similar to $/{\tt dev/zero}$, and also returns an error "No space left on device" (ENOSPC) on writes
/dev/random	Non-deterministic random number generator. Gathers entropy from the system to generate randomness. In old kernels, once the entropy pool was depleted, the device blocked all reads until it could collect more entropy
/dev/urandom	Unlimited pseudo random number generator. Faster but unsafe for cryptographic purposes
/dev/console	System console
/dev/tty	Terminal for current process
/dev/tty0	Current virtual console
/dev/ttyS0	Serial port, usually used for modem connections
/dev/ptyp0	Pseudo-TTY master
/dev/ttyp0	Pseudo-TTY slave



If the kernel has booted in emergency mode and init has not 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 -1 /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

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 and 8)

- 1. Power up the system and, once on the GRUB 2 boot screen, press 🔳 to edit the current entry
- 2. On the kernel line that mentions linux16, remove the rhgb and quiet parameters and add rd.break at the end
- 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 read-only (not strictly necessary)	mount -o remount,ro /sysroot
9.	Exit the chroot environment	exit
10.	Resume system boot	exit



If the executable permission has been removed from the chmod command binary by mistake, any of the following procedures allows to restore it.

Copy attributes and permissions from another command binary (preserving ownership and timestamps):

cp --attributes-only -p /usr/bin/true /usr/bin/chmod

Copy the contents of chmod to another command binary via cat:

cp /usr/bin/true /usr/bin/true.bak
cat /usr/bin/chmod > /usr/bin/true
mv /usr/bin/true /usr/bin/chmod
mv /usr/bin/true.bak /usr/bin/true

Add temporarily an ACL via setfac1, set the executable permission, then remove the ACL:

setfacl -m u::rx /usr/bin/chmod
chmod +x /usr/bin/chmod
setfacl -b /usr/bin/chmod

Copy the binary and set permissions via rsync:

rsync /usr/bin/chmod /usr/bin/chmod2 --chmod=ugo+x
mv /usr/bin/chmod2 /usr/bin/chmod

Run chmod via the 1d linker:

/usr/lib64/ld-linux-x86-64.so.2 /usr/bin/chmod +x /usr/bin/chmod (on 64-bit systems)
/usr/lib/ld-linux.so /usr/bin/chmod +x /usr/bin/chmod (on 32-bit systems)

Run the busybox version of chmod:

busybox chmod +x /usr/bin/chmod

Use the command interpreter of a programming language:

perl -e 'chmod 0755,	"/usr/bin/chmod"'	(via Perl)
python -c "import os;	os.chmod('/usr/bin/chmod',0755)"	(via Python)

Domain Name System (DNS) is a decentralized hierarchical naming system, mostly used to resolve domain names to IP addresses. It uses TCP and UDP port 53.

		DNS implementations
	BIND	Berkeley Internet Name Domain system, is the standard DNS server for UNIX
	Unbound	Standard DNS server in RHEL 7
	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
named -u n	amed -g named	Run BIND as user/group "named" (must be created if needed) instead of root
named -t /	var/cache/bind	Run BIND in a chroot jail /var/cache/bind (it is actually the chroot command that starts the named server)
ndc (UNIX)	Name Daemon Control program for BIND 8
rndc		Remote Name Daemon Controller for BIND 9. Uses a shared key to communic securely with ${\tt named}$
rndc recon	fig	Reload BIND configuration and new zones
rndc reloa	d example.org	Reload the zone <i>example.org</i>
rndc freez	e example.org	Suspend updates for the zone example.org
rndc thaw	example.org	Resume updates for the zone example.org
rndc tsig-	list	List all currently active TSIG keys

dnswalk example.org.

DNS debugger

DNSSEC was designed to secure the DNS tree and hence prevent cache poisoning. The TSIG (Transaction SIGnature) standard, which authenticates communications between two trusted systems, is used to sign zone transfers and DDNS (Dynamic DNS) updates.

```
dnssec-keygen -a dsa -b 1024 \setminus
                                       Generate a TSIG key with DNSSEC algorithm nnn and key fingerprint fffff.
-n HOST dns1.example.org
                                       This will create two key files
                                       Kdns1.example.org.+nnn+fffff.key
                                       Kdns1.example.org.+nnn+ffff.private
                                       which contain a key number that must 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
                                       Sign the zone example.org
```

```
/etc/named.conf DNS server configuration file
controls {
  inet 127.0.0.1 allow {localhost; } keys {rndckey; };
}:
key "rndc-key" {
                                               // TSIG key
  algorithm dsa;
  secret "HYZur46fftdUQ43BJKI093t4t78lkp";
};
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
                                               // Port and own IP addresses to listen on
  listen-on port 53 {10.7.0.1; 127.0.0.1; };
  blackhole {172.17.17.0/24;};
                                               // IPs whose packets are to be ignored
  allow-query {mynetwork;};
                                               // IPs allowed to make iterative queries
  allow-query-on {any;};
                                               // Local IPs that can accept iterative queries
  allow-query-cache {any;};
                                               //\ \mbox{IPs} that can get an answer from cache
  allow-recursion {mynetwork;};
                                     // IPs to accept recursive queries from (typically the
                                      // 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
                                      // Enable DNSSEC
  dnssec-enable yes;
                                      // 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";
}
// 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
};
zone "240.123.224.in-addr.arpa" IN { // Configure reverse lookup zone (for 224.123.240.0/24)
  type master;
  file "slave/example.org.revzone";
};
// Configure system to act as a slave server for the example2.org domain
zone "example2.org" IN {
  type 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;};
};
```

<pre>/var/named/master/example.org.zone DNS zone file for the example.org zone</pre>
<pre>\$TTL 86400 ; TTL (1 day) \$ORIGIN example.org.</pre>
<pre>example.org IN SOA dns1.example.org. help.example.org. (; Master DNS server is dns1.example.org 2014052300 ; serial ; Contact help@example.org if problems 28800 ; refresh (8 hours) 7200 ; retry (2 hours) 604800 ; expire (1 week) 600) ; negative TTL (10 mins)</pre>
IN NS dnsl.example.org.
IN NS dns2.example.org. IN MX 10 mail1.example.org.
IN MX 10 maill.example.org. IN MX 20 mail2.example.org.
dns1 IN A 224.123.240.3
dns2 IN A 224.123.240.4
mail1 IN A 224.123.240.73
mail2 IN A 224.123.240.77 foo IN A 224.123.240.12
bar IN A 224.123.240.12
www IN A 224.123.240.19
baz IN CNAME bar
_siptcp.example.org. IN SRV 10 50 5060 224.123.240.166
_siptcp.example.org. IN SRV 10 30 5060 224.123.240.167 sip. tcp.example.org. IN SRV 20 0 5060 224.123.240.169
_siptcp.example.org. IN SRV 20 0 5060 224.123.240.169
subdomain IN NS nsl.subdomain.example.org. ; Glue records IN NS ns2.subdomain.example.org.
nsl.subdomain.example.org. IN A 224.123.240.201 ns2.subdomain.example.org. IN 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 dnsl.example.org. help.example.org. (
2014052300 ; serial

(8 hours)
2 hours)
(1 week)
e TTL (10 mins)
pa IN PTR foo
pa IN PTR bar
pa IN PTR www



DNS - Resource Records

		DNS 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 Authority 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	
Α	Address: maps names to IPv4 addresses. Used for DNS lookups.		
ΑΑΑΑ	IPv6 address: maps names to IPv6 addresses. Used for DNS lookups.		
PTR	Pointer: maps IP addresses to names. Used for reverse DNS lookups. Each A record must 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		
SRV	Service: specifies address and port number of the host providing a specific service. It is indicated as _serviceprotocol.domain., where protocol is TCP or UDP		
Glue Reco	rds are not really	part of the zone; they delegate authority for other zones, usually subdomains	



	Most	common HTTP response codes
	100 Continue	The server received the request headers, so the client should continue by sending the remainder of the request
1XX	101 Switching Protocols	The server agreed to switch protocol upon client's demand
Informational	102 Processing	The server received the request and is processing it, but response is not yet available. Used for WebDAV requests which may contain many subrequests requiring a long time to complete; this prevents client timeout
	200 OK	The request was successful
	201 Created	The request was successful, and resulted in a resource being created
2XX Success	204 No Content	The request was successful, and the server does not need to return any content
	206 Partial Content	The request was successful, and the server is returning only partial content because the client sent a Range header field
	301 Moved Permanently	The requested resource was permanently moved to a new URI
	302 Found	The requested resource was temporarily moved to a new URI
зхх	303 See Other	The requested resource can be found on another URI, and should be retrieved from there via a GET
Redirection	304 Not Modified	The client sent a conditional GET request, and the resource has not been modified since last time it was requested
	307 Temporary Redirect	The requested resource was temporarily moved to a new URI, but future requests should use the original URI
	400 Bad Request	The server was unable to understand the request due to bad syntax
	401 Unauthorized	The request requires user authentication
	403 Forbidden	The client did not have the necessary permissions to access the requested resource
	404 Not Found	The requested resource was not found on the server
4XX Client Error	408 Request Timeout	The server timed out while waiting for the request
	409 Conflict	The request could not be processed because of a conflict in the resource state
	410 Gone	The requested resource is no longer available on the server and will not be available again
	451 Unavailable for Legal Reasons	The requested resource is not available due to government censorship
	500 Internal Server Error	The server encountered a generic error while trying to fulfill the request
	501 Not Implemented	The server was unable to recognize the request method
FYY	502 Bad Gateway	The server is acting as a gateway or proxy, and received an invalid response from the upstream server
5XX Server Error	503 Service Unavailable	The server is temporarily unavailable due to overload or maintenance
	504 Gateway Timeout	The server is acting as a gateway or proxy, and a request to the upstream server timed out
	505 HTTP Version Not Supported	The server does not support the HTTP protocol version used in the request

/etc/httpd/conf/httpd.conf

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

/etc/httpd/conf.d/*.conf	(RHEL)	Apache configuration files
/etc/apache2/httpd.conf	(Debian and SUSE)	
/var/www/html	Default document root o	lirectory
\$HOME/public_html	Default document root o	lirectory 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.

apachectl httpd apache2ctl	(Red Hat) (Red Hat) (Debian)	Manage the Apache webserver
apachectl s	tart	Start the Apache webserver daemon
apachectl s	tatus	Display a brief status report
apachectl f	ullstatus	Display a detailed status report
apachectl g	raceful	Gracefully restart Apache; currently open connections are not aborted
apachectl g	raceful-stop	Gracefully stop Apache; currently open connections are not aborted
apachectl c apachectl -	2	Test the configuration file, reporting any syntax error
apachectl -	М	List all loaded and shared modules

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 commands of the OpenSSL cryptographic library (openssl, CA.pl, and genkey) can be used to accomplish all public key cryptography operations e.g. generate key pairs, Certificate Signing Requests, and self-signed certificates.

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 Host: header (which tells to which virtual host the client wants to talk).

A workaround for this is SNI (Server Name Indication) which 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.



Арас	che configuration file
Server	configuration 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 a 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 an 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
MaxRequestsPerChild 16 (v2.2) MaxConnectionsPerChild 16 (v2.4)	Max number of connections allowed per child
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



Apach	e configuration file
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 add to or override the entries from the media types file conf/mime.types
Redirect permanent /foo /bar	Redirect to a URL on the same host. Status can be:permanentReturn an HTTP status "301 - Moved Permanently"tempReturn an HTTP status "302 - Found" (default)seeotherReturn an HTTP status "303 - See Other"goneReturn an HTTP status "410 - Gone"
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
<directory "="" foobar"="" html="" var="" www=""> AllowOverride AuthConfig Limit </directory>	Specify which global directives an .htaccess file can override:AuthConfigAuthorization directives for directory protectionFileInfoDocument type and metadataIndexesDirectory indexingLimitHost access controlOptionsSpecific directory featuresAllAll directivesNoneNo directive
Limite	ed scope directives
<directory "="" foobar"="" html="" var="" www=""> [list of directives] </directory>	Limit the scope of the specified directives to the directory /var/www/html/foobar and its subdirectories
<location foobar=""> [list of directives] </location>	Limit the scope of the specified directive to the URL http://www.mysite.org/foobar/ and its subdirectories
Log	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 for a log format. In this case, specifies "common" for the CLF (Common Log Format) which is 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>



Apache configuration file		
Virtual hosts directives		
NameVirtualHost * (v2.2)	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 same argument need to be inserted in the relevant	
<virtualhost *:80=""> ServerName www.mysite.org ServerAlias mysite.org *.mysite.org DocumentRoot /var/www/vhosts/mysite </virtualhost>	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 <pre>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>	Port-based virtual host answering to connections on port 8080. A Listen 8080 directive must also be present	
<virtualhost 10.17.1.5:80=""> ServerName www.mysite4.org DocumentRoot /var/www/vhosts/mysite4 </virtualhost>	IP-based virtual host answering to http://10.17.1.5	

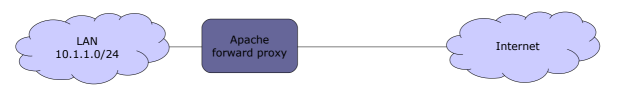


	Apache configuration file
	Authorization directives
AuthName "Protected zone"	Name of the realm. The client will be shown the realm name and prompted to enter a user and password
AuthType Basic	Type of user authentication: Basic, Digest, Form, or None
AuthUserFile "/var/www/.htpasswd"	User database file. Each line has the format <code>user:encryptedpassword</code> . To add a user to the database file, use the command: htpasswd /var/www/.htpasswd <code>user</code> (will prompt for a password)
AuthGroupFile "/var/www/.htgroup"	Group database file. Each line specifies a group followed by the usernames of all its members: group: user1 user2 user3
Require valid-user	Control who can access the protected resource.valid-userAny user in the user database fileuser userOnly the specified usergroup groupOnly the members of the specified group
Satisfy Any	Set the access policy concerning user and host control. All Both Require and Allow criteria must be satisfied Any Any of Require or Allow criteria must be satisfied
Allow from 10.13.13.0/24 Deny from 10.13.14.0/24 (deprecated)	Control which host can or cannot access the protected resource
Order Allow, Deny (deprecated)	Control the evaluation order of Allow and Deny directives.
	Allow, Deny 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
	Deny, Allow 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



Apache co	nfiguration file
SSL/TLS directi	ves (mod_ss1 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)
<pre>SSLCipherSuite \ ALL:!aDH:RC4+RSA:+HIGH:+MEDIUM:+LOW:+SSLv2:+EXP</pre>	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 Sends Server: Apache Major Sends Server: Apache/2 Minor Sends Server: Apache/2.4 Minimal Sends Server: Apache/2.4.2 OS Sends Server: Apache/2.4.2 (Unix) Full Sends Server: Apache/2.4.2 (Unix) PHP/4.2.2 MyMod/1.2 (default)
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 used only for SSL testing)
TraceEnable on	Enable TRACE requests

Apache - proxy



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 (e.g. in the browser's connection settings) to use the proxy.

Apache 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.

Apache configuration file		
Reverse proxy		
<virtualhost *:80=""></virtualhost>	Virtual host for HTTP	
ServerName site.example.com	Define website name	
RewriteEngine On RewriteCond %{HTTPS} off RewriteRule (.*) https://%{HTTP_HOST}%{REQUEST_URI}	Redirect all HTTP requests to HTTPS	
Alternatively:		
Redirect "/" "https://10.2.2.73:443/"		
<virtualhost *:443=""></virtualhost>	Virtual host for HTTPS	
ServerName site.example.com	Define website name	
ServerSignature On	Set a footer line under server-generated pages	
<proxy *=""> Require all granted </proxy>	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	

nginx	HTTP and reverse proxy server. Stable, high performing, and requiring low levels of resources
thttpd	Tiny / turbo / throttling HTTP server. Small and fast webserver
lighttpd	Fast and flexible HTTP server, optimized for high performance environments



Tomcat

Apache Tomcat is an open source Java Servlet Container implementing several Java EE specifications, 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.

Tomcat has been removed from RHEL 8 and later; instead, it is suggested to use the JBoss Enterprise Application Platform, which includes Apache and Tomcat.

\$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/
\$CATALINA_BASE	Tomcat may also be configured for multiple instances by defining the variable <code>\$CATALINA_BASE</code> for each instance. If a single instance of Tomcat is running, <code>\$CATALINA_BASE</code> is the same as <code>\$CATALINA</code> HOME

Tomo	cat global files		
<pre>\$CATALINA_BASE/conf/server.xml</pre>	Tomcat main configuration file		
<pre>\$CATALINA_BASE/conf/web.xml</pre>	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		
<pre>\$CATALINA_BASE/conf/context.xml</pre>	Context applied to all web applications running on a specific Tomcat instance		
<pre>\$CATALINA_BASE/conf/tomcat-users.xml</pre>	Users, passwords, and roles applied to a specific Tomcat instance		
<pre>\$CATALINA_BASE/conf/catalina.policy</pre>	Tomcat's core security policy for the Catalina class		
<pre>\$CATALINA_BASE/conf/catalina.properties</pre>	Java properties file for the Catalina class		
<pre>\$CATALINA_BASE/conf/logging.properties</pre>	Java properties file for Catalina's built-in logging functions		
\$CATALINA_BASE/lib/	JAR files accessible by both web applications and internal Tomcat code		
\$JAVA_HOME/jre/lib/security/keystore.jks	Java keystore		
Tomcat application-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.xml</pre>	Description of servlets and other components of the application, and initialization parameters		
<pre>\$CATALINA_BASE/webapps/appname/WEB-INF/classes/</pre>	Java class files that aren't in JAR format. The directory hierarchy from here reflects the class hierarchy		
<pre>\$CATALINA_BASE/webapps/appname/WEB-INF/lib/</pre>	Other JAR files (e.g. third-party libraries, JDBC drivers) required by the application		
Ton	ncat log files		
<pre>\$CATALINA_BASE/logs/catalina.out</pre>	Tomcat log		
<pre>\$CATALINA_BASE/logs/localhost.log</pre>	Host log		
<pre>\$CATALINA_BASE/logs/localhost_access.log</pre>	Host HTTP access log		
<pre>\$CATALINA_BASE/logs/manager.log</pre>	Application log		
\$CATALINA_BASE/logs/host-manager.log	Application log		

java -X

java -XshowSettings:properties -version

Display all available -x options (nonstandard HotSpot JVM options) Print Java runtime settings Samba is a free-software, cross-platform implementation of SMB/CIFS. SMB (Server Message Block) is a Microsoft proprietary protocol for file and printer sharing, while CIFS (Common Internet File System) is the public version of SMB.

Commonly used ports in Samba		
TCP/UDP 137	netbios-ns	NetBIOS Name Service requests and responses
TCP/UDP 138	netbios-dgm	NetBIOS Datagram Service 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.

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

```
/etc/smb/
                                                           Samba directory
/etc/samba/ (RHEL 7)
/etc/samba/lmhosts
                                                           Samba NetBIOS hosts file
/etc/samba/netlogon
                                                           User logon directory
smbd -V
                                                           Show the version of the Samba server
smbclient -V
testparm
                                                           Check the Samba configuration file and report any error
smbpasswd user
                                                           Change the Samba password of user
smbpasswd -a user
                                                           Create a new Samba user and set their 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
                                                           Tool for administration of Samba and remote CIFS servers
net
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 MS Windows
```



mount.cifs smbmount

mount //smbserver/share1 /mnt/share1 \
-t cifs -o username=user

smbstatus

smbclient //smbserver/share1
smbclient -L //smbserver -W WORKGROUP -U user

cat msg.txt | smbclient -M client -U user

Mount a Samba share on a Linux filesystem, using the CIFS filesystem interface

Mount a Samba share as user

Display current information about shares, clients connections, and locked files $% \left({{{\rm{cl}}_{\rm{c}}}} \right)$

Access a Samba share on a server (with an FTP-like interface)

List the Samba resources available on a server, belonging to the specified workgroup and accessible to the specified user

Show a message popup on the client machine, using the $\ensuremath{\mathsf{WinPopup}}$ protocol

Samba mount options		
username=user	Mount the share as user	
password=password	Specify the mount user's password	
credentials= <i>credfile</i>	Mount the share as the user defined in the credentials file credfile which must have this format: 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	



Samba - global configuration

/etc/samba/sm	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 running these commands from a shell prompt: passwd newuser smbpasswd newuser
unix password sync = yes	When the password of a client user (e.g. under MS Windows) is changed, change the Linux and Samba passwords accordingly
username map = /etc/samba/smbusers	<pre>Map each Samba server user name to client user name(s). The file /etc/samba/smbusers has the following format: root = Administrator Admin jdoe = "John Doe" kgreen = "Kim Green"</pre>
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
<pre>log file = /var/log/samba/log.%m</pre>	Use a separate logfile for each machine that connects
max log size = 1000	Maximum size of each logfile, in Kb
syslog only = no	Do not use only syslog to log
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
panic action = \ /usr/share/samba/panic-action %d	Mail a backtrace to the sysadmin in case Samba crashes
[netlogon] comment = Netlogon for Windows clients	Section defining a logon script
path = /home/netlogon logon script = %U.bat	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.
browseable = no writeable = no	
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



Samba - share configuration

/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	
<pre>path = /home/samba</pre>	Path of the public share on the server	
browsable = yes	Show the public share when browsing	
writeable = yes	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	Do not show the homes share when browsing	
writeable = yes	Allow the user to write in their 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	Show the share when browsing	
writeable = yes	Allow the users to write in this share	
valid users = jdoe, kgreen, +geeks	Allow access only to users "jdoe" and "kgreen", and to 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 Userredirect from an invalid user to guest account on serverBad Passwordredirect from an invalid password to guest account on serverNeverreject unauthenticated users	
	Server-level authentication	
[global] security = server	Set up server-level authentication	
password server = <i>srv1 srv2</i>	Authenticate to server <i>srv1</i> , or to server <i>srv2</i> if the first one is unavailable	
	Domain-level authentication	
[global] security = ADS realm = KRB_REALM	Set up domain-level authentication as an Active Directory member server 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 = user only user = yes</pre>	Define a "foobar" share accessible to any user which can supply user's password. The user must be created on the system: useradd -c "Foobar account" -d /tmp -m -s /sbin/nologin user and added to the Samba password file: smbpasswd -a user	

Samba macros			
€S	Username	These macros are applied only to configuration options used once a connection has been established:	
%U	Session username i.e. the username that the client requested, not necessarily the same as the one the client obtained		
%G	Primary group of session username	%S	Name of the current service, if any
%h	Samba server hostname	۶P	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	%Н	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 the
%I	IP address of client machine		with-automount option
%i	Local IP address to which a client connected	%p	Path of service's home directory as obtained from
%T	Current date and time		the NIS auto.map entry. The NIS auto.map entry is split up as %N:%p
%D	Domain or workgroup of the current user		
%w	Winbind separator		
%\$(var)	Value of the environment variable var		



	Samba setup			
Thi	This procedure allows sharing on read-write the local directory /smbshare on server 10.1.1.1 to client 10.2.2.2.			
Sei	ver setup:			
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 jdoe		
3.	Add the user to Samba. You will be prompted to enter a password	smbpasswd -a jdoe		
4.	Assign correct ownership to the share	chgrp geeks /smbshare		
5.	Set the SGID bit to the share	chmod 2775 /smbshare		
6.	Set the correct SELinux label to the share	semanage fcontext -a -t samba_share_t '/smbshare' restorecon -FR /smbshare		
7.	Enable the SELinux boolean for write access to the share	<pre>setsebool -P samba_export_all_rw=on</pre>		
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			
Clie	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			
Clie	Client multiuser setup:			
1.	Add an entry to /etc/fstab to mount the Samba share device automatically in multiuser mode:			
	//10.1.1.1/smbshare /mountpoint cifs username=jdoe,password=s3cr3t,multiuser,sec=ntlmssp 0 0			
2.	Login as another user (there must be a matching Samba user on the Samba server 10.1.1.1)	su - ksmith		
3.	Store the Samba username and password in the kernel keyring for the current session	cifscreds add 10.1.1.1		

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

NFS requires the portmapper to map incoming TCP/IP connections to the appropriate NFS RPC calls. Some Linux distributions use rpcbind instead of the portmapper. For security reasons, 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	List of the file	systems to be	exporte	d (via th	ie comma	nd exportfs)
/var/lib/nfs/xtab	List of exported filesystems, maintained by exportfs					
/proc/fs/nfs/exports	Kernel export	table (can be e	examine	d via th	e commar	nd cat)
exportfs -ra	Export or reexport all directories. When exporting, fills the kernel export table /proc/fs/nfs/exports. When reexporting, removes the entries in /var/lib/nfs/xtab that are deleted from /etc/exports (therefore synchronizing the two files), and removes the entries from /proc/fs/nfs/exports that are no longer valid					
exportfs -ua	Unexport all directories. Removes from /proc/fs/nfs/exports the entries that are listed in /var/lib/nfs/xtab, and clears the latter file					
mount -t nfs <i>nfsserver</i> :/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					
showmount	Show the rem	note client host	s curren	tly havi	ng active	mounts
showmountdirectories	Show the directories currently mounted by a remote client host					
showmountexports	Show the filesystems currently exported i.e. the active export list					
showmountall	Show both remote client hosts and directories					
showmount -e <i>nfsserver</i>	Show the shares a NFS server has available for mounting					
rpcinfo -p <i>nfsserver</i>	Probe the portmapper on a NFS server and display the list of all registered RPC services there					
rpcinfo -t <i>nfsserver</i> nfs	Test a NFS connection by sending a null pseudo request (using TCP)					
rpcinfo -u <i>nfsserver</i> nfs	Test a NFS connection by sending a null pseudo request (using UDP)					
nfsstat	Display NFS/F	RPC client/serve			1	7
	ſ		NFS	RPC	both	_
	Options:	server	-sn	-sr	-s	-
	·	client	-cn	-cr	-c	

-r

-n

both

-nr



		/etc/exports				
		<pre>/export/ 10.3.3.3(rw) /export2/ 10.4.4.0/24 /export3/ *(ro,sync) /home/ftp/pub myhost(rw) *.example.org(ro) /home/crew @FOOWORKGROUP(rw) (ro)</pre>				
filesystem	lesystem Filesystem on the NFS server to be exported to clients					
client identity	wildcard subnet or @NIS workgroup					
	ro	Read-only access (default)				
	rw	Read and write access. The client might 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 <i>n</i> 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



	NFS setup			
Thi	This procedure allows sharing on read-write mode the local directory /nfsshare on server 10.1.1.1 to client 10.2.2.2.			
Ser	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 $/\texttt{etc/exports}$:			
	/nfsshare 10.2.2.2(rw)			
4.	Reload the exports file	exportfs -r		
Clie	Client setup:			
1.	. Add an entry to /etc/fstab to mount the NFS share device automatically:			
	10.1.1.1:/nfsshare /mountpoint nfs defau	lts 0 0		

	Secure NFS setup			
	This procedure allows sharing on read-write mode the local directory /nfsshare on server 10.1.1.1 to client 10.2.2.2, securely with Kerberos enabled.			
Ser	rver 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 export fs -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			

iSCSI

iSCSI (Internet Small Computer System Interface) is a network protocol that allows emulating an 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 an ACL in place 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)



		iSCSI setup		
Thi	This procedure makes available the local disk /dev/sbd on server 10.1.1.1 to the client having IQN			
iqr	n.2017-11.org.example:client.			
Sei	rver (target) setup:			
1.	Ensure that the targetcli service is running			
2.	Enter the targetcli shell	targetcli		
3.	Create a backstore	cd /backstores/block create mydisk /dev/sdb		
4.	Create a IQN for the target. This automatically creates a TPG for the IQN	cd /iscsi create iqn.2017-11.org.example:target		
5.	On the TPG, create an ACL to allow connections from the initiator with a specific IQN	cd /iscsi/iqn.2017-11.org.example:target/tpg1/acls create iqn.2017-11.org.example:client		
6.	On the TPG, create a LUN for the backstore	cd /iscsi/iqn.2017-11.org.example:target/tpg1/luns create /backstores/block/mydisk		
7.	On the TPG, create a portal listening from the server's IP address	cd /iscsi/iqn.2017-11.org.example:target/tpg1/portals delete 0.0.0.0 ip_port=3260 create 10.1.1.1		
8.	Verify the configuration	ls /		
9.	<pre> o- mydisk</pre>	[Storage Objects: 1] 		
	Configuration is automatically saved			
	ent (initiator) setup:			
1.	Set the correct initiator IQN in the file /etc/iscsi/	initiatorname.iscsi:		
	<pre>InitiatorName=iqn.2017-11.org.example:clien</pre>	t		
2.	Ensure that the iscsi service is running			
3.	Discover the iSCSI target(s) provided iscsiad by the portal. This echoes the target(s) IQN found	m -m discovery -t sendtargets -p 10.1.1.1		
4.	Login to the target IQN found iscsiad	m -m node -T iqn.2017-11.org.example:target -p 10.1.1.1 -l		
	The iSCSI device is now locally available and can be reboot; the system will login again to the target IQ	e formatted and mounted. Node records remain after logout or N 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		

DHCP (Dynamic Host Configuration Protocol) is a protocol for network management that automatically assigns to a requesting host an IP address and other network configuration parameters. It is based on **BOOTP (Bootstrap Protocol)**. A DHCP 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, which is (for DHCPv4): DHCP Discover, DHCP Offer, DHCP Request, and then DHCP ACK.

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

/etc/dhcpd.conf DH	CP server configuration
option domain-name-servers 10.2.2.2; option smtp-servers 10.3.3.3; option pop-servers 10.4.4.4; option time-servers 10.5.5.5; option nntp-servers 10.6.6.6;	Global parameters for DNS, mail, NTP, and news servers specification
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
<pre>max-lease-time 172800;</pre>	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;	
<pre>subnet 10.0.3.0 netmask 255.255.255.128 { range 10.0.3.1 10.0.3.101; } subnet 10.0.3.128 netmask 255.255.255.128 { range 10.0.3.129 10.0.3.229; }</pre>	Definition of different subnets in the network, with specification of different ranges of IP addresses that will be leased to clients depending on the client's subnet
} group {	Definition of a group
option routers 10.0.17.252; option broadcast-address 10.0.17.255; netmask 255.255.255.0;	Definition of a group
<pre>host linuxbox1 { hardware ethernet AA:BB:CC:DD:EE:FF; fixed-address 10.0.17.42; option host-name "linuxbox1"; } host linuxbox2 { hardware ethernet 33:44:55:66:77:88; fixed-address 10.0.17.66; option host-name "linuxbox2"; } }</pre>	Definition of different hosts to whom static IP addresses will be assigned to, depending on their MAC address

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DHCPv4 message	DHCPv6 message		
DHCP Discover	Solicit	Sent from client. Tries to find any available DHCP server	
DHCP Offer	Advertise	Sent from server to client in response to DHCP Discover or Solicit. Advertises that server is available for DHCP services	
	Request	Sent from client to server. Requests IP address and other configuration parameters	
DUCD Degrade	Renew	Sent from client to the server that originally provided the IP address. Asks to extend IP address lease	
DHCP Request	Rebind	Sent from client to any available server if a past Renew message produced no answer. Asks to extend IP address lease	
	Confirm	Sent from client to any available server. Asks to determine whether the allocated IP address is still valid on the link	
DHCP ACK	Reply	Sent from server to client in response to multiple types of message. Content varies	
DHCP Release	Release	Sent from client to the server that originally provided the IP address. Asks to cancel the IP address lease	
DHCP Decline	Decline	Sent from client to server. Client has detected that the IP address assigned by the server is already in use	
	Reconfigure	Sent from server to client. Server has new configuration parameters and the client is asked to initiate a Renew or Information-Request	
DHCP Inform	Information-Request	Sent from client to server. Requests configuration parameters without any IP address	
	Relay-Forward	Sent from relay agent to server or another relay agent. Content is another encapsulated message	
	Relay-Reply	Sent from server to relay agent. Content is another encapsulated message	
DHCP NAK		Sent from server to client. Client has incorrect parameters for the link or its lease has expired	

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

/etc/pam.d/ <i>service</i>	PAM configuration for service
<pre>/etc/pam.conf (obsolete)</pre>	PAM configuration for all services
ldd /usr/sbin/ <i>service</i> grep libpam	Check if service is enabled to use PAM

		/etc/pam.d/ <i>servic</i> e
auth	requisite required	pam_securetty.so
auth	1	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
auth	required	pam userdb.so db=/etc/vsftpd/logins
account	required	pam userdb.so db=/etc/vsftpd/logins

	auth	Authentication module to verify user identity and group membership
turne	account	Authorization module to determine user's right to access a resource (other than their identity)
type	password	Module to update a user's authentication credentials
	session	Module (run at end and beginning of a user session) to set up the user environment
	optional	Module is not critical to the success or failure of service
	sufficient	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 module fails, processing of the stack continues until the end, and service fails
	requisite	If this module fails, service fails and control returns to the application that invoked service
	include	Include modules from another PAM service file
	PAM module a	nd its options, e.g.:
	pam_unix.so	Standard UNIX authentication module via /etc/passwd and /etc/shadow
	pam_nis.so	Module for authentication via NIS
	pam_ldap.so	Module for authentication via LDAP
	pam_fshadow.	so Module for authentication against an alternative shadow passwords file
module	pam_cracklib	Module for password strength policies (e.g. length, case, max number of retries)
	pam_limits.s	Module for system policies and system resource usage limits
	pam_listfile	Module to deny or allow the service based on an arbitrary text file
	pam_userdb.s	database location, which is a directory containing text files formatted as such: username password
		The user password is encrypted if the option crypt=crypt is used

LDAP (Lightweight Directory Access Protocol) is a simplified version of the X.500 standard and uses TCP port 389. LDAP allows organizing hierarchically a database of entries, each one of which is identified by a unique **DN (Distinguished Name)**. Each DN has a set of **attributes**, and each attribute has a **value**; an attribute may appear multiple times. Special attributes called **objectClass** define which attributes are allowed and which are required, and determine the **schema** of the LDAP.

dn: cn=	=John Doe,ou=IT Dept,dc=example,dc=org	Distinguished Name
Examples of LDAP attributes		
Attribute	Attribute with value	Meaning
cn	cn: John Doe	Common Name
dc	dc=example,dc=org	Domain Component
givenName	givenName: John	First name
sn	sn: Doe	Surname
mail	mail: jdoe@example.org	Email address
telephoneNumber	telephoneNumber: +1 555 1234 567	Telephone number
uid	uid: jdoe	User ID
С	c: US	Country code
1	l: 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	<pre>manager: cn=Kim Green,ou=RD,dc=example,dc=org</pre>	Manager

LDIF (LDAP Data Interchange Format) is a plaintext data format for representing LDAP content and changes. The following LDIF file will change the email address of user "jdoe", add a picture, and delete the description attribute for the entry:

dn: cn=John Doe,dc=example,dc=org
changetype: modify
replace: mail
mail: johndoe@example.org

add: jpegPhoto
jpegPhoto:< file://tmp/jdoe.jpg</pre>

delete: description



ldapsearch	Query an LDAP server and return the output in LDIF	
	-b <i>base</i>	Start searching from base
	-z n	Retrieve at maximum <i>n</i> entries as result
	-LLL	Terse output. Outputs the result in LDIFv1, does not print comments, and omits the LDIF version number
	filter	Search filter. If not specified, uses the default filter (objectClass=*)
	attributes	Attributes to return. If not specified, returns all attributes
ldapmodify	Modify an LDAP ent	ry
ldapadd ldapmodify -a	Add an LDAP entry	
ldapdelete	Delete an LDAP entry	
	-f file.ldif	Modify, add, or delete an entry according to the LDIF file specified
ldappasswd	Change the passwo	rd of an LDAP entry
	-s password	Set the new password as <i>password</i>
	-S	Prompt for the new password
- 1.000 ·		

In addition to the command-specific arguments, all LDAP commands above accept the following generic arguments:

-H ldap://srv	Connect to the specified LDAP server
-H ldapi://	Connect to the localhost LDAP server using IPC instead of a network socket
-D binddn	Bind (authenticate) to the LDAP server as the specified DN
-w password	Authenticate with the specified password
-W	Prompt for authentication
-x	Use simple authentication instead of SASL
-v	Use verbose mode for output

ldapsearch -H ldap://ldap.example.org \
-s base -b "ou=people,dc=example,dc=com" "(sn=Doe)" \
cn sn telephoneNumber

ldapmodify -b -r -f file.ldif

```
ldapadd -h ldap.example.org \
-D "cn=Admin,dc=example,dc=org" -W -f file.ldif
```

```
ldapdelete -h ldap.example.org \
-D "cn=Admin,dc=example,dc=org" -W \
"uid=jdoe,dc=example,dc=org"
```

ldappasswd -h ldap.example.org \
-D "cn=Admin,dc=example,dc=org" -W -x \
-S "uid=jdoe,ou=IT Dept,dc=example,dc=org"

```
Query a LDAP server for entries in the OU "people"
whose surname is "Doe"; print common name,
surname, and telephone number of the entries found
Modify an entry according to the LDIF file specified
Authenticating as "Admin", add an entry by adding
the content of the specified LDIF file to the directory
Authenticating as "Admin", delete the user "jdoe"
Authenticating as "Admin" on example.org, change
the password of user "jdoe" in the OU "IT Dept"
```



OpenLDAP is an open source implementation of LDAP, and was initially developed together with the LDAP protocol. Its related service is slapd, the Standalone LDAP daemon.

SSSD can be configured to provide access to OpenLDAP (or any other LDAP server) as an authentication and identity provider.

/var/lib/ldap/	Files constituting the OpenLDAP database
<pre>/etc/openldap/slapd.conf /usr/local/etc/openldap/slapd.conf /usr/local/etc/openldap/slapd.d/ (v2.3 and later)</pre>	OpenLDAP configuration file (deprecated) Directory containing the LDIF database that stores the OpenLDAP configuration. These LDIF files must not be edited by hand
slapcat -b cn=config ldapsearch -Y EXTERNAL -H ldapi:/// -b cn=config	Show the OpenLDAP configuration
slaptest -u	Verify that the OpenLDAP configuration is correct
slapcat -l file.ldif	Dump the contents of an OpenLDAP database to an LDIF file
slapadd -l file.ldif	Import an OpenLDAP database from an LDIF file
slapindex	Regenerate OpenLDAP's database indexes
yum install openldap openldap-clients authconfig \ sssd nss-pam-ldapd authconfig-gtk (RHEL 7)	Install the OpenLDAP client
<pre>authconfigenableldapenableldapauth \ldapserver=ldap://ldapserver \ldapbasedn="dc=example,dc=org" \enablesssdupdate (RHEL 7)</pre>	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
authselect select sssdforce (RHEL 8)	Set up LDAP client authentication via sssd
authconfig-gtk system-config-authentication	OpenLDAP configuration GUI

389 Directory Server is an enterprise-class open source LDAP server. It is derived from OpenLDAP and is part of the Fedora Project. A commercial version is also available with the name **Red Hat Directory Server**.

It features TLSv1 encryption, SASL, synchronization with MS Windows Active Directory, and a web console (on port 9090). It also includes Lib389, a Python base library that can be used to manage, test, and perform all operations on a 389 DS instance.

/etc/dirsrv/slapd- <i>instancename</i> /dse.ldif		Instance configuration (cn=config entry)
/var/lib/dirsrv/slapd- <i>instancename/</i>		Directory containing the database and other data relative to an instance
dsctl	Start, stop, display status, backup	p, and generally manage a local instance

- dsconf Configure a local or remote instance
- dsidm Manage backend data (users, groups, permissions)

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) access objects (i.e. other processes, files, devices, ports, sockets); this improves security with respect to the traditional Discretionary Access Control, which defines accesses based on users and groups. Processes, files, and users have a **security context** structured as *user:role:type:level* e.g. unconfined_u:object_r:user_home_t:s0. The third field defines a *type* for files or a *domain* for processes.

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).

SELinux creates a pseudo filesystem (SELinuxfs) containing commands used by the kernel for its operations; this filesystem is usually mounted on /selinux/ or /sys/fs/selinux/.

setenforce 0 echo 0 > /selinux/enforce	Enter permissive mode (SELinux must be enabled)
<pre>setenforce 1 echo 1 > /selinux/enforce</pre>	Enter enforcing mode (SELinux must be enabled)
getenforce cat /selinux/enforce	Display current mode
sestatus -v	Show SELinux mode, SELinuxfs mount point, etc.

/etc/selinux/config /etc/sysconfig/selinux (symlink) Configuration file indicating the permanent SELinux state:

		enforcing	SELinux fully enforces security policies
mode	mode SELINUX=	permissive	SELinux does not enforce security policies, but logs all violations
		disabled	SELinux security policies are disabled
		targeted	SELinux protects targeted daemons
nolicy	SELINUXTYPE=	strict	(up to RHEL 6) SELinux fully protects the system
policy	SELINOATTEE-	minimum	(RHEL 7 and later) SELinux only protects selected processes
		mls	(RHEL 7 and later) Multi Level Security protection

ls -Z	List files and their security context
ps -eZ	List processes and their security context
cppreserve=context file file2	Copy a file and its context. By default, the ${\tt cp}$ command will create a new SELinux file context
tarselinux <i>otherargs</i> star -xattr -H=exustar <i>otherargs</i>	Create or extract archives that retain the security context of the original files



SELinux - semanage

semanage	Manage SELinux policies
semanage fcontext -1	List files and their assigned SELinux labels
semanage fcontext -a -t <i>label file</i>	Assign the SELinux <i>label</i> to <i>file</i> . Afterwards, it is necessary to apply the label via <code>restorecon -f file</code>
<pre>semanage fcontext -a -t httpd_sys_content_t \ "/var/www2/html2(/.*)?"</pre>	Allow a local webserver to serve content stored in the directory /var/www2/html2
semanage login -l	List mappings between users and SELinux users
semanage port -1	List port numbers and their assigned SELinux type definitions
semanage port -a -t <i>portlabel</i> -p tcp <i>n</i>	Assign the SELinux <i>portlabel</i> to TCP port <i>n</i>
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
semanage permissive -a auditd_t	Add <pre>auditd_t to the list of permissive types/domains. In this case, SELinux allows the <pre>auditd</pre> daemon all access while logging its AVC violations</pre>
semanage permissive -d auditd_t	Delete ${\tt auditd_t}$ from the list of permissive types/domains
semanage permissive -l	List all permissive types/domains
chcon <i>context file</i>	Change the security context of <i>file</i> to the specified <i>context</i> . Changes made via choon are not persistent across filesystem relabels or the execution of restorecon; for persistent changes, use semanage fcontext followed by restorecon
chconreference=file0 file	Change the security context of <i>file</i> to be the same as <i>file0</i>
restorecon -f file	Restore the security context of <i>file</i> to the system default
getsebool boolean	Get the value of a SELinux boolean
setsebool -P <i>boolean=value</i>	Set the value of a SELinux boolean, writing it to the policy file on disk so that it will be persistent after reboot



AVC denials (i.e. SELinux violation events) have the format type=AVC msg=audit(timest.amp:id): avc: denied (...). They are logged to /var/log/audit/audit.log if the auditd daemon is running (default), or to /var/log/messages if the rsyslogd daemon is running. AVC denials can also be read via dmesg.

sepolicy	Inspect a SELinux policy
sepolicy manpage -a -p /usr/local/man/man8 && mandb	Generate all SELinux policy manpages
seinfo	Query the components of a SELinux policy
sealert -a <i>logfile</i>	Analyze a SELinux logfile and display verbosely SELinux policy violations, suggesting the solution (set a boolean, create and install the appropriate module, etc.)
audit2why -d	Read AVC violations from the output of dmesg
grep timest.amp:id logfile audit2why	Diagnostic a specific AVC denial event entry (identified by a <i>timestamp</i> and an <i>id</i>) from a SELinux <i>logfile</i>
audit2allow -i <i>inputfile</i> -M <i>module</i>	Generate a loadable <i>module</i> containing the appropriate SELinux policy from a denied operation stored in <i>inputfile</i>
fgrep " <i>component</i> " /var/log/audit/audit.log \ audit2allow -m <i>module</i> .pp -o <i>module</i> .te	Search the AVC denial log for occurrences of <i>component</i> , and generate the appropriate module $.pp$ (Policy Package) appending the output to a $.te$ file (Type Enforcement policy)
ausearch -a id	Query the SELinux log for event id
ausearch -m AVC,USER_AVC,SELINUX_ERR -ts today	Query the SELinux log for events matching the given message types happened today
ausearch -c ' <i>exe</i> 'raw audit2allow -M <i>module</i>	Generate a loadable module to allow access on an executable <i>exe</i> which caused an AVC violation. This module must then be installed via semodule -i module.pp
checkmodule -M -m <i>module</i> .te -o <i>module</i> .mod	Check and compile a SELinux non-base policy module (.te) into a binary representation (.mod)
semodule_package -m <i>module</i> .mod -o <i>module</i> .pp	Package a binary policy module ($.mod$) into a SELinux policy module package ($.pp$)
semodule -1	List installed SELinux policy modules
semodule -X <i>n</i> -i <i>module</i> .pp	Install a SELinux policy module at priority <i>n</i> . Installed modules persist after reboot
semodule -X n -r module	Remove a SELinux policy module at priority <i>n</i> . Modules must be removed at the same priority at which they were installed

AVC message format		
type=AVC	The entry is an Access Vector Cache message	
msg=audit(1689243601.955:409):	Timestamp in Unix epoch time (1689243601.955) and unique identifier (409) of the message	
avc: denied	The action was denied by SELinux	
<pre>{ name_connect }</pre>	Type of access that was denied; in this case, a <pre>name_connect operation, which typically involves resolving a hostname to an IP address and establishing a network connection</pre>	
for pid=1098	PID (1098) of the process that triggered the SELinux denial (php-fpm)	
comm="php-fpm"	Name of the process that triggered the SELinux denial	
dest=3307	Destination port (3307) to which the process was attempting to connect	
<pre>scontext=system_u:system_r:httpd_t:s0</pre>	SELinux security context (httpd_t) of the source process; in this case, the process was likely part of the Apache HTTP Server httpd	
<pre>tcontext=system_u:object_r:unreserved_port_t:s0</pre>	SELinux security context (unreserved_port_t) of the destination port; in this case, this indicates that port 3307 is not associated with a specific service and is considered an unreserved port	
tclass=tcp_socket	Type of object (tcp_socket) that the process was attempting to access	
permissive=1	SELinux is operating in permissive mode, which means that denials are logged but not enforced	



auditd is the Linux Auditing System daemon, developed and maintained by Red Hat. It is used by SELinux to log events.

auditctl
auditctl -a exit,always -S open -F path=file
auditctl -a exit,always -S open -F auid=uid
auditctl -w file -p waauditctl \
-a exit,always -F path=file -F perm=wa

ausearch -f file

Audit files opened by the user with UID *uid* Audit *file* for changes

Control and query the kernel audit system

Audit processes trying to open file

Search the audited events matching file

aureport

Produce a summary report about audited events

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.

/root/anaconda-ks.cfg	Kickstart file describing the current system. This file during the installation	is automatically generated
system-config-kickstart	GUI tool to create a Kickstart file	
ksvalidator <i>ksfile</i>	Check the validity of a Kickstart file	
ksverdiff -f RHEL6 -t RHEL7	Show the differences in the Kickstart syntax betweer	n RHEL 6 and RHEL 7



Red Hat Satellite is a system management software platform that allows provisioning and configuration of RHEL machines. Repository content is provided via Red Hat Subscription Management (RHSM).

Satellite 5 was based on Spacewalk, an open source system management software for Linux machines. Satellite 6 is a complete overhaul of it and is based on Foreman as its upstream open source project.

Foreman is an open source lifecycle management tool able to provision servers and manage their configuration; it supports Kickstart, Puppet, Ansible, Chef, and Salt.

Katello is a Foreman plugin that handles Red Hat repository management (via the **Pulp** service) and subscription management (via the **Candlepin** service). Starting with Satellite 6.9, the Katello agent is deprecated and is going to be removed from future releases; workloads will use Remote Execution only. All these components above need a PostgreSQL database, except Pulp which needs a MongoDB database.

As a separate component, **Capsule** servers act as proxies for many of the main Satellite functions e.g. repository storage. A Capsule is also integrated in each Satellite server. The equivalent of a Capsule in Foreman is a **Smart Proxy**.

subscription-manager register Register a system to the RHSM portal subscription-manager attach Attach a RHSM subscription to a registered system foreman-maintain service list List all Satellite services foreman-maintain service status Display status or start, stop, restart all Satellite services. foreman-maintain service start Performed via systemctl foreman-maintain service stop foreman-maintain service restart foreman-maintain backup Make a backup of Satellite foreman-rake command:option Perform various administrative tasks hammer CLI tool for Foreman pulp-admin-client Tool to administer the Pulp server virt-who Agent for scanning and reporting virtual guest IDs and hypervisors to a Satellite server foreman-debug Collect Satellite configuration, log, and backend data for debug purposes sosreport Collect diagnostic and configuration data for technical support citellus.py sosreportfile Perform some automated checks for troubleshooting a system

Virtualization software technologies (KVM, VMware, Xen, User-mode Linux, etc.) allow running a virtual instance of a system (i.e. a Virtual Machine) in a layer abstracted from the actual hardware. A **hypervisor** (either bare-metal aka type-1 or software/hosted aka type-2) installed on the host machine allows running multiple guest OSes with different kernels and their applications; these OSes coexist separately as they were on dedicated machines.

In **full virtualization** the hardware is fully simulated. In **paravirtualization**, hardware is not simulated; guest applications are executed in their own isolated domains as if they were running on separate systems, but need to be specifically modified to run in that environment.

KVM (Kernel-based Virtual Machine) is a virtualization infrastructure for the Linux kernel that allows it to function as a hypervisor. It was introduced in version 2.6.20 of the Linux kernel. **Red Hat Virtualization**, formerly known as Red Hat Enterprise Virtualization (RHEV), is based on KVM.

/etc/libvirt/qemu/	Directory containing the XML files that define VMs properties. libvirtd must be restarted after modifying an XML file
/var/lib/libvirt/	Directory containing files related to the VMs
virt-manager	KVM GUI
virt-installprompt	Interactive command-line program to create a VM
<pre>virt-install -n vmname -r 2048 \disk path=/var/lib/libvirt/images/vmname.img \ -l /root/vmstuff/inst/ \ -x "ks=/root/vmstuff/kickstart.cfg"</pre>	Create a VM with 2 Gb of RAM, specifying path of virtual disk, location of installation files, and (as extra argument) the Kickstart configuration to use
virt-cloneprompt	Interactive command-line program to clone a VM. A VM must be shut off or paused before it can be cloned
virt-clone -o <i>vmname -</i> n <i>vmclonename</i>	Clone a VM
virsh	Interface for VM management
virsh listall	List all VMs present on the system
virsh start vmname	Start a VM
virsh destroy <i>vmname</i>	Brutally shut down a VM
virsh shutdown <i>vmname</i>	Gracefully shut down a VM
virsh autostart <i>vmname</i>	Set a VM to be automatically started when the system boots. Done by symlinking the VM to /etc/libvirt/qemu/autostart/
virsh autostartdisable <i>vmname</i>	Disable the autostart of a VM at system boot
virsh edit <i>vmname</i>	Edit the XML file defining a VM's properties
virt-what	Detect whether the current machine is a VM



In **containerization** aka **OS-level virtualization** (Docker, rkt, OpenVZ, Virtuozzo, etc.) the kernel allows the existence of multiple isolated user space instances, called **containers**. A container is a sandboxed software application packaged with all its dependencies and its configuration so that it is able to run in any environment. There is no hypervisor; all containers are run by the container runtime engine, which is placed on top of the OS.

Containerization is more lightweight and efficient that virtualization, because programs in OS-level virtual partitions can use the OS's normal system call interface, with no need for emulation. However, it is also less flexible as it can only run guest OSes that share the same kernel version.

Docker is a PaaS platform that implements containerization.

Docker uses a **Dockerfile** as a blueprint to build an **image**, which is a read-only file containing the source code, libraries, and dependencies of an application. A **container registry** or **Docker registry**, identified by *hostname/repository:tag*, is used to push (store) or pull (retrieve) images. Then, the image is run, resulting in a **container** (in execution). Images are built layer after layer, and can also share common layers; this optimizes disk space and network bandwidth when pushing or pulling large images.

Docker registries are usually cloud-based; the default registry is Docker Hub, the primary and largest library and community for Docker images. A **Docker repository** is a collection of Docker images with the same name and different tag; it can be considered as the combination of a registry and an image.

A container can create, modify, and delete files; however, these changes are isolated to that container and lost when the container is removed. A **volume** allows connecting specific filesystem paths of the container to the filesystem on the host machine, so to ensure persistence of files created while the container is running. A named volume has its host mountpoint decided automatically by Docker, while bind mounts allow choosing the host mountpoint.

Creating a **network** allows to have multi-container applications, as containers are able to communicate only if they are in the same network.

Docker Compose is a tool to define and share multi-container applications. It uses a YAML file to define all services so that they can be operated with a single command.

docker	Docker CLI
docker build -t image:v1 /path	Create an image from the Dockerfile, using $path$ (where the ${\tt Dockerfile}$ is located) as the build context
docker run <i>image</i> :v1	Run an image as a container
docker push <i>image</i> :v1	Push an image to the previously specified registry
docker pull <i>image3</i>	Pull an image from the previously specified registry
docker images	List the created images
docker scan <i>image</i>	Scan an image for security vulnerabilities (via Snyk)
docker image history image	Show the layers composing an image
<pre>docker tag image:v1 image2:v1</pre>	Create a new tag for the same image. Both images will have the same image ID
docker ps	List all running containers
docker ps -a	List all containers that ran and exited successfully
docker start <i>contID</i>	Start a container
docker stop <i>contID</i>	Stop a container
docker stop \$(docker ps -q)	Stop all running containers
docker logs <i>contID</i>	Show the logs for a container
docker rm <i>contID</i>	Remove a container. A container must be in a stopped state to be removed
docker volume create volname	Create a named volume
docker volume inspect volname	Show info about a named volume, including its mountpoint on the host machine
docker network create app	Create a network

	Dockerfile example
FROM ubuntu:18.04	Create a layer from the "ubuntu:18.04" Docker image
COPY . /app	Add files from the current directory on the Docker client
RUN make /app	Run the "make" command to build the application
CMD python /app/app.py	Run a command inside the container

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Container orchestration helps in the provisioning and deployment of containers, provides scaling and load balancing, ensures redundancy and availability, and allows performing scheduling and health checks.

Kubernetes, an open source software, is the most used container orchestration platform.

Kubernetes cluster plane c Is composed of:			Kubernetes API server	Used for all communications, both intra-cluster and with external components
			etcd	Key-value store containing the cluster state and configuration
	Manages the cluster and consists of:	Kubernetes scheduler	Determines on which nodes should the workload run by assigning Pods to them	
		Kubernetes controller manager	Monitors the cluster state and ensures it matches the desired state	
			cloud controller manager	Allows the cluster to interact with cloud providers
	nodes	Are physical machines or VMs that serve as workers; run the applications, are created by the cloud provider, and consist of:	kubelet	Agent that runs and monitors the Pods, and communicates with the control plane
			Kubernetes proxy	Allows communications to Pods

Kubernetes **objects** are persistent entities with two properties: **spec** (provided by the user, describing the desired state) and **status** (provided by Kubernetes, describing the current state). The principal Kubernetes objects are:

Pod	Represents a process running in the cluster i.e. a single instance of an application deployed in the cluster. It usually wraps a single container
ReplicaSet	Ensures that a given number of redundant Pods are running at any time
Deployment	Provides declarative updates to an application. It can deploy a Pod or a ReplicaSet, perform updates and rollbacks, and provide scaling
Namespace	Provides a scope for names and is a way to create a virtual cluster
Volume	Is a directory on a disk or on a container
ConfigMap	Allows providing configuration data on-the-fly to Pods and Deployments, avoiding hardcoding it in the application
Secret	Similar to a ConfigMap, but is used to hold confidential data; e.g. this data is not printed when using the kubectl describe command



kubectl	Kubernetes CLI
kubectl run nginximage nginx	Create a Pod running a Nginx container
kubectl create -f nginx.yaml	Create an object based on a configuration template
kubectl apply -f nginx/	Apply all files in a directory
kubectl exec podname command	Run <i>command</i> on a Pod
kubectl exec -ti <i>podname</i> bash	Run a Bash shell session on a Pod
kubectl get <i>resources</i>	List the specified resources
kubectl get nodes	List the available nodes in the cluster
kubectl get pods	List Pods
kubectl describe resources	Display detailed information about the specified resources
kubectl cluster-info	Display information about the cluster
kubectl logs <i>podname</i>	Display logs for a specific Pod
kubeadm	Tool for quickly bootstrapping a cluster. It does not include options for
	machine provisioning
minikube	User-friendly tool to easily set up a small-scale local Kubernetes cluster, for
	learning or testing purposes



Cloud computing is the on-demand delivery of computing services through the Internet. The cloud provider supplies these services according to different models:

IaaS (Infrastructure as a Service)	Provides virtual machines, storage, load balancing, networking, etc.	
PaaS (Platform as a Service)	Provides OS, databases, development environments, web servers, etc.	
SaaS (Software as a Service)	Provides access to ready-to-use application software	
Serverless computing	Provides computing execution power, by provisioning computing resources (virtual machines, storage, and network) as needed, transparently to the user	

Red Hat OpenShift Container Platform is a hybrid cloud PaaS solution built on Kubernetes and RHEL.

OpenShift provides developer services, application services, and platform services e.g. service mesh, pipelines for CI/CD (Continuous Integration / Continuous Delivery or Deployment), and full stack logging. It ships packaged with OKD (Origin Kubernetes Distribution).

ос

OpenShift CLI. It includes kubectl

OpenStack is an open standard cloud computing platform, usually deployed as a IaaS solution for public and private clouds. It has a modular architecture, composed of many elements:

- Aodh, a rule-based alarm service;
- Barbican, a REST API for management of keys and secrets;
- Ceilometer, for telemetry;
- Cinder, a block storage service;
- Designate, a REST API for DNS management;
- Glance, a service to upload and distribute images;
- Heat, an orchestration service;
- Horizon, a web-based dashboard;
- Ironic, for provisioning bare metal servers;
- Keystone, for identity and authentication;
- Magnum, for container orchestration;
- Manila, a shared file system;
- Mistral, to manage workflows;
- **Neutron**, to manage networking;
- Nova, for provisioning of computing instances (either VMs or bare metal servers);
- Sahara, to provision Hadoop clusters;
- Searchlight, an ElasticSearch-based search tool for OpenStack cloud services;
- Swift, a distributed object store;
- Trove, a relational and non-relational database engine;
- Vitrage, the OpenStack Root Cause Analysis service for organizing and handling alarms;
- Zaqar, a cloud messaging service with REST API.

In cloud-native development, a **service mesh** is a dedicated layer to make communications between microservices secure and reliable.

CI/CD (Continuous Integration / Continuous Delivery or **Deployment)** is a method to frequently deploy applications in production. It is based on the automation of new code build, test, merge, release to repository, and deployment.



Kerberos is an authentication protocol that allows hosts to authenticate each other over an insecure network.

The central authentication entity is the **Key Distribution Center (KDC)**, composed of three parts: the database, the Authentication Server, and the Ticket Granting Server.

The **database** stores entries associated with users, hosts, and services. Each entry is called a **principal** and is in the form *username/instance@REALM* (for users) or *service/hostname@REALM* (for services). A **realm** is an authentication administrative domain. A trust relationship between different realms allows users from a realm to authenticate and access

the services of another realm, via **cross-authentication**.

The Authentication Server (AS) replies to the initial authentication request from the client by issuing a Ticket Granting Ticket (TGT).

The **Ticket Granting Server (TGS)** issues service tickets to clients that own a valid TGT. A **ticket** is encrypted with the secret key of the service it is intended for, has a limited validity (10 hours by default), and contains a **session key** (which is a secret shared between the client and the service). The client will then submit the ticket to an application server in order to prove its identity. Along with the ticket, the client submits an **authenticator** packet containing the user principal and the timestamp, encrypted with the session key.

A client authenticates via Kerberos to an application server through the following steps:

1. The client contacts the AS, making an initial user authentication request

2. The AS replies to the client, sending a TGT (encrypted with the TGS's secret key) and a session key (encrypted with the user's secret key)

3. The client contacts the TGS, sending the TGT and an authenticator (encrypted with the session key)

4. The TGS replies to the client, sending the requested service ticket (encrypted with the service's secret key) and a service session key (encrypted with the session key)

5. The client contacts the application server, sending the service ticket and an authenticator (encrypted with the service session key)

A **keytab** (key table) stores keys for principals. A keytab is usually a file, named as FILE: /path/krb5.keytab. Each entry in a keytab consists of: timestamp, principal name, key version number, encryption type, and encryption key. The keytab file is present in any host that uses Kerberos.

/etc/krb5/kadm5.keytab Keytab file on the KDC
/etc/krb5/krb5.keytab Keytab file on application servers providing kerberized services

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User commands:

kinit	Request a TGT for a principal and store it in the credential cache
klist	List principal and tickets contained in the credentials cache, or the keys contained in a keytab file
kswitch	Switch to another credential cache
kdestroy	Destroy the credential cache, deleting all tickets
kvno	Acquire a service ticket for a principal and print out its key version number
kpasswd	Change a principal's password
ksu	Kerberos version of su
krb5-config	Print information useful for compiling and linking programs against the installed Kerberos libraries

Administration commands:

kadmin	Administer a Kerberos system (via kadmind)
kadmin.local	Administer a Kerberos system (via the local KDC database)
kadmind	Start the Kerberos administration server
krb5kdc	Manage the AS and the KDC
kdb5_util	Manage the Kerberos database
kdb5_ldap_util	Manage realms, Kerberos services, and ticket policies
ktutil	Edit a keytab
k5srvutil	Edit keys stored in a keytab
kprop	Propagate the Kerberos database from the primary KDC server to a replica KDC server
kpropd	Listen for and apply updates from $kprop$. Runs on the replica KDC server
kproplog	Display the log of the Kerberos database updates

Other commands:

sclient server Simple client and server, useful for testing or demo of Kerberos authentication

The **Name Service Switch (NSS)** is a scheme that allows the local machine to connect and use different name resolution mechanisms e.g. local files, LDAP, DNS, NIS, NIS+. It is used by the OS resolver libraries.

/etc/nsswitch.conf NSS configuration file. Each line specifies a database name, followed by the list of possible sources, which will be tried in order to perform name resolution.

passwd: shadow: group:	files ldap files files ldap
hosts:	dns nis nisplus files
ethers: netmasks: networks: protocols: rpc: services:	files nis files nis files nis files nis files nis files nis
automount: aliases:	files files

getent	Get entries from NSS libraries
getent passwd <i>user</i>	Get user's password entry
getent group groupname	Get entries matching the group groupname

SSSD (System Security Services Daemon) is a set of daemons providing local or remote identity authentication. It is derived from the FreeIPA project.

SSSD features its own NSS (Name Service Switch) and PAM (Pluggable Authentication Module) client interfaces, and has its own cache for offline support. Furthermore, it is capable to interface and query different types of directories, databases, and frameworks such as NIS, LDAP, Kerberos, etc.

/etc/sssd/sssd.conf /etc/sssd/conf.d/* SSSD configuration files



Identity Management (IdM) is a framework of policies and technologies to ensure that the proper people have access to the proper resources. Similar frameworks are Identity and Access Management (IAM) and IPA (Identity, Policy, and Audit)

Single Sign-On (SSO) is an authentication scheme that allows a user to log in to multiple independent services using one set of credentials. It is a subset of Federated Identity Management (FIdM), which handles identity federation i.e. the linking of multiple identities of a user across multiple IdM systems.

SAML (Security Assertion Markup Language) is an XML-based markup language used in authentication procedures, and especially in SSO. SAML exchanges authentication and authorization data between a subject aka principal (i.e. a user), an identity provider, and a service provider. SAML is an open standard build upon XML, HTTP, and SOAP.

The OAuth open standard provides secure delegated access i.e. a way for resource owners to authorize third-party applications (consumers) to access their resources from a service provider without disclosing secret credentials; this is done by the means of access tokens. OAuth is designed specifically to operate with HTTP; its latest version is OAuth 2.0. OIDC (OpenID Connect) is an authentication layer built on top of OAuth 2.0.

Keycloak is an open source IAM and SSO solution, and the upstream project for Red Hat SSO. It supports several standard protocols for authentication and authorization, such as SAML, OAuth 2.0, and OIDC.

FreeIPA is an open source IdM system, and the upstream project for Red Hat Identity Management. Its main components are: 389 Directory Server (LDAP server), Dogtag Certificate System (CA), Kerberos, SSSD, NTP, and bind-dyndb-ldap (for integration with DNS).

It features a web interface (Web UI, built as a JavaScript Single Page Application) as well as a CLI (ipa).

ipa

FreeIPA CLI

The **Dogtag Certificate System** is an open source Certification Authority, written in Java and running on Tomcat.

It is composed of the following six subsystems:

Certificate Authority (CA)	Issues, renews, revokes, and publishes certificates. It also creates and publishes CRLs
Registration Authority (RA)	Authenticates enrollment requests and forwards them to the CA to generate a certificate
Key Recovery Authority (KRA) aka Data Recovery Manager (DRM)	Stores private keys. It can also provide server-side key pair generation
OCSP Manager	Provides OCSP (Online Certificate Status Protocol) functionalities i.e. determine the state of a certificate, and particularly its revocation status, without the need to check a CRL
Token Key Service (TKS)	Manages the master keys used to establish secure channels to the token management system, allowing e.g. smart card tokens to communicate securely with the TPS
Token Processing System (TPS)	Provides RA functionality in the token management system, and establishes secure channels between the client (e.g. smart card management infrastructure) and the backend subsystems (CA, KRA, and TKS)

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 of any remote repository. Git commits are identified by a 40-hex-digit hash number, usually shortened to 7 digits, or even less if unambiguous.

git init	Initialize the current directory as a repository
git clone <i>repo</i>	Clone a remote repository. repo 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 branch	Create branch and start working into it
git checkout file	Discard local changes done to <i>file</i>
git checkout branch file	Copy file from branch to the current branch, and add it to the staging area
git pull	Pull the changes from the remote repository branch to the local branch
git add <i>file</i>	Add <i>file</i> to the staging area (i.e. content staged for the next commit), hence starting to track it
git restorestaged file	Remove file from the staging area, undoing the command git add file
git add .	Add all modified files to the staging area
git rm <i>file</i>	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 -m " <i>Message</i> "	Commit all staged files in the current branch
git commit -am " <i>Message</i> "	Add all changed files to the staging area in the current branch, and commit them
git merge branch	Merge changes made on branch to the master branch
git push	Push the local commits from the current branch to the remote repository
git push origin <i>branch</i>	Push the local commits from <i>branch</i> to the remote repository
git revert <i>commit</i>	Revert a specific commit
git branch	Show local branches
git branch -r	Show remote branches
git branch -a	Show remote and local branches
git branch -acontains <i>commit</i>	Show on which branch was done a specific commit number
git branch -d <i>branch</i>	Delete a local branch (which must have been merged in its upstream branch)
git branch -D branch	Delete a local branch (irrespective of its merged status)



Git - search and configuration

git diff	Show the differences between local and remote branch
git diff commit1 commit2	Show the differences between two commits
git diff branch1 branch2	Show the differences between two branches
git diff branch1 branch2 file	Show the differences between two branches for a specific file
git logall file	Show the commits which involved file, across all branches
git log -pall -S ' <i>string</i> ' git log -pall -G ' <i>regex</i> '	Show the commits whose added or deleted lines contain a specific word
git log -pall -G flegex	
git grep <i>string</i> `git show-refheads`	Search for <i>string</i> across all branches' heads (i.e. in the latest content only, and not in all the previous commits)

git configlist	Get all currently set options and their values in the Git configuration
git config option	Get the value of option
git config user.name <i>name</i>	Set your username
git config user.email <i>email</i>	Set your email address

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 or containerization solution e.g. VirtualBox, KVM, VMware, or Docker.

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 <i>vmname</i>	Start a guest virtual machine and do a first provisioning according to the Vagrantfile
vagrant provision <i>vmname</i>	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 <i>vmname</i>	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, by reading cached data. Completes quickly but results may be outdated
vagrant global-statusprune	Print the status of all Vagrant environments on the system, after rebuilding the environment information cache. Results are always correct but completion takes longer

The directory containing the Vagrantfile on the host machine can be accessed on the guest machine at /vagrant.

Ceph is an open source solution for a storage cluster, providing redundancy and high availability, with a single system for access to object storage, block device storage, and file storage.

The components of a **Ceph Storage Cluster** are:

Ceph OSDs	Store data and handle data replication, recovery, and rebalancing.
(Object Storage Daemons)	At least 3 OSDs are usually required
Ceph Monitors	Maintain maps of the cluster state and handle daemon-client authentication. Uses the Paxos parliament protocol. At least 3 Monitors are usually required
Ceph Managers	Track runtime cluster metrics and allow access to cluster information. At least 2 Managers are usually required
Ceph MDS	Stores Ceph File System metadata in order to relieve burden from the cluster.
(Metadata Server)	Required when running Ceph File System clients

Ceph is based on RADOS (Reliable Autonomic Distributed Object Store). Storage and retrieval of data are determined by the CRUSH (Controlled Replication Under Scalable Hashing) algorithm, which builds a hierarchical map of the cluster and assigns data to pseudorandomly-chosen OSDs; this improves scalability, reduces performance bottlenecks, and avoids Single Points of Failure.

Ceph File System aka CephFS is a POSIX-compliant file system built on top of RADOS.

Ceph Object Storage supports interfaces to the Amazon S3 RESTful API and the OpenStack Swift API. Via the Ceph Object Gateway, it provides a RESTful gateway to a Ceph Storage Cluster.

Ceph Block Device is implemented through RBD (RADOS Block Device) images, which are thin-provisioned and store data striped over multiple OSDs.

ceph-mds	Metadata Server daemon
ceph-mgr	Manager daemon. It is recommended to place Manager and Monitor daemons in the same nodes
ceph-mon	Cluster Monitor daemon for CephFS
ceph-osd	Object Storage daemon for CephFS

ceph	Ceph administration tool for deploying and managing a cluster. CLI tool for Cephadm (since v15.2.0)
ceph-authtool	Management tool for Ceph keyring files (used for authentication)
ceph-volume	Deploy logical volumes as OSDs
ceph-clsinfo	Display information about a specific class object
ceph-run	Restart a daemon
ceph-conf	Display information about Ceph configuration
osdmaptool	Manipulate OSD cluster maps, and export or import CRUSH maps
monmaptool	Manipulate Monitor cluster maps
crushtool	Create, compile, decompile, and test CRUSH map files
rados	RADOS utility



Puppet is a software configuration management tool, based on a client-server architecture. It works as follows: 1. A **Puppet agent** (client, running as root on each managed node) periodically gathers information (**facts**) about the local node state via the **Facter** system inventory tool.

2. The Puppet agent then communicates this information to the **Puppet master** (server, running as the puppet user and listening on TCP port 8140).

3. The Puppet master sends back to the Puppet agent a catalog containing the desired configuration for that node.

4. The Puppet agent applies the needed changes (which are idempotent) so that the node's configuration converges with the desired configuration, and sends back a report to the Puppet master.

Puppet configurations are based on **resources** (e.g. "package", "service", "file", "user"). For each resource, a list of **attributes** is specified, with the desired value for each attribute.

Each resource type is implemented through **providers** (e.g. yum, rpm, apt, opkg for the resource "package"). Resources managed together as a single unit can be grouped into **classes**; classes are contained in **manifests** which are files with the .pp extension.

Modules are directories containing self-contained pieces of configuration and classes for a specific complex setting, e.g. an Apache webserver or a MySQL server.

/etc/puppet/puppet.conf	Configuration file (Open Source Puppet)
/etc/puppetlabs/puppet/puppet.conf	Configuration file (Puppet Enterprise)
facter	Gather the facts about the managed node, returning a list of key-value pairs
puppet agent	Main Puppet client. Retrieves the node's desired configuration from the Puppet master and applies it
puppet agentenable	Enable the Puppet agent on the node
puppet agentdisable "Reason for disabling"	Disable the Puppet agent on the node
<pre>cat \$(puppet config print vardir)/state/agent_disabled.lock</pre>	Print the reason why the Puppet agent is currently disabled. If the Puppet agent is enabled instead, this lockfile does not exist
puppet agentnoop	Perform a dry run, displaying the changes that Puppet would have applied without actually applying them
puppetversion puppet agentversion puppet masterversion	Show version of different Puppet components
puppet module list	List all modules installed in Puppet
puppet resource user <i>username</i>	Inspect the state of the resource "user" with respect to <i>username</i>
puppet resource service httpd enable=false	Modify the state of the resource "service" (in this case, disable the HTTP server)
puppet describe user	Show information about the resource "user"
puppet describelist	List all resource types
puppet describe userproviders	Return the list of providers for the resource "user"
<pre>puppet apply modulename/init.pp</pre>	Apply a manifest one time only
puppet cert operation	Manage the SSL certificates used for communications between master and agents
puppet masterconfigprint basemodulepath	Display the specified configuration value



<pre>seemodulepath/modulepath/ssh/manifests/init.pp fault class for the SSH service. Ensures that SSH is installed and running lass ssh { package { 'ssh'; ensure => present, name => `sicoperatingsystem ? { 'Redhat' => 'openssh', 'dbunt' => 'ssh'; dcfault => 'openssh', 'dbunt' => 'ssh', dcfault => 'openssh', } } file { '/etc/ssh/sshd_config': ensure => file, owner => 'roort, group => 'roort, require => File('/sto/ssh/sshd_config'], } service { 'sshd': require => File('sto/ssh/sshd_config'], } reture secondulepath/environment/hiera.yaml era configuration file</pre>	Manifest and other related files
<pre>dass ssh { package { 'ssh': ensure => present, name => \$::operatingsystem ? { 'Redhait' => 'openssh', 'Ubuntu' => 'ssh', default => 'openssh', 'lubuntu' => 'ssh', default => 'openssh', 'require => 'trot', group => 'root', group => 'root',</pre>	
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include ssh	le definition. Assigns one or more classes to a node
include ssh	e 'nl.example.org' {
<u>+</u>	
	-



Resource relationship		
<pre>package { 'openssh-server': ensure => present, before => File['/etc/ssh/sshd_config'], }</pre>		
<pre>or file { '/etc/ssh/sshd_config': ensure => file, mode => '0600', source => 'puppet://modules/sshd/sshd_config', require => Package['openssh-server'], }</pre>	Ensures that the SSH server package is installed before the SSH daemon configuration file	
<pre>file { '/etc/ssh/sshd_config': ensure => file, mode => '0600', source => 'puppet://modules/sshd/sshd_config', notify => Service['sshd'], } or service { 'sshd': ensure => running, enable => true, subscribe => File['/etc/ssh/sshd_config'], }</pre>	Notifies the SSH service (restarting it) any time the SSH daemon configuration file is changed	

Ansible is an open source tool (made by Red Hat) for configuration management, software provisioning, and application deployment. It is agentless and connects to the managed machines via SSH pubkey authentication, requiring only OpenSSH and Python to be installed on the managed nodes.

The configuration for a managed node is specified in a **playbook**, written in YAML. A playbook contains one or more **plays** to be run in sequence, each of which lists a number of small specific **tasks** to be run in sequence. Each task calls a **module**, which describes the desired state of the system and executes the operation to do so (e.g. start the Apache server, copy a file, verify that a package is installed, rename a database table). A module should be idempotent i.e. it should set the system always in the same state regardless of how many times it is run.

Handlers are tasks that are run only when notified (via the command **notify**), when a change is made on a machine. The **inventory** lists and categorizes all hosts on which tasks have to be executed. It is also possible to define **roles** to categorize hosts and automatically load variables, tasks, handlers, and other artifacts pertaining to that role. When a playbook is run, first it collects system and environment information (**facts**) which is then stored in multiple variables named ansible varname.

Ansible uses the Jinja template engine to enable access to tests, filters, variables, and dynamic execution. Also available is a set of plugins that expand Ansible's core functionalities.

/etc/ansible/hosts	Inventory file, containing the list of hosts managed by Ansible. Can be in INI or YAML format
ansible hosts -m module -a options	Run the <i>module</i> with the specific <i>options</i> on the <i>hosts</i>
ansible <i>hosts</i> -m ansible.builtin.copy \ -a "src=/path/to/file dest=/tmp/"	Copy a file to the <i>hosts</i>
ansible <i>hosts</i> -m ansible.builtin.yum \ -a "name=httpd state=latest"	Ensure that <i>hosts</i> have the $httpd$ package installed and updated to the latest version
ansible <i>hosts</i> -a "/sbin/shutdown"	Shutdown the <i>hosts</i>
ansible all -m ping	Ping all hosts in the inventory (by executing the "ping" module)
ansible all -m ansible.builtin.setup	Show all facts
ansible-playbook <i>playbook</i> .yml	Apply the specified playbook
ansible-lint playbook.yml	Check the syntax of the specified playbook
ansible-pull	Pull a remote copy of Ansible on each managed node and download the playbooks from a source repository. This inverts the default push architecture of Ansible into a pull architecture

ansible command line options		
-m module	Run the specified <i>module</i> . If not specified, Ansible uses the default module "ansible.builtin.command"	
-a options	Apply the specified options when running the module	
-f n	Fork n processes when running the module. If not specified, default is 5	
-u user	Run the module as user. If not specified, default is current user	
become	Run the module as root	
becomeask-become-pass	Run the module as root, asking for the password	



Ansible - playbook example part 1

Inventory and variables files			
hosts Inventory file, defining two groups	group_vars/all Variables applied to all host groups	group_vars/dbservers Variables applied to hosts in the "dbservers" group	
[webservers] 10.0.1.17 10.0.1.18	<pre>httpd_port: 80 ntpserver: 192.168.0.13 repository: https://foobar.org/repo/website.git</pre>	 mysqlservice: mysqld mysql_port: 3306 dbuser: jdoe	
[dbservers] 10.0.2.42		dbname: mydb dbpassword: mys3cr3t	

Main playbook file

lamp.yml

Playbook that deploys the whole LAMP stack on the site
--- name: Apply common configuration to all nodes
hosts: all
remote_user: root
roles:
 - common
- name: Deploy and configure webservers
hosts: webservers
remote_user: root

roles: - web - name: Deploy MySQL and configure databases hosts: dbservers remote user: root

roles: - db

Files for role "common"

roles/common/handlers/main.yml Handler for general notifications, called from other plays	roles/common/tasks/main.yml General play run on all nodes	<pre>roles/common/templates/ntp.conf.j2 Jinja template for NTP configuration file</pre>
 - name: Restart NTP service: name: ntpd state: restarted	<pre> name: Install NTP yum: name: ntp state: present tags: ntp - name: Configure NTP template: src: ntp.conf.j2 dest: /etc/ntp.conf tags: ntp notify: Restart NTP - name: Start NTP - name: Start NTP service: name: ntpd state: started enabled: yes tags: ntp</pre>	<pre>driftfile /var/lib/ntp/drift restrict 127.0.0.1 server {{ ntpserver }} includefile /etc/ntp/crypto/pw keys /etc/ntp/keys</pre>



Ansible - playbook example part 2

	Files for role "db"
oles/db/handlers/main.yml	roles/db/tasks/main.yml
landler for DB tier notifications	Install MySQL, then create database and database user
name: Restart MySQL	- name: Install the MySQL package
service:	yum:
name: mysqld	name: "{{ item }}"
state: restarted	state: installed
	with_items:
name: Restart iptables	- mysql-server
service:	- MySQL-python
name: iptables	
state: restarted	- name: Configure MySQL
	template:
	src: my.cnf.j2
	dest: /etc/my.cnf
	notify: Restart MySQL
	- name: Start MySQL
	service:
	name: mysqld
	state: started
	enabled: yes
	- name: Insert iptables rule for MySQL
	lineinfile:
	dest: /etc/sysconfig/iptables
	state: present
	<pre>regexp: "{{ mysql_port }}"</pre>
	insertafter: "^:OUTPUT "
	line: "-A INPUT -p tcpdport {{ mysql_port }} -j ACCEPT"
	notify: Restart iptables
	- name: Create database
	mysql_db:
	<pre>name: "{{ dbname }}"</pre>
	state: present
	- name: Create database user and set password
	mysql_user:
	name: "{{ dbuser }}"
	<pre>password: "{{ dbpassword }}"</pre>
	priv: "*.*:ALL"
	host: '%'
	state: present

[mysqld] datadir=/var/lib/mysql socket=/var/lib/mysql/mysql.sock user=mysql symbolic-links=0 port={{ mysql_port }}

[mysqld_safe] log-error=/var/log/mysqld.log pid-file=/var/run/mysqld/mysqld.pid



	Files for role "web"	
roles/web/handlers/main.yml Handler for web tier notifications	roles/web/tasks/main.yml	Main task, calls the other two playbooks
 - name: Restart iptables	<pre>- include: install_httpd.yml - include: copy_website.yml</pre>	
service: name: iptables state: restarted	<pre>roles/web/tasks/copy_website.yml</pre>	Copy the code from the git repository
	<pre> name: Copy website from repo git: repo: "{{ repository }}" dest: /var/www/html/</pre>	
	<pre>- name: Create the index.php file template: src: index.php.j2 dest: /var/www/html/index.php</pre>	
	roles/web/tasks/install_httpd.yml	Install HTTP, PHP, and Git module
	<pre> name: Install httpd packages yum: name: "{{ item }}" state: present with_items: httpd php php-mysql git</pre>	
	<pre>- name: Insert iptables rule for lineinfile: dest: /etc/sysconfig/iptables create: yes state: present regexp: "{{ httpd_port }}" insertafter: "^:OUTPUT " line: "-A INPUT -p tcpdpor notify: Restart iptables</pre>	
	<pre>- name: Check that httpd is runni service: name: httpd state: started enabled: yes</pre>	ng
roles/web/templates/index.php.j2 Jinja template for the website root file		
 <body> <a ansible_<br="" href="http://{{"><?php</td><td>ite deployed via Ansible default_ipv4.address }}/index.html>Hom</td><td>nepage</td></body>	ite deployed via Ansible default_ipv4.address }}/index.html>Hom	nepage
echo "Hostname: " . exec('hostna echo "Database list: "; {% for host in groups['dbservers \$link = mysqli_connect('] %}	
<pre>'{ hostvars[host].ansible_defau '{ hostvars[host].dbuser }}', '{ hostvars[host].dbpassword }}) or die(mysqli_connect_error(\$)</pre>	, _	
<pre>{% endfor %} while (\$r = mysqli_fetch_assoc(m</pre>	ysqli_query(\$link, "SHOW DATABASES;"))) {echo \$r['Database'] . "\n";}



Ansible Tower is a framework that allows implementing enterprise-wide automation web console for centralized configuration and management of Ansible elements. It provides web services, a REST API, RBAC, job scheduling, Tower clustering, and graphical inventory management. Its upstream open source project is **AWX**.

Ansible Tower is part of the Red Hat Ansible Automation Platform.

tower-cli CLI for Ansible Tower (legacy)

awx CLI for Ansible Tower



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 $^{+}$
<hr/> 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
		<pre>coords=left,top,right,bottom cx,cy,radius x1,y1,,xn,yn</pre>	Coordinates of region; depends on shape
		href=url	Target URL for the link
	Hyperlink	hreflang= <i>language</i>	Language of document at the target URL
<a> Anchor		name=section	Name of anchor for document bookmarking
		<pre>rel rev=alternate stylesheet start next prev contents index glossary copyright chapter section subsection appendix help bookmark</pre>	Relationship between this document and the target URL (rel) or vice versa (rev)
		shape=rectangle circle polygon	Shape of region
		<pre>target=_blank _parent _self _top</pre>	Destination of target URL
		type=mimetype	MIME type of target URL
<d1> Definition list</d1>			
<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 +
		value= <i>itemno</i>	List item value ⁺

+ = deprecated

Tag		Attributes			
<i>> Italic</i>					
Ab> Bold					
<pre><s> <s> <s> <strike> Strike-through </strike></s></s></s></pre>	Strike-through text +				
<u> Underlined</u>	Underlined text †				
<pre><u> Ondernied </u></pre> <big> Bigger</big>					
<small> Smaller</small>					
_{Subscript}					
^{Superscript}					
<tt> Teletype</tt>	Monospaced text				
 Emphasized					
 Strong					
 Deleted <ins> Inserted</ins>	Deleted/inserted text	cite=url	URL to document explaining deletion/insertion		
		datetime=yyyy-mm-dd	When the text was deleted/inserted		
<pre> Preformatted</pre>		width=ncharacters	Max number of characters per line +		
<code> Code</code>	Source code text				
<samp> Sample</samp>	Sample code text				
<kbd> Keyboard</kbd>	Keyboard key				
<var> Variable</var>	Variable name				
<cite> Citation</cite>	Citation block				
<pre><blockquote> Quotation <q> Short quotation</q></blockquote></pre>		cite=url	URL to document containing the quote		
<address> Address Address Address block</address>					
<abbr>> Abbreviation</abbr>					
<acronym> Acronym</acronym>					
<dfn> Definition</dfn>	Definition term				
		color=rgb(r,g,b) #rrggj	bb color Text color		
 Font	Font †	face=fontname	Text font		
		size=[1 7] [-6	+6] Text size		
<bdo> Bidirectional override</bdo>		dir=ltr rtl	Direction of text: left-to-right or right-to-left		
<mp> XMP</mp>	Non-formatted text ⁺ (ignores other HTML tags)				
		class= <i>class</i> <i>style</i>	Class of the element		
		id=id	Unique ID of the element		
		style= <i>styledef</i>	Inline style definition		
	Attributes common to almost all other tags	title= <i>tooltip</i>	Text of the tooltip to display		
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		
		tabindex= <i>ntab</i>	N of tab for the element		

+ = deprecated

Tag	Attributes	
	align=top bottom left middle right	Image alignment with respect to surrounding text $^{\mathrm{+}}$
	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= <i>id</i>	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
	<pre>coords=left,top,right,bottom cx,cy,radius x1,y1,,xn,yn</pre>	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
	<pre>shape=rectangle circle polygon</pre>	Shape of area
	<pre>target=_blank _parent _self _top</pre>	Destination of target URL

 \dagger = deprecated

HTML 4.01 - tables

Тад	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= <i>ncolumns</i>	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= <i>nrows</i>	Number of rows this cell spans on	
	<pre>scope=col colgroup row rowgroup</pre>	Target for cell header information	
	valign=top middle bottom baseline	Vertical text alignment	
	width=npixels percent%	Cell width †	

+ = deprecated

7-bit ASCII table

Dec	Hex	Char		Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	
0	0	NUL	Null	32	20	space	64	40	Q	96	60	`	
1	1	SOH	Start of heading	33	21	!	65	41	A	97	61	a	
2	2	STX	Start of text	34	22	"	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	Е	101	65	e	
6	6	ACK	Acknowledge	38	26	8	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	А	LF	Line feed	42	2A	*	74	4A	J	106	6A	j	
11	В	VT	Vertical tab	43	2B	+	75	4B	к	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	М	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	o	
16	10	DLE	Data link escape	48	30	0	80	50	P	112	70	р	
17	11	DC1	Device control 1	49	31	1	81	51	Q	113	71	а	
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	т	116	74	t	
21	15	NAK	Negative ACK	53	35	5	85	55	U	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	х	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	I	123	7B	{	
28	1C	FS	File separator	60	3C	<	92	5C	١	124	7C	I	
29	1D	GS	Group separator	61	3D	=	93	5D]	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.

ascii man ascii

Display an ASCII table

showkey -a

Prompt for pressing a key and display its ASCII value in decimal, octal, and hex

Confidentiality, **Integrity**, and **Availability** (aka the **CIA triad**) are the basic policies of Information Security. Confidentiality ensures that access to information is limited to people and groups with the correct rights, integrity ensures that information has not been improperly modified, and availability ensures that a system is operable and functioning.

	Access control types
Discretionary Access Control (DAC) aka need-to-know	Allows the user that has access to the resource to decide with whom to share it. File access is regulated by user and group permissions. In Linux, this is the standard access model.
Mandatory Access Control (MAC)	A particular user can access a resource only if they have been given explicit access right to it. The end user is not allowed to choose who can access the resource, or to pass privileges. In Linux, this is implemented via SELinux.
Role-Based Access Control (RBAC)	Access permissions are based on the access policies determined by the system. Users are assigned access to resources on a one-to-one basis.
Rule-Based Access Control (RuBAC)	Endpoint devices (e.g. firewalls) verify the requests to access network resources against a set of rules based on IP addresses, port numbers, etc.

A **threat** is an entity, circumstance, or event with the potential to adversely impact a computer system through unauthorized access, destruction, disclosure, modification of data, or Denial of Service.

A vulnerability is a weakness in a computer system that could be exploited by a threat source.

A **risk** is the probability that a particular security threat will exploit a system vulnerability, according to the risk equation: risk = threat × vulnerability.

An **attack** is an attempt to gain unauthorized access to a computer system's services, resources, or information; can also be considered an attempt to compromise a computer system's confidentiality, integrity, or availability.

	Vulnerability management life cycle
Creation of a baseline	Identify and prioritize critical assets
Vulnerability assessment	Identify and prioritize vulnerabilities. Examine the abilities of a system, applications, security procedures, and controls, to withstand an attack
Risk assessment ♥	Analyze and evaluate risks in order to determine possible incidents, their likelihood, their consequences, and the tolerance of each critical asset for such events. The components of risk assessment are technical safeguards , organizational safeguards , physical safeguards , and administrative safeguards
Remediation	Reduce the severity of vulnerabilities (via action plans, patches, hotfixes, etc.)
Verification	Verify all the previous phases (via scanners, reports, etc.)
Monitor	Monitor regularly the system to maintain the required level of security

The **Common Vulnerability Scoring System (CVSS)** assessment consists of three metrics for measuring vulnerabilities: **base metrics**, **temporal metrics**, and **environmental metrics**. Each metric sets a severity score from 1 to 10.

Common Vulnerabilities and Exposures (CVE) is a public list of identifiers for software vulnerabilities.

The **Metasploit Framework** is a well-known tool and the de facto standard for developing and exploiting security vulnerabilities in systems and applications. The GUI equivalent is **Armitage**.

Metasploit has a modular architecture. **Exploit** modules are the basic modules used to encapsulate an exploit.

Payload modules can be **singles** (self-contained), **stagers** (modules that establish a network connection to the attacked system), and **stages** (downloaded by stagers).

Auxiliary modules are used to perform one-time actions such as port scanning, DoS, or fuzzing.

NOP modules generate no-op instructions (0x90 for x86 microchips) used to keep the payload size consistent by padding out buffers.

The steps for carrying out an attack are, in order: configuring an exploit, setting up the exploit options, selecting a target, selecting a payload, and launching the exploit.

msfconsole	Launch the Metasploit Framework CLI
msfupdate	Update the Metasploit Framework
msfvenom	Generate and encode a payload for an exploit. Replaces the old msfpayload and msfencode tools

Base commands	
help	Show the list of Metasploit commands
help command	Show detailed help about command
db_status	Check database connection status
creds	Display all credentials in the database
use module	Load and use module
setg variable value	Assign value to a global variable
getg variable	Get the value of a global <i>variable</i>
unsetg variable	Unset the value of a global variable
connect host port	Connect to a remote host on port
sessions	Display information about active sessions
threads	Display information about background threads and manipulate them
banner	Display a Metasploit banner
history	Show Metasploit command history

Module commands	
info	See information about the currently loaded module
show payloads	Show the list of compatible payloads for the currently loaded module
show options	Show all options (variables) available for the module, along with their descriptions and set values
set variable value	Assign value to a context-specific variable
get variable	Get the value of a context-specific variable
unset variable	Unset the value of a context-specific variable
check <i>host</i>	Check if <i>host</i> is vulnerable
reload	Reload the module
rexploit rerun	Reload and execute the module
exploit run	Execute the module

Meterpreter is an advanced and dynamically extensible payload for a Metasploit attack that provides the attacker with an interactive shell (Meterpreter session) to the target remote machine. This session is obtained by running from Metasploit an exploit with the appropriate payload e.g. php/meterpreter/reverse_tcp.
The payload is deployed using in-memory DLL injection.

Meterpreter commands	
help	Show a list of all Meterpreter commands
background	Send the Meterpreter session to background and return to the MSF CLI
cat file	Display the contents of file
edit <i>file</i>	Edit a text <i>file</i> (via Vim)
ls	List files on the target machine
ps	Display processes on the target machine
download file	Download file from the target machine
upload file path	Upload file from the local machine to the path on the target machine
execute -f command	Execute a <i>command</i> on the target machine
resource file	Execute on the target machine the Meterpreter commands listed in the local file
shell	Run an OS shell on the target machine
sysinfo	Get information about the target machine: OS, machine name, etc.
ipconfig	Display network configuration of the target machine
localtime	Display date and time of the target machine
clearev	On a MS Windows target machine, clear all Application, Security, and System logs
webcam_list	List all operative webcams on the target machine
webcam_snap	Take a snapshot from the webcam on the target machine
quit exit	End the Meterpreter session

Aircrack-ng is a suite of tools for Wi-Fi security. It includes utilities for wireless network sniffing, attack, key cracking, and testing.

aircrack-ng options file	Key cracker.Cracks WEP or WPA/WPA2-PSK keys from a capture file (in .cap or .ivsformat).Possible options are:-a nAttack mode (n=1 for WEP, n=2 for WPA/WPA2-PSK)-e essidSpecify the Access Point to use-KUse the Korek WEP cracking technique-zUse the PTW WEP cracking technique-k nDisable the Korek WEP attack number n (where n is between 1 and 17)-n lenSpecify WEP key length-sShow WEP key in ASCII while cracking-w fileWordlist file to use for WEP or WPA/WPA2 key cracking
aireplay-ng attack options	 Packet injector. Replays packets to perform an attack, where <i>attack</i> is one of: Deauthentication attack Fake authentication attack Interactive packet replay attack ARP Request replay attack Chopchop attack Fragmentation attack (against WEP) Caffe Latte attack WPA Migration Mode attack Injection test
airodump-ng options interface	Packet sniffer. Captures packets by listening to the network <i>interface</i> . Possible <i>options</i> are: ivs Save only captured IVs -w file Write sniffed packets in a capture file -o format Use format for the capture file: can be

pcap, ivs, csv, gps, kismet, netxml, **Or** logcsv



airoscript-ng	User-friendly interface for aircrack-ng
airgraph-ng	Tool to generate graphs of relationships between wireless devices, using data from airodump-ng
packetforge-ng	Generator of encrypted packets for injection
airbase-ng	Tool for attacks against wireless clients (and not Access Points)
airserv-ng	Tool to access the wireless NIC from other machines
tkiptun-ng	WPA-TKIP attack tool
wesside-ng	WEP key recovery tool
airdecloak-ng	Tool to remove WEP cloaking from PCAP dump files
airolib-ng	Manager for ESSID and password lists. These are used for WPA and WPA2 cracking
airdecap-ng	Decryption tool for WEP and WPA
airmon-ng	Tool to set up wireless NICs in monitor mode
airtun-ng	Virtual tunnel interface creator
airdriver-ng	Tool that displays information about wireless drivers on the system
airdrop-ng	Tool to force deauthentication of users
ivstools	Tool to extract or merge IVs from a PCAP dump file
kstats	Program that displays statistical FMS algorithm votes for an IVs dump with a specific WEP key
makeivs	Tool to generate a dummy IVs dump file with a specific WEP key
versuck-ng	Tool to calculate the default WEP key for Verizon Actiontec wireless routers
easside-ng	Tool to communicate with an Access Point without knowing its WEP key
buddy-ng	Helper server for easside-ng

How to crack WEP

1.	airmon-ng start wlan0	Start the wireless NIC into monitor mode on the same channel as the AP, and test injection capabilities to the AP
2.	airodump-ngivs -w capture wlan0	Discover the list of active wireless machines. Note ESSID and BSSID of the target AP (let us assume they are respectively <i>ap_essid</i> and <i>ap_mac</i>). Keep this command running to capture the generated IVs
3.	aireplay-ng -1 0 -e <i>ap_essid</i> \ -a <i>ap_mac</i> -h <i>mac</i> wlan0	Do a fake authentication with the target AP using your NIC (with MAC address <i>mac</i>)
4.	aireplay-ng -3 -b <i>ap_mac</i> -h <i>mac</i> wlan0	To capture a large number of IVs in a short time, run <code>aireplay-ng</code> in ARP Request replay mode
5.	aircrack-ng -s capture.ivs	Once ${\tt airodump-ng}$ has captured at least 50000 IVs, crack the WEP key

How to crack WPA-PSK or WPA2-PSK

1.	airmon-ng start wlan0	Put the wireless NIC into monitor mode
2.	airodump-ng -w capture wlan0	Discover the list of active wireless machines. Note BSSID of the target client (let us assume it's <i>cl_mac</i>). Keep this command running
3.	aireplay-ngdeauth 11 -a <i>cl_mac</i>	Deauthenticate the client. The client will try to authenticate again, and airodump-ng will capture the authentication packet sent during the WPA/WPA2 four-way handshake
4.	aircrack-ng -a 2 -w capture.cap	Analyze the capture dump to crack the WPA/WPA2 key

The only way to crack WPA/WPA2 is to sniff the Pairwise Master Key associated with the four-way handshake authentication process. Therefore it is important to choose a complex WPA/WPA2 random password at least 20 characters long.

How to decloak a hidden SSID

1.	airmon-ng start wlan0	Put the wireless NIC into monitor mode
2.	airodump-ngivs -w capture wlan0	Discover the list of active wireless clients. Find the one where the ESSID is hidden (it shows only its string length) and note its BSSID (let us assume it's <i>cl_mac</i>). Keep this command running
3.	aireplay-ngdeauth 11 -a <i>cl_mac</i>	Deauthenticate the client

4. The output of airodump-ng will now show the hidden ESSID

How to perform a MitM attack

1.	airmon-ng start wlan0	Put the wireless NIC into monitor mode
2.	airodump-ngivs -w capture wlan0	Discover the list of active wireless clients. Note BSSID of the target client (let us assume it's <i>cl_mac</i>). Note ESSID and BSSID of the AP you are currently accessing (let us assume they are respectively <i>ap_essid</i> and <i>ap_mac</i>). Keep this command running
3.	aireplay-ngdeauth 11 -a <i>cl_mac</i>	Deauthenticate the client
4.	aireplay-ng -1 0 -e <i>ap_essid</i> \ -a <i>ap_mac</i> -h <i>cl_mac</i> wlan0	Perform a fake authentication attack, associating your NIC with the AP you are currently accessing



The **Firmware Mod Kit** is a toolkit to extract, deconstruct, modify, rebuild, and flash firmware images for Linux-based routers, IoT devices, embedded devices, and most other devices that use common firmware formats and filesystems such as TRX/uImage and SquashFS/CramFS.

It can be used by an attacker after compromising a device, to maintain access.

extract-firmware.sh build-firmware.sh	Extract the firmware Rebuild the firmware
ddwrt-gui-extract.sh	Extract Web GUI files from extracted DD-WRT firmware
ddwrt-gui-rebuild.sh	Restore modified Web GUI files to extracted DD-WRT firmware



arpspoof	ARP spoofing tool
arpoison	ARP cache update utility. Can be used to craft custom ARP packets
arpstraw	ARP spoofing detection tool
arpon	ARP handler inspector. Useful to detect ARP spoofing
arpwatch	Tracker of MAC to IP address pairings. Useful to detect ARP spoofing
ettercap	Network security tool for ARP poisoning and man-in-the-middle attacks over the LAN
macchanger	Tool to perform MAC spoofing. Changes the NIC to a random MAC address
macof	DoS tool for MAC flooding
yersinia	DoS tool for DHCP starvation attack
dhcpstarv	DoS tool for DHCP starvation attack
dhcpig	DoS tool for DHCP starvation attack
nht coon	
nbtscan	Network scanner for NetBIOS name information
pOf	Passive traffic fingerprinting tool. Identifies hosts performing any incidental TCP/IP communication
bannergrab	Network service banner grabbing tool. Sends a trigger to the service and collects basic information
nscan	Fast network scanner optimized for Internet-wide scanning
zmap	Fast single packet network scanner. An improved version of nmap designed for Internet-wide scanning
masscan	Fast Internet port scanner
fragrouter	IDS evasion toolkit. Reroutes network traffic
dnsspoof	DNS spoofing tool. Forges replies to DNS queries on the LAN
responder	LLMNR, NBT-NS, and MDNS poisoner
scapy	Packet manipulation tool. Features packet forging, decoding, injection, and other network operations
mitmf	Framework for MitM attacks
loki	Firewall evasion tool that encapsulates commands into the payload of ICMP packets
hts	HTTPTunnel server. Used in conjunction with the HTTPTunnel client htc to tunnel network connections
h t -	through pure HTTP traffic (GET and POST requests), hence bypassing restrictive firewalls or proxies
htc	HTTPTunnel client
iodined	Firewall evasion tool. Tunnels IPv4 traffic through a DNS server. Replaces the obsolete tcp-over-dns
iodine	Client for iodined
loic	Low Orbit Ion Cannon, a GUI tool for network stress testing and DoS/DDoS attacks
hoic	High Orbit Ion Cannon, a GUI tool for network stress testing and DoS/DDoS attacks
ZZ	Zombie Zapper, a countermeasure tool capable of stopping DDoS packet flooding attacks carried out by Trin00, TFN, Stacheldraht, etc.



kismet	Wireless sniffer and IDS
fern-wifi-cracker airsnort wepattack WEPCrack	Wi-Fi auditing and attack tool, with GUI WEP key cracker using the Fluhrer, Mantin, and Shamir attack (FMS) WEP key cracker. Takes a dumpfile as input WEP key cracker
airfart	GUI tool that detects Wi-Fi devices and displays their signal strength
cowpatty genpmk	WPA-PSK key cracker via dictionary attack. Part of the coWPAtty package WPA-PSK key cracker via precomputation attack
hackrf_info	Tool that probes the HackRF One device and shows its configuration. HackRF One is an open source SDR (Software Defined Radio) peripheral for testing RF systems. It is able to transmit and receive radio signals in the 1 MHz - 6 GHz range and can be used to carry out attacks such as replay, jamming, fuzzing, BlueBorne, etc. Usually used with the Ubuntu, Gentoo, and Pentoo distros
rfcat	ISM band radio multipurpose tool
rfcat-rolljam.py	Exploit for the rolling code attack. Jams, captures, and replays radio signals
scapy-radio	Modified version of the $scapy$ packet manipulation tool to include RF capabilities
RFCrack.py	Radio Frequency communications scanner and test workbench. Can be used to perform the rolling code attack
btscanner	Bluetooth scanner with ncurses UI
bluescan	Bluetooth scanner
bluediving	Bluetooth pentesting suite
bluesniff	Bluetooth device discovery (wardriving) utility. Proof of concept



Security tools - applications

sqlmap	Automatic SQL injection exploitation/pentesting tool. The GUI version is Tyrant SQL
mole	Automatic SQL injection exploitation/pentesting tool
jsql	jSQL Injection, a GUI tool to retrieve database information from a remote server
sqlsus	Fast and efficient SQL injection and takeover tool for MySQL
ISR-sqlget	Blind SQL injection tool
fatrat	TheFatRat, a Remote Access Trojan and exploiting tool
horsepill	Ramdisk-based rootkit
traitor	Tool for privilege escalation. Uses several methods to exploit misconfigurations and vulnerabilities to obtain root shell access
amap	Application Mapper, a scanning and fingerprinting tool for pentesting
amapcrap	Fuzzer that sends random data to a TCP/UDP port and gathers a response for use by ${\tt amap}$
svmap	Scanner for discovering VoIP SIP devices. Part of the SIPVicious package
svwar	Scanner for identifying active extensions on a PBX
svcrack	Online password cracker for SIP PBX
svcrash	Countermeasure for unauthorized svwar and svcrack scans
svreport	SIP audit session manager and reports exporter
ike-scan	Tool for discovering IKE hosts (IPsec VPN servers) and determine which IKE implementation they use
ddosim	Layer 7 DDoS simulator. Simulates zombie hosts connecting to a specific application on the target host
fat	Firmware Analysis Toolkit, a toolkit to find and analyze vulnerabilities in the firmware of IoT devices and embedded devices
balbuzard	Tool to extract patterns of interest (e.g. URLs, IP addresses, typical malware strings) from malicious files
bbcrack	Tool to bruteforce typical malware obfuscation transforms (XOR, ROL, ADD, etc.) and discover the algorithms and keys used. Based on patterns of interest
bbharvest	Tool to extract all patterns of interest found when applying typical malware obfuscation transforms (XOR, ROL, ADD, etc.) trying all possible keys
bbtrans	Tool to apply any of the malware obfuscation transforms from bbcrack to a file

w3af	Web Application Attack and Audit Framework, GUI. Finds and exploits web application vulnerabilities
w3af-console	Web Application Attack and Audit Framework, CLI version
nikto	Webserver vulnerability scanner
skipfish	Webserver vulnerability scanner
uniscan	Simple webserver vulnerability scanner
burp	Burp Suite, a comprehensive testing platform for web applications security. Allows intercepting and modifying HTTP/HTTPS requests and replies to perform HTTP session hijacking
zap	OWASP Zed Attack Proxy, a pentesting GUI tool for web applications
webscarab	Tool for testing the security of web applications. Runs as a proxy
arachni_web	Modular framework and penetration testing platform to test the security of web applications
nuclei	Pentesting tool, based on templates, for configurable targeted scanning
xsser	Automatic framework to detect, exploit, and report XSS vulnerabilities in web applications
vega	GUI tool to test the security of web applications
paros	GUI tool with HTTP/HTTPS proxy functionality for assessing web application vulnerability
wapiti	Vulnerability scanner for web applications
httpbee	Web application testing tool
wsfuzzer	Fuzzer for black box testing of web services (HTTP and SOAP)
ffuf	Fast web fuzzer
httprint	Web server fingerprinting tool
wafw00f	Tool that detects and fingerprints a WAF (Web App Firewall) i.e. a firewall that protects a webserver
wafninja	Tool that circumvents a WAF by automating the steps necessary for bypassing input validation
whatweb	Web scanner. Detects and identifies web technologies, plugins, JavaScript libraries, etc.
sublist3r	Enumerator of website subdomains. Uses common web search engines
scrapy	Application framework for web scraping, web crawling, data mining, and other web content extraction
dirbuster	Webspider with GUI that attempts to find via brute-force all non-linked (hidden) directories and files
sf	Spiderfoot, an OSINT website reconnaissance tool
ferret	Cookie sniffer
hamster	Session hijacker. It runs as a proxy, reusing cookies stolen by ferret from other clients' sessions
fiddler	Web debugging proxy tool, with GUI. Can be used to test the security of web applications
sslstrip	Tool for the HTTPS Stripping attack
sqlninja	Tool to exploit SQL injection vulnerabilities against web applications that use Microsoft SQL Server as database backend
SQLiX	Web crawler that attempts to find SQL injection vulnerabilities on explored websites
slowloris	Tool for the DoS Slowloris attack against webservers
slowhttptest	Tool for testing slow HTTP DoS attacks such as Slowloris, Slow Read, R U Dead Yet, etc.
wpscan	WordPress vulnerability scanner

Security tools - passwords

john	John The Ripper, a password cracker
hashcat	Password cracker and password recovery tool
dsniff	Password sniffer, able to operate over many cleartext network protocols
hydra	Login cracker tool supporting many network protocols and password cracking techniques
medusa	Brute-force login cracker
ncrack	High-speed network authentication cracker
ophcrack-cli	Password cracker for MS Windows passwords. Uses rainbow tables
patator	Multi-purpose brute-forcer (for FTP, SSH, Telnet, SMTP, DNS, MySQL, PostgreSQL, etc.)
rcrack	Hash cracker that uses rainbow tables. Part of the RainbowCrack package
rtgen	Rainbow table generator for rerack
crunch	Wordlist generator. Creates a list of words based on permutation and combination of a character set

snort	Network IDS/IPS with real-time traffic analysis and packet sniffing. It is configured via a customized ruleset that uses $libpcap$
ossec-hids	OSSEC, a HIDS with log monitoring and SIEM capabilities
tripwire	HIDS with integrity-based detection of unauthorized filesystem changes
aide	Advanced Intrusion Detection Environment, a HIDS with integrity-based detection. It makes a snapshot of the filesystem state and records it in a database, to check integrity of files at a later time
nessusd	Nessus, a well-known and comprehensive vulnerability scanner
saint	Security Administrator's Integrated Network Tool. Vulnerability scanner, originally based on SATAN (Security Administrator Tool for Analyzing Networks)
rkhunter	Rootkit Hunter. Scanner for rootkits, backdoors, and other malware
debsecan	Debian Security Analyzer. Reports vulnerabilities in packages installed on the system
clamscan	ClamAV command-line tool to scan files for viruses
mdatp	Command-line tool for Microsoft Defender for Endpoint
pentbox	Security suite including password crackers, honeypots, DoS tools, etc.
websploit	Exploit framework containing reconnaissance and attack tools for various technologies
psad	Port Scan Attack Detector. Uses iptables log messages to detect and block port scans and other malicious network traffic
honeyd	Honeypot daemon. It creates virtual hosts, and simulates their networking stack and any desired network service
labrea	Honeypot for incoming IP connections. Replies to unanswered ARP requests, creating a virtual host with the related unused IP address, which then performs Layer 4 tarpitting
sshhipot	SSH honeypot
artillery	Honeypot with monitoring and alerting system
honeytrap	Extensible toolkit for running and monitoring honeypots
kojoney	Low-interaction honeypot that emulates an SSH server
honeypy	Medium-interaction honeypot
cowrie	High-interaction SSH and Telnet honeypot
nexphisher	Automated phishing toolkit featuring many social media websites
stegdetect	Detector of stenographic content in graphic image files
inspy	LinkedIn enumerator. Attempts to find technologies and people at a specified target company
recon-ng	Web reconnaissance framework
dog	Recon Dog, an OSINT reconnaissance tool
maltego	OSINT tool with GUI that visualizes discovered data in a graph format for link analysis
JustMetadata	OSINT tool that gathers information about a large number of IP addresses and attempts to extrapolate relationships between them

Advanced persistent threat (APT)	Stealthy attack where the attacker gains unauthorized access to a system and remains undetected for a long period.	
Zero-day attack (0day)	Attack exploiting a software vulnerability that is still unknown or for which no fix exists yet.	
Man-in-the-middle (MitM)	Network-based threat where the attacker inserts itself undetected in the communication channel between two legitimate parties (network-level hijacking) and then proceeds to sniff, relay, and possibly modify the traffic. Countermeasure: mutual authentication of parties.	
Replay attack Playback attack	Attack where the attacker eavesdrops on a communication, then maliciously sends again parts of a valid data transmission. Countermeasure: data tagging e.g. nonces, rolling code.	
Side channel attack	Attack based on information obtained from the implementation of a system (e.g. analysis of power consumption, timing, electromagnetic leaks, sound) and not from weaknesses in the algorithm itself (e.g. cryptanalysis, software bugs).	
Rolling code attack Hopping code attack	Attack against the rolling code (used itself as a defense against replay attacks) used in keyless systems. The attacker jams the signal and sniffs a first code sent by the target. As the first code did not have any effect, the target sends a second code which is sniffed too by the attacker; at the same time the attacker forwards the first code which is received by the system, but the target believes it is the effect of the second code. Later on, the attacker uses the second code to gain unauthorized access to the system.	
Supply chain attack	Attack against the less secure elements in an organization's supply chain, usually done by tampering with the manufacturing process of the end-user software or hardware appliance (e.g. installing a backdoor in the firmware of a router). Countermeasure: use a SBOM (Software Bill Of Materials) to analyze vulnerabilities.	
Banner grabbing	Reconnaissance technique consisting in initiating a connection to the desired service and noting the software type and version mentioned in the service banner. Countermeasure: configure banners to show minimal information.	
Username enumeration	Reconnaissance technique in which the attacker tries to determine whether a specific username exists or not in the target system, or attempts to obtain a list of valid users. Countermeasure: configure the system to show minimal information about a failed login.	
Google hacking Google dorking	Reconnaissance technique consisting in using advanced operators with specific strings (i.e. dorks) in the Google search engine to find specific versions of vulnerable web applications, misconfigurations, administration panels, sensitive files not supposed to be publicly accessible, etc.	
Man-in-the-mobile	Infection of a mobile device with malware to bypass 2FA, as the malware relays the information to the attacker.	
Privilege escalation	Host-based threat consisting in illegally gaining elevated access to resources that are normally protected from a program or user.	
Confused deputy attack	Type of privilege escalation consisting in tricking a legitimate, more privileged program into misusing its authority on the system.	
Sybil attack Pseudospoofing	Act of subverting a system by creating multiple fake identities. This may allow the attacker to e.g. acquire a disproportionate level of control over a reputation system by affecting voting results, or disrupt statistics about vehicular traffic.	



Social engineering	Wide range of non-technical attacks consisting in deception and psychological manipulation of the target individual into divulging confidential information or performing unwarranted actions.	
Pretexting	Social engineering attack where the attacker invents an elaborate scenario (i.e. a pretext) to engage the target individual under a fake identity and convince them to divulge confidential information or perform unwarranted actions.	
Phishing	Social engineering attack aimed at obtaining sensitive information from people via a fake but legitimately-looking website controlled by the attacker. Usually perpetrated via an email message containing an obfuscated link to the malicious website.	
Spear phishing	Personalized phishing targeted at a specific individual.	
Whaling	Phishing targeted at a high-value individual (CEO, CISO, etc.).	
Vishing	Phishing via VoIP.	
Smishing	Phishing via SMS.	
Tailgating Piggybacking	Social engineering attack in which an attacker lacking proper authorization follows an authenticated individual into the targeted restricted area.	
Shoulder surfing	Act of getting access to sensitive information by spying an individual entering the data.	
USB drop attack Baiting	Social engineering attack consisting in leaving a bulk of malware-infected USB flash drives in public places for people to find and use.	
Dumpster diving	Act of searching through discarded paper documents, left behind by the target organization, in order to find and exploit information.	
Rubber hose cryptanalysis	Euphemism for extracting cryptographic secrets from the target by means of coercion or violence.	
Black bag cryptanalysis	Euphemism for obtaining cryptographic secrets from the target by breaking and entering the premises, burglary, theft, etc. This term is also used for other non-cryptanalysis methods such as keystroke logging, infection via virus or trojan horse, etc.	



Denial of Service (DoS)	Cyberattack towards hosts or networks, aimed at preventing or reducing availability of services to legitimate users. Countermeasures: blackhole filtering aka null routes, to drop all traffic coming from the attacker. Detection via activity profiling, sequential change-point detection (Cumulative Sum algorithm), wavelet-based signal analysis of traffic's spectral components.
Distributed Denial of Service (DDoS)	DoS launched simultaneously from several attacking hosts (usually a group of compromised machines i.e. a botnet).
Distributed Reflected Denial of Service (DRDoS)	DDoS carried out by forging requests to a large number of remote hosts using the target host's spoofed source IP address.
Permanent Denial of Service (PDoS) Phlashing	Hardware-targeted DoS which replaces the target device's firmware with a faulty one, bricking the device permanently.
Multi-vector attack	DoS combining volumetric, protocol, and application-layer attacks.

Ping of death	A malformed or oversized ping packet which, when reassembled by the target host, causes a buffer overflow, crashing or infecting with malicious code the target host. Obsolete; modern TCP/IP stacks, firewalls, and IDSs easily identify and discard pings of death.		
Ping flood ICMP flood	DoS in which the attacker sends a large number of ICMP Echo Request packets to the target host.		
Smurf attack	DRDoS in which the attacker sends a large number of ICMP Echo Request packets to a network broadcast address using the target host's spoofed source IP address. Obsolete; by default, ICMP requests to broadcast addresses are not forwarded anymore by routers.		
Fraggle attack	DRDoS in which the attacker sends a large amount of UDP traffic to ports 7 (Echo Protocol) and 19 (CHARGEN) of multiple remote hosts, using the target host's spoofed source IP address.		
SYN flood	DoS in which the attacker sends a a large number of TCP SYN packets to the target host but never responds to its SYN/ACK, hence never completing the TCP three-way handshake. This creates a large number of half-open connections which, until they time out, fill up the target host's connection queue, preventing legitimate clients to connect to it. Countermeasures: TCP Intercept (aka SYN Proxy or SYN cookies).		
Teardrop	DoS in which the attacker sends mangled IP fragments with overlapping and oversized payloads to the target host, causing it to crash. Obsolete; fixed in the Linux kernel v2.1.63.		
Fragmentation attack	DoS performed by sending a large number of fragmented TCP or UDP packets to the target host, which will consume resources in reassembling and inspecting them.		
Shrew attack	Low-rate DoS that exploits the retransmission timeout (RTO) mechanism of TCP. Performed by sending out a burst of traffic to a bottleneck router at the same time the client sends a request to the server. Hence, the router suspends the data transmission, packets are dropped during the RTO, and after the RTO the client needs to resend the lost packets, slowing down the transmission.		
MAC spoofing	Act of setting a spoofed MAC address in the NIC in order to divert communications to the host controlled by the attacker. Countermeasure: IP Source Guard (on switches) using the DHCP snooping binding table.		
MAC flooding	Dispatch of multiple Ethernet frames with different source MAC addresses to a switch. This fills up a switch's CAM table and forces the switch to failover to hub mode (i.e. broadcasting to all switch ports), allowing the attacker to sniff all network traffic in the LAN. Countermeasure: port security with max one MAC address per interface (on switches).		
ARP spoofing ARP cache poisoning ARP poisoning ARP poison routing	Dispatch of forged ARP messages into the LAN to associate the attacker's MAC address with another host's (often the gateway) IP address, diverting communications to the attacker. Often the first choice of attack for the purpose of sniffing, or in preparation to MitM attacks or session hijacking attacks. Countermeasures: Dynamic ARP Inspection (on switches) using the DHCP snooping binding table, disabling of gratuitous ARP, static IP addresses and ARP tables. On wireless networks, Client Isolation (on the wireless router) which prevents wireless clients from communicating between them.		
Port stealing	ARP spoofing aimed to associate the attacker's MAC address with another host's IP address on a switch's CAM table, which will then forward packets through the wrong switch port.		
IP spoofing	Act of setting a spoofed IP address in the NIC so the attacker's host can appear to be some other host. Countermeasure: direct TTL probes (however, this works only if the attacker's host is in a different subnet).		



DNS spoofing	Tampering with the name resolution mechanism of the target host so that a domain name resolves to an incorrect IP address controlled by the attacker. Can be carried out either by DNS hijacking, by deceiving the target host to use a rogue DNS server, or by tampering with the hosts file of the target host. Can be done in preparation to a MitM attack, although for a LAN an ARP spoofing would serve the same purpose and is easier to do. Countermeasures: DNSSEC, restriction of DNS service, master-slave DNS setup with no Internet access for the master, DNS anti-spoofing.	
DNS hijacking	 Attack which consists in compromising a DNS server and changing the mapping settings to redirect towards a rogue DNS server. This can also be done by stealing the domain name upon the sponsoring domain name registrar accredited by the ICANN (which manages the DNS root zone). Countermeasure: at the registrar level, REGISTRAR-LOCK status code to prevent unauthorized changes to the domain name. 	
Cybersquatting	Registration of a domain name which is similar to a well-known domain, product, or entity, in order to deceive users. Can be done in preparation to phishing attacks or scams.	
Typosquatting	Cybersquatting where the attacker relies on typos and other mistakes made by users when they manually type a URL into a web browser.	
Domain sniping Domain snapping	Registration of a domain name that has just expired, with the purpose of reselling it to the original owner at a higher price.	
DNS cache poisoning	Injection of forged DNS records in the DNS resolver's cache, causing the name server to return an incorrect IP address for a domain name, hence redirecting traffic to the attacker.	
Blind response forgery	DNS cache poisoning attack carried out by guessing the transaction ID (birthday paradox). Countermeasure: randomization of UDP source port.	
DNS water torture	DDoS done by performing a large number of DNS queries for nonexistent subdomains of a target domain. Subdomains strings are randomly-generated by the attacker, hence the queries bypass the DNS cache and hit the DNS Authoritative Servers of the target domain.	
DNS amplification attack	DRDoS in which the attacker sends a large amount of DNS queries to the target host's DNS server, using the target host's spoofed source IP address. The recursive resolution of queries ends up overwhelming the target host's DNS server.	
DNS sinkhole attack Blackhole DNS attack	Act of providing incorrect DNS information to systems so to redirect their communications to a single destination. This can also be done for beneficial purposes, e.g. to block ads or stop botnets from contacting their C&C (Command and Control) host.	
DHCP spoofing	Attack consisting in setting up a rogue DHCP server and use it to send forged DHCP responses to hosts. Often done to replace the IP addresses of the default gateway and DNS server, redirecting traffic to attacker-controlled nodes. Countermeasure: DHCP snooping and Dynamic ARP Inspection (DAI) on routers.	
DHCP starvation	DoS in which the attacker floods a DHCP server with DHCP requests from spoofed MAC addresses, depleting the server's IP address pool and making it unable to allocate them for legitimate clients. Also done in preparation to the deployment of a rogue DHCP server.	
IRDP spoofing	Injection of forged IRDP Router Advertisements to add default route entries to a target host, redirecting traffic to the attacker-controlled node.	
Sinkhole attack	Attempt to attract network traffic by advertising fake routing updates. Once traffic passes through the malicious node, the attacker may alter the payload, launch a blackhole or wormhole attack, or perform other disruptive activities.	
Blackhole attack Packet drop attack	DoS attack where an attacker-controlled node discards packets instead of relaying them. This can be done partially and/or selectively (e.g. depending on the time of the day, the source, the destination) in order to avoid detection.	
Wormhole attack	Attack (usually carried out on wireless networks) where the attacker records packets in one location and then tunnels them to another location, selectively or as a whole.	
Man-in-the-Cloud (MitC)	MitM-like attack against cloud file synchronization services, carried out by stealing and reusing a synchronization token from the target cloud user to obtain access to their files. Countermeasure: hardened policies for token expiration.	
Wardialing	Reconnaissance technique consisting in automatically dialing every telephone number from a list (usually in a local area code) searching for modems, BBS, or fax machines. Obsolete, as dial-up Internet connections have mostly disappeared.	
Warshipping	Attack consisting in using a physical package delivery service to deliver an attack vector (e.g. a backdoored router) to a target.	

Point to lure clients into connecting to it and then perform eavesdropp or MitM attacks. To improve effectiveness, the rogue AP can even transmit with a stronger signal. Countermeasures: network management software (on the network management side) with wired side inputs to detect devices connected the LAN and hence also rogue APs; WIPS. KARMA attack Variant of the evil twin attack. Some vulnerable devices broadcast the list of their preferred networks (i.e. the SSIDs of APs to which they ha already connected and are going to connect automatically). Upon receiving this information, an attacker can set up a rogue AP with a SS from the list. Client misassociation Attack similar to the evil twin attack, consisting in setting up a rogue A with a SSI from the list. Disassociation attack Availability attack carried out by sending deauthentication frames to th AP to disconnect clients. This attack can be done against a specific cli (by using the target client's sported MAC address) or al clients. Beacon flood attack Availability attack carried out by sending deauthentication frames to AP to disconnect client's sported MAC address or al clients. Glear channel assessment attack Physical layer DoS attack that exploits the CSMA/CA Clear Channel Assessment (CCA) to make the channel appear busy. Fluhrer, Mantin, and Shamir attack (FMS) Attack which exploits a weakness in the RC4 key scheduling algorithm recornstruct the key from encrypted message. The attacker conps the last byte of data from a WEP-encrypted gavidad. The attacker can bus to recover a WEP key. Chopchop attack Attack capainst a WEP-encryp		
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reconstruct the key from encrypted messages. This attack can be use to recover a WEP key.Chopchop attackAttack carried out against a WEP-encrypted wireless communication which allows to recover the unencrypted payload. The attacker chops the last byte of data from a WEP-encrypted packet, replaces that byte recalculates the checksum, and sends the packet to the AP. The AP discards the packet, until by trial and error the attacker eventually replaces a valid checksum and the AP accepts it. The same attack can be carried out against WPA-TKIP. This attack does not recover the WEP key.Key Reinstallation Attack (KRACK)Attack against the four-way handshake in the WPA2 authentication protocol. The attacker captures and replays the message in step 3 (containing the AP's nonce) to force nonce reuse; this allows the attact to decrypt all traffic. Countermeasures: update all wireless devices with the latest security patches, patch the AP's firmware, use HTTPS, enable 2FA.Fragmentation attack [WEP]Attack consisting in extracting some keying information from a WEP packet, then sending ARP and LLC packets to the AP which resends th back, then extracting more keying information from a WEP packet. This attack does not recover the WEP key.Caffe Latte attackAttack allowing to recover a WEP key from a client by capturing an AR packet. Torib attack, performed using any ARP or IP packet.Hirte attack Client-oriented fragmentation attackExtension to the Caffe Latte attack, performed using any ARP or IP packet.		
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Client-oriented fragmentation attack packet. Wardriving Detection and reconnaissance of WLANs by listening to SSID broadcas	Caffe Latte attack	Attack allowing to recover a WEP key from a client by capturing an ARP packet from the client, manipulating it, and sending it back to the client.
	Wardriving	Detection and reconnaissance of WLANs by listening to SSID broadcasts or by sending probe requests, usually done from a moving vehicle.
WarchalkingTechnique of advertising discovered WLANs in range by drawing specific symbols with chalk in public places, usually on pavements or walls.	Warchalking	Technique of advertising discovered WLANs in range by drawing specific symbols with chalk in public places, usually on pavements or walls.



Bluejacking	Sending of anonymous messages (e.g. spam) to a Bluetooth device, done by inserting the message in the BT connection request. Uses the OBEX (Object Exchange) protocol.	
Bluesnarfing	Theft of information from a Bluetooth device. The attacker connects to the target BT device and performs a GET operation for known or guessed filenames. Carried out by exploiting a vulnerability in the OBEX protocol.	
Bluebugging	Unauthorized remote access and takeover of a Bluetooth device.	
Blueprinting	Footprinting performed against a Bluetooth device.	
Bluesmacking	Ping of death attack carried against a Bluetooth device.	
BlueBorne	Vulnerability in the Bluetooth implementation on multiple OSes that allows an attacker to take control of the target device, even if the device is not paired or even set to discoverable mode. The attacker gets the MAC address and performs OS fingerprinting on the device, then uses a BT exploit.	



Network-level hijacking	Interception of TCP or UDP packets during transmission between client and server. This term is also used for the takeover of a legitimate TCP communication between two hosts, done via IP spoofing and MitM, sometimes using source routed packets. The attacker sniffs (or tries to predict) TCP Sequence and Acknowledgment numbers from the client, sends forged TCP Sequence and Acknowledgment numbers to the server to desynchronize the client, and finally inserts itself in the TCP session.		
Application-level hijacking Session hijacking	Takeover of an HTTP session, usually done by stealing an HTTP session token. This is not a network-level hijacking.		
TCP/IP hijacking	Network-level hijacking in which the attacker sniffs the communications between two hosts to get the target host's Initial Sequence Number (ISN). The attacker then sends a packet with the target host's spoofed source IP address using the captured ISN. The other host receives the packet, increments its TCP Sequence number, and sends an ACK to the target host which ignores it. The attacker continues to send spoofed packets with forged TCP Sequence and Acknowledgment numbers, causing the target host to have desynchronized values and making its connection hang. At this point, the attacker inserts itself in the TCP session, replacing the target host.		
Blind hijacking	Network-level session hijacking in which the attacker tries to predict ISN and TCP Sequence and Acknowledgment numbers, without being able to see the response. Can be used to inject malicious data into the communication, and does not require source routing. This is not considered a MitM attack.		
RST hijacking TCP reset attack	Injection of an RST packet with spoofed source IP address within a legitimate TCP communication, to terminate the connection. May be done in preparation to TCP/IP hijacking.		
UDP hijacking	Network-level hijacking where the attacker forges UDP replies from the server.		
Source routing attack	Network-level session hijacking that uses the source routing field in the IP header to specify a packet route so to, with the help of a trusted host, divert packets towards the attacker's node. Used in IP spoofing attacks. Obsolete; by default, network devices nowadays discard source routed packets.		
Session fixation	Application-level session hijacking in which the attacker sets a session ID on behalf on the target host. This can be done e.g. via a phishing email. This attack is effective against e.g. web applications that do not change the session cookie after a successful login and instead allow additional privileges to it.		
Session prediction	Application-level session hijacking in which the attacker predicts a session ID value. The attacker needs beforehand to collect valid session ID values that identify authenticated users, and to analyze and understand the session ID generation algorithm.		
Session brute-forcing	Application-level session hijacking in which the attacker tries all possible session ID values until they successfully get access to the application.		
Session riding	Application-level session hijacking obtained via Cross-Site Request Forgery. Countermeasures: check the HTTP Referrer header, ignore URL parameters when processing an HTTP POST command.		
Session sidejacking Sidejacking Cookie stealing	Application-level session hijacking in which the attacker sniffs a session ID (session cookie) from a legitimate session and then reuses it to impersonate the legitimate client.		



HTTP response-splitting attack HTTP header injection	Attack which consists in adding header response data into an input field so that the webserver splits the HTTP response into two; these can either be served to the attacker, served to a legitimate client, or discarded. Countermeasure: validation of client input. In particular, CR ($\%0d$, r) and LF ($\%0a$, n) characters should never be allowed in input.		
HTTP request tampering	Unauthorized access to a web application obtained either by tampering with the URL query string, or by modifying the HTTP headers sent to the webserver e.g. the Referer: header which in vulnerable applications is used for access control.		
HTTP Parameter Pollution (HPP)	Evasion technique used to bypass WAF security filters which consists in crafting an HTTP request containing multiple instances of a parameter with the same name, hence splitting the attack vector.		
HTTP Parameter Fragmentation (HPF)	Evasion technique, often used along with HPP, which allows to reconstruct the parameter string passed in the HTTP request.		
Webcache poisoning	Attack where the attacker uses a specially crafted request to force the webserver's cache to flush its contents and insert a URL with infected content in the cache, which is then served to legitimate clients accessing the cache. Can be performed via an HTTP response-splitting attack.		
Directory traversal	Unauthorized access to directories outside the webserver's root directory, done by using repeatedly the/ sequence in URLs.		
Unvalidated redirect	Phishing in which the URL is that of a legitimate site but contains a redirect to the malicious site.		
Unvalidated forwarding	Unauthorized access to a restricted webpage obtained fraudulently via an embedded forward query on the URL.		
CRIME	Compression Ratio Info-leak Made Easy. Exploit against authentication web cookies transmitted over compressed HTTPS and SPDY connections, which results in session hijacking.		
BREACH	Browser Reconnaissance and Exfiltration via Adaptive Compression of Hypertext. Session hijacking exploit analogous to CRIME, but performed against HTTPS when using HTTP compression.		
HTTPS Stripping SSL Stripping	MitM attack which consists in hijacking the connection establishment from the target host to a remote secure webserver, then transparently downgrading all HTTPS traffic to HTTP. This attack works for webservers with redirection from HTTP to HTTPS, and only if the initial request to the webserver is sent as HTTP; then, if the client does not explicitly specify HTTPS for links, the attacker intercepts all HTTP 302 redirections and sends the client the requested content through HTTP. Countermeasure: HSTS (however, browsers not accepting HSTS cookies will still be vulnerable).		
Forbidden attack	Attack exploiting vulnerable implementations of the TLS protocol that incorrectly reuse the same cryptographic nonce when data is encrypted. This allows the attacker to sniff the HTTPS connection and inject content.		
HTTP flood	Layer-7 DDoS targeted at webservers. Carried out by sending a large number of HTTP GET and POST requests towards the target webserver.		
Slow HTTP attack	Low-bandwidth DoS targeted at webservers. Carried out by keeping several connections to the target webserver open as long as possible, depleting the webserver's connection pool. This is done by exchanging HTTP traffic at an extremely slow rate (1 byte/min or less), preventing the webserver from going into timeout for idle connection.		
Slow Post attack	Slow HTTP attack carried out by sending correct HTTP requests and headers at an extremely slow rate.		
Slow Read attack	Slow HTTP attack carried out by reading the webserver's response at an extremely slow rate.		
Slowloris	Similar to the Slow Post attack, but carried out by sending partial HTTP request and headers, while never completing the request.		
R U Dead Yet (RUDY)	Slow HTTP attack carried out by opening concurrent POST HTTP connections and delaying sending the body of the POST request.		

Cross-Site Scripting (XSS)	Injection of malicious client-side scripts (e.g. via input textfields) in webpages, which are then executed when the webpage is viewed by other clients. This can lead to session hijacking, data theft, exploiting user privileges, etc. Identification of entry points for user input is the first step for exploiting a website. Countermeasures: set the HttpOnly flag in session cookies, sanitize user input.		
Non-persistent XSS Reflected XSS		where the malicious data provided by the attacker is used y by server-side scripts to display results to the targeted user only.	
Persistent XSS Stored XSS	XSS attack where the malicious data provided by the attacker is saved by the server and permanently displayed to all users visiting the website.		
Server-side XSS		where the malicious data provided by the attacker is wholly server-side. Historically, this was the first kind of XSS attack.	
DOM-based XSS	the webser	where the malicious data provided by the attacker does not affect ver but it is reflected fully client-side, where all the presentation a JavaScript) occurs.	
Cross-Site Flashing (XSF)		tack where the malicious data provided by the attacker is used in fic video playing functions and variables by Flash scripts.	
Cross-Site Tracing (XST)		, involving the use of the HTTP TRACE method, that allows stealing Javascript.	
Cross-Site Request Forgery (CSRF) One-click attack	maliciously designed ir	ch consists in having the target client unknowingly submit a crafted web request to a webpage. Can be performed via specially nage tags, hidden forms, JavaScript functions, etc. asure: random tokens in the web application.	
Server-Side Request Forgery (SSRF)	Attack which consists in inducing the server-side application to make HTTP requests to an arbitrary domain. This results in unauthorized actions and access to data, and may lead to arbitrary command execution.		
URL parameter tampering Web parameter tampering	Modification of parameters in the URL to exploit vulnerable applications that use them, e.g. http://www.bank.com/account?id=345&amount=200000		
Session poisoning	Unauthorized access to a web application by exploiting (e.g. via URL parameter tampering) weak user input validation. The same term may also indicate the takeover of a session of a legitimate user e.g. by injecting malicious content, or via cookie poisoning.		
Cookie sniffing	Unauthorized access to a web application by sniffing a cookie belonging to a legitimate user and reusing it to bypass the authentication process, ending up logged in as that user. Countermeasure: SSL, setting the secure attribute on cookies (which will therefore be sent only over HTTPS).		
Cookie replay	Replay attack in which the attacker captures a cookie belonging to a legitimate logged in user, then reuses it to perform malicious activities on behalf of that user. The attack persists until the user logs off.		
Cookie poisoning	Unauthorized access to a web application by crafting a cookie, or by sniffing and modifying a cookie belonging to a legitimate user. Countermeasures: cookie expiration, associate cookie's credentials to an IP address.		
Cookie parameter tampering	Unauthorized access to a web application by tampering with the parameters of a cookie and resubmitting it.		
SSI injection	Code injection technique consisting in injecting scripts in webpages via SSI. SSIs (Server Side Includes) are directives present on web applications which allow inserting dynamic content into an HTML page before it is loaded or visualized.		
CORS allows re domain outside safer than allov		oiting the Cross-Origin Resource Sharing (CORS) mechanism. As restricted resources on a webpage to be requested from another tside the domain from which the first resource was served; this is allowing all cross-domain requests. It bypasses the Same-Origin by which forbids certain cross-domain requests (e.g. Ajax).	
		Injection of connection string parameters into other existing parameters, often carried out by using a ; character. This can be done e.g. in connection strings for backend databases.	

Website defacement	Unauthorized changes made to the website appearance and content, to show the attacker's propaganda and/or infect legitimate clients with malware.
Pharming	Attack intended to redirect legitimate traffic from a website to a fake one. Usually carried out via DNS spoofing. Considered an advanced form of phishing.
Watering hole attack	Attack in which the attacker identifies which websites the target users visit more often and infects those websites with malware (e.g. via XSS).
Framing attack	Insertion of a malicious webpage inside a legitimate webpage by using the ${\tt iframe}{\tt ifine}$ (inline frame) HTML tag.
Clickjacking UI redress attack UI redressing (UIR)	Deceptive technique consisting in tricking web users to click on a different element from the one they think they are clicking. Usually done via a framing attack, by having an invisible iframe with malicious content on top of a visible iframe with innocuous content.
Man-in-the-browser (MitB)	Attack related to MitM where a Trojan horse infects a web browser in the target host, and injects HTML code in the browser's requests and responses. The Trojan operates between browser and OS API, allowing it to read data before encryption when it is sent from the host, and read data after decryption when it is received by the host.



XML External Entity (XXE)	SSRF attack consisting in passing malicious XML input, referencing an external entity containing infected data, to an application with a weakly configured XML parser. This may cause confidential data disclosure, DoS, remote code execution, etc. XML DoS issues are a common SOA vulnerability.
Billion laughs attack XML bomb	Exponential entity expansion attack consisting in a specially crafted XML document where the root element contains a defined entity which contains e.g. 10 defined entities, each of which contains e.g. 10 defined entities, and so on. This takes up a large amount of memory and results in a DoS when the XML document is processed. Countermeasures: capping the memory allocated for an individual XML parser, treating entities symbolically and expanding them only when needed.
XML injection XML poisoning	Insertion of specially crafted XML fields in SOAP requests for web services. This may cause confidential data disclosure, DoS, remote code execution, etc.
XPath injection	Code injection technique in which the attacker provides malicious parameters to construct the wrong XPath query and access the wrong XML node. XPath is a query language for selecting nodes from an XML document.
Wrapping attack [XML]	Attack performed during the translation of a SOAP message in the TLS layer, by intercepting the message, adding the body to the header, injecting a malicious payload in the body, and sending the message to the server as a legitimate client. The server therefore verifies the XML signature as valid. Countermeasures: XML schema validation, authenticated encryption in the XML-Enc (XML Encryption) specification.
SQL injection (SQLI)	Code injection technique in which the attacker inserts malicious SQL statements into an input field for execution. This is done by using single quotes (') and double quotes ("). Countermeasures: user input sanitization, avoiding constructing dynamic SQL with concatenated user input values, keeping untrusted data separate from commands and queries, using least privilege account types for connection to the database.
In-band SQL injection	SQL injection where the attacker uses the same communication channel to send the query and retrieve the result. Most common type of SQL injection. Can be: Error-based: the attacker causes the database to throw an error, e.g. by forcing a conversion type, and gains knowledge by analyzing the error message Illegal query: the attacker sends a logically incorrect query and gains knowledge by analyzing the error message Union: the attacker uses the UNION operator to get the field values from other tables; can be coupled to other operators e.g. ORDER BY to find the number of fields in a table Tautology: the attacker inserts the OR operator with a tautology so that a WHERE clause is always true, e.g. ' OR '1'='1 End-of-line comment: the attacker uses to insert an end-of-line comment to make the database parser ignore the rest of the query Inline comment: the attacker uses /* */ to insert an inline comment to bypass fields Piggybacked query aka stacked queries: the attacker uses a ; character to insert additional malicious queries to the original query Stored procedure: the attacker input is fed to dynamic SQL statements Second order: the attacker's input is saved in a database and used later when the attacker submits a second query; requires knowledge of the application backend
Out-of-band SQL injection	SQL injection where the attacker retrieves the result via a different channel e.g. email, HTTP, or file I/O functions. More difficult to perform.
Blind SQL injection Inferential SQL injection	SQL injection attack used when the application does not show a useful error message and hence the attacker needs to assess whether the application might be vulnerable to an SQL injection. This attack is time-intensive. Can be: Time-based aka double blind: the attacker sends a query which may be true or false embedded with sleep or benchmark functions, and gets information from the time delay that occurs in the response Boolean-based: the attacker sends a query which causes the application to return a different result depending on whether the query returns true or false Heavy query: the attacker sends a query that takes noticeable time to execute, e.g. a SELECT COUNT (*) from multiple tables
ORM injection	SQL injection attack against a data access object model generated by ORM (Object Relational Mapping).



Buffer overflow Buffer overrun	Attack carried out by writing data to a buffer over the buffer's boundaries, overwriting the adjacent memory addresses. This allows the attacker to modify the target process' address space to control process execution, crash the process, and modify variables. Countermeasure: buffer bounds checking.
Fork bomb	DoS attack consisting in a process that recursively replicates itself ad infinitum, depleting system resources and slowing down or crashing the system due to resource starvation.
Fuzzing	Attack (also a software testing technique) consisting in sending invalid, unexpected, or random data as input to a program in order to crash it or provoke an exception e.g. a buffer overflow or a memory leak. A memory leak is a form of memory consumption where the program fails to release an allocated block of memory when it is no longer needed.
Code injection	Attack in which the attacker inserts text in a data field that gets interpreted as code.
File injection	Code injection technique in which the attacker exploits dynamic file include mechanisms in vulnerable web applications (especially in PHP). The attacker provides a URL pointing to the malicious file, which is used by the web application instead of the intended local file.
DLL injection	Attack consisting in forcing a process to load a dynamic-link library, resulting in the attacker's malicious code running within the address space of that process.
LDAP injection	Code injection technique in which the attacker inserts malicious LDAP user parameters into an input field to get access to the LDAP database. Countermeasure: user input sanitization.
Insecure deserialization attack	Injection of malicious code into a serialized object; if the application uses a vulnerable algorithm for deserialization, the code is executed when the object is deserialized. Serialization is the act of converting an object into a format (e.g. XML, JSON, YAML) which can be written to disk, transmitted over the network, or sent to a stream (e.g. stdout).
Cross-guest VM breach	Side channel attack carried out by running a VM on the same physical host as the target VM and taking advantage of shared physical resources (e.g. CPU cache) to extract cryptographic secrets.
Shrink-wrap code attack	Attack consisting in exploiting holes in unpatched or misconfigured software (e.g. software with default insecure configuration options).
Logjam	Vulnerability affecting Diffie-Hellman key exchanges with key size from 512 to 1024 bits, allowing an attacker to downgrade a TLS connection and read and modify the exchanged data.
Shellshock	Vulnerability in the Bash shell which allows an attacker to execute arbitrary commands by exploiting the function export feature of Bash.
Heartbleed	Buffer over-read vulnerability in the OpenSSL cryptography library. The attacker client sends a heartbeat request specifying a length larger than the message payload. The server replies filling up all the allocated buffer with the contents of the active memory, which may include private data.
Spectre	Vulnerability affecting the branch prediction mechanism (done to improve performances) on microprocessors. An attacker can exploit the side effects of speculative execution, and particularly branch misprediction, to access private data.
Meltdown	Vulnerability affecting some Intel x86, IBM POWER, and ARM microprocessors. An attacker can have a process, even without proper authorization, read any memory location by exploiting a race condition between memory access and privilege check during instruction processing.
Rowhammer	Attack consisting in accessing physical rows inside vulnerable memory chips millions of times per second, causing bit flips in neighboring rows. This allows the attacker to e.g. bypass security sandboxes and escalate privileges of untrusted applications.
Log4Shell LogJam	Remote Code Execution vulnerability in the Apache Log4j library. An attacker causes the application to write one string into the log, then exploits the message lookup substitution function to upload malicious code via JNDI into the application.
Dirty Pipe	Vulnerability in the Linux kernel that allows an attacker to overwrite read-only files with arbitrary data, leading to privilege escalation and root access. Fixed in Linux 5.16.11.

Linear cryptanalysis	Cryptanalysis based on finding affine approximations to the actions of a cipher, analyzing pairs of plaintext and the corresponding ciphertext to try to recover the encryption key.
Differential cryptanalysis	Cryptanalysis based on the analysis of how differences in the input affect the output.
Integral cryptanalysis	Cryptanalysis based on the analysis of pairs of inputs differing in only one bit.
Known plaintext attack	Linear cryptanalysis technique where the attacker has access to some plaintext as well as the corresponding ciphertext.
Chosen plaintext attack	Cryptanalysis technique where the attacker is able to obtain the ciphertext corresponding to a plaintext of their choice.
Chosen ciphertext attack	Cryptanalysis technique where the attacker is able to obtain the plaintext corresponding to a ciphertext of their choice.
Adaptive chosen plaintext attack	Cryptanalysis technique where the attacker has access to the encryption device and is able to obtain the ciphertexts corresponding to plaintexts of their choice, making adaptive changes in the plaintext where needed.
Adaptive chosen ciphertext attack	Cryptanalysis technique where the attacker has access to the encryption device and is able to obtain the plaintexts corresponding to ciphertexts of their choice, making adaptive changes in the ciphertext where needed.
Non-adaptive chosen ciphertext attack Lunchtime attack	Chosen ciphertext attack where the attacker has access to a limited set of plaintexts and ciphertexts, or has access to the device for a limited time.
Related key attack	Cryptanalysis technique where the attacker is able to obtain the ciphertext corresponding to a plaintext of their choice, encrypted with two different but similar keys.
Chosen key attack Known key distinguishing attack	Cryptanalysis technique where the attacker must have access to the communication channel, and obtain the plaintexts corresponding to ciphertexts of their choice. Using this information, the attacker tries to recover the key by breaking an n-bit key cipher into 2 n/2 number of operations.
Timing attack	Cryptanalysis side channel attack where the attacker attempts to break the ciphertext by measuring the execution times of mathematical operations in the encryption process for various inputs.
Birthday attack	Cryptanalysis technique that exploits the mathematics behind the birthday paradox in probability theory, i.e. the higher likelihood of hash collisions found between random attack attempts and a fixed degree of permutations.
Brute force attack	The technique of trying every possible password or key until the correct one is found. May be very time-consuming or even infeasible. Countermeasure: long passwords and keys.
Rainbow table attack	Cracking of password hashes by using a rainbow table, i.e. a pre-computed table that caches the output of cryptographic hash functions. Countermeasure: adding a salt value to passwords before hashing.
Dictionary attack	Password cracking done by trying every entry listed in a dictionary file. The dictionary is a text file containing all words, names, entries with numbers and symbols added to words or replacing letters, finger rolls, etc. Countermeasure: truly random passwords.
Hybrid attack [password cracking]	Password cracking combining a dictionary attack and brute force attack, done by adding numbers and symbols to the dictionary entries.
Meet-in-the-Middle attack	Type of known plaintext attack carried out against ciphers that use multiple keys for encryption. The attacker performs a brute force attack on one key to encrypt the plaintext and on another key to decrypt the ciphertext, trying to find an intermediate ciphertext that matches both.
DUHK (Don't Use Hardcoded Keys)	Cryptographic vulnerability affecting devices that use the ANSI X9.31 Random Number Generator in conjunction with a hardcoded seed key. The attacker can exploit this vulnerability to recover encryption keys from VPN connections or encrypted web sessions.



	Virus
A virus is a piece of self-re	eplicating code that attaches copies of itself to other executable programs, infecting them.
File virus	Infects an executable file, overwriting it.
Boot Sector virus System virus	Executes its code before the target machine boots. Moves the Master Boot Record to another location on the hard disk and copies itself to the original location of the MBR.
Multipart virus Hybrid virus	Acts both as a file virus and a Boot Sector virus.
FAT virus	Infects the File Allocation Table in FAT filesystems.
Cluster virus	Infects files without changing them, saving instead the virus code to the hard disk and overwriting the pointer in the directory entry; in this way, the virus code is read instead of the actual program.
Stealth virus Tunneling virus	Alters the service call interrupts while running, to hide from AV software.
Sparse infector virus	Infects files only occasionally, upon satisfying certain conditions (time, size of the file to infect, etc.) to minimize the risk of being detected by AV software.
Encryption virus	Consists of a decryption module and an encrypted copy of the virus. Once the target machine is infected, the decryption module decrypts and executes the virus. The virus then infects files with a copy of the virus which is encrypted with a different key for each file. This is done to thwart signature detection methods in AV software.
Polymorphic virus	Reprograms itself, changing the malicious code at each infection. Consists of the encrypted virus, a decryption routine, and a mutation engine; the virus code mutates with each infection while the virus algorithm stays the same. Undetectable by AV software.
Metamorphic virus	Reprograms itself, rewriting the code each time it infects a new file: it inserts dead code, reorders instructions, and modifies the program control structure to avoid pattern recognition by AV software. Stealthier than a polymorphic virus.
Cavity virus	When infecting, overwrites empty spaces (nulls) in the original file so not to modify its size.
Camouflage virus Companion virus	Creates a companion file with a different file extension for each file to infect; the companion file is executed first and contains the malicious code.
Shell virus	Wraps itself around the infected file, hosting the original program as its subroutine, so that the virus code is executed first.
TSR virus	Terminate and Stay Resident virus. Remains resident in memory after the infected program has terminated execution.
Macro virus	Written as a macro (often in VBA language), infects Microsoft Office files.
File extension virus	Tries to hide itself by adding a fake safe file extension (e.g. TXT) to its executable file.
Logic bomb	Virus that is triggered in response to a specific event.

Trojan		
A Trojan is a malicious program packed and concealed, with the help of a wrapper, inside an innocuous program.		
Remote Access Trojan (RAT)	Provides full access to the infected host, including files, shell, screen capture, webcam, microphone, etc.	
Backdoor Trojan	Allows bypassing the standard system authentication through IDSs and firewalls.	
Botnet Trojan	Infects a large number of hosts (which, once compromised, become bots aka zombies) to create a botnet that can then be controlled via a Command&Control center to carry out distributed attacks.	
Rootkit Trojan	Composed of a dropper, a loader, and a rootkit; the dropper runs the loader which causes a buffer overflow, causing the rootkit to be loaded into memory.	
Proxy server Trojan	Allows an attacker to use the infected system as a proxy to connect to the Internet.	
Covert channel Trojan	Creates a covert channel in the data stream authorized by the network access control system, allowing the attacker to tunnel malicious traffic undetected.	

Rootkit		
A rootkit is a malicious program used to gain full, administrator-level, persistent access to a system without detection.		
Hardware/firmware rootkit	Located in the firmware (hard disks, BIOS, etc.), creates a persistent malware image.	
Bootloader-level rootkit	Replaces the bootloader. Can activate itself before the OS starts.	
Kernel-level rootkit	Runs at kernel level in Ring 0 with the highest OS privileges. This is the most difficult type of rootkit to detect.	
Hypervisor-level rootkit	Runs in Ring 1, hosting the OS of the target machine as a VM and intercepting all hardware calls made by the target OS.	
Library-level rootkit	Patches, hooks, or replaces OS system calls with backdoored versions.	
Application-level rootkit Replaces application files and modifies process' behaviour by injecting malicious code		

	Other malware
Worm	Standalone malicious program that replicates itself and executes through network connections. Usually it does not infect files, and uses just the CPU and RAM of the infected host.
Keylogger	Program that covertly intercepts and records all keys pressed on the keyboard. May also be hardware. The best location for it to be placed is the keyboard hardware or the OS.
Ransomware	Malware that encrypts files in the infected system, blocking the legitimate user from accessing them, and asks for a ransom to be paid online.

A **firewall** monitors incoming and outgoing network traffic, allowing or discarding it based on custom security rules.

Firewall architectures:

Bastion host	Defends the LAN from outside attacks. Has one public interface connected to the Internet, and one private interface connected to the LAN.	
Screened subnet	Has one public interface connected to the Internet, one private interface connected to the LAN, and one interface connected to the DMZ. Designed to host servers that offer public services.	
Multi-homed firewall		nultiple firewalls, or one firewall with at least three NICs, which allows the ultiple network segments.
Firewall technologies:		
Packet filtering		Filters packets according to source and destination IP address, source and destination TCP/UDP port, TCP flags, etc.
Circuit-level gateway		Forwards data between networks, making traffic appear to have originated from the gateway.
Application-level filterin	g	Filters traffic depending on the protocol.
Stateful multilayer inspe	ection	Combines packet filtering, circuit-level gateway, and application-level filtering to remember the state of previous packets and determine whether session packets are legitimate.
Application proxy		Provides protection by preventing direct connections between systems on either side of the firewall, and hence by avoiding exposure of the proxied service. A client connects to the proxy firewall (stateful) which then initiates a new network connection on behalf of the request.
Virtual Private Network	(VPN)	Using traffic encryption and encapsulation, provides secure access to a private network through a WAN.
Network Address Transl	ation (NAT)	As in routers, remaps LAN's private IP addresses to Internet-routable public IP addresses.

Techniques for firewall reconnaissance and evasion:

Port scanning	The attacker performs a port scan to identify the firewall type and model.
Firewalking	The attacker sends a TCP/UDP packet with a TTL equal to the number of hops to the firewall plus one, to determine gateway ACL filters and perform network mapping.
IP address spoofing	The attacker spoofs the IP address of a trusted host in the network.
DNS poisoning	The attacker performs DNS poisoning, directing a legitimate user inside the firewalled perimeter to a malicious server which infects the user's host.
Source routing	The attacker sends source routed packets so that they bypass the firewall.
Tiny fragments	The attacker sends tiny fragments of outgoing packets forcing some TCP packet's header information into the next fragment, to bypass user-defined firewall rules.
Proxying	The attacker bypasses URL blacklisting by using an HTTP proxy.
ICMP tunneling	The attacker sends data in the payload portion of an ICMP Echo packet, which is usually not inspected by the firewall.
ACK tunneling	The attacker sends data in a TCP ACK packet, which is usually not inspected by the firewall as it is used as response to legitimate traffic.
HTTP tunneling	The attacker tunnels network traffic through HTTP, to bypass firewalls which only allow HTTP.
SSH tunneling	The attacker tunnels network traffic through SSH, as firewalls often allow SSH.
Encoded XSS	The attacker performs a XSS attack against a WAF (Web Application Firewall), encoding the payload in ASCII or hex to avoid triggering the firewall's filters.

An **IDS (Intrusion Detection System)** monitors, detects, and alerts about possible intrusions (passive mode). An **IPS (Intrusion Prevention System)** also blocks them (active mode). Can be network-based (**NIDS**) or host-based (**HIDS**).

Methods used by an IDS to detect intrusions:

Signature recognition	Pattern-matching of packets over signatures, generated at the network and transport layers, belonging to a known intrusion model.
Anomaly detection	Detection of an event outside the tolerance threshold of normal traffic and behavior.
Protocol anomaly detection	Detection of packets not following protocol standards.
Techniques for IDS evasion:	
Insertion attack	The attacker obscures the exploit by inserting extra packets which will be received by the IDS but not by the target host.
TTL attack	Insertion attack in which the attacker sets the appropriate TTL on packets so that they will be received by the IDS but will not reach the target host.
Invalid RST	Insertion attack in which the attacker sends an RST packet with incorrect IP checksum, which the IDS interprets as the end of the session (and hence stops processing the traffic stream), while the target host drops the packet due to invalid checksum.
Urgency flag	Insertion attack in which the attacker sends a packet with the URG flag set. In such a packet the Urgent Pointer field indicates how much of the data in the segment, counting from the first byte, is urgent and should be prioritized. However, unlike the target host, some IDS ignore this field and consider the whole packet payload.
Pre-connection SYN	The attacker sends an initial SYN with invalid TCP checksum before the real connection is established. This desynchronizes the IDS with respect to TCP sequence numbers.
Post-connection SYN	The attacker sends a SYN after the connection is established. This desynchronizes the IDS with respect to TCP sequence numbers, but the target host ignores this packet as it references an already established connection. Then the attacker sends an RST with the correct (for the IDS) TCP sequence number to close its connection.
Evasion	The attacker sends portions of the exploit in crafted packets that the IDS mistakenly does not consider. This can be done e.g. by inserting data in the payload of a TCP SYN.
Unicode evasion	The attacker bypasses the IDS by encoding the packets in Unicode (UTF-8 and UTF-16), which features code points for multiple representations of the same character.
DoS	The attacker overwhelms the IDS capacity (CPU, RAM, disk space, network bandwidth) by sending a large amount of bogus traffic.
Obfuscation	The attacker obscures the exploit by encoding the packet payload in a way that it will be understood by the target host but not by the IDS.
Polymorphic shellcode	The attacker encrypts the packet and adds the code to decrypt it inside the packet, so that the IDS cannot recognize the attack signature. Done via a buffer overflow exploit where the return memory address points to the entrance point of the decryption code. Countermeasure: checking for no-op opcodes other than 0x90.
ASCII shellcode	The attacker encodes the attack code in ASCII characters which translate to assembly instructions, so that the IDS cannot recognize the attack signature.
Application-layer attack	The attacker hides the attack code inside application-layer compressed data (audio, video, images, etc.), so that the IDS cannot recognize the attack signature.
False positive	The attacker sends a large amount of traffic known to trigger alerts on the IDS, hiding the real attack traffic under the noise.
Session splicing	The attacker splits the exploit in several small packets so that no single packet triggers the IDS in itself. The attacker can also add a delay between packets to cause the IDS to timeout before it can reassemble and check them.
Fragmentation attack	If the IDS has a shorter timeout than the target host for reassembling fragmented packets, the attacker sends packet fragments with a long delay; the IDS drops them while the target hosts reassembles them. If the IDS has a longer timeout, the attacker sends mixed valid and bogus packet fragments with a short delay; the IDS gets a reassembled packet with wrong checksum and drops it, while the target host gets the reassembled exploit payload.
Overlapping fragments	The attacker sends the exploit fragmented in packets with overlapping TCP sequence numbers. Different OSes handle fragments differently, so the IDS may end up with a bogus packet while the target host may end up with the exploit payload.



A WIDS (Wireless Intrusion Detection System) or WIPS (Wireless Intrusion Prevention System) monitors the radio spectrum to detect, block, and alert about possible intrusions in a wireless network.

Threats detected and prevented by a WIDS or WIPS:

Rogue Access Points Wireless attack tools DoS attacks MitM attacks Honeypots Evil twin attacks MAC spoofing Ad hoc networks Client misassociation with an AP Unauthorized association with an AP A **honeypot** is a part of a computer and network system set up as a bait for attackers. It looks like a legitimate part of the site and appears to contain information or resources valuable to attackers, but in fact it is isolated and heavily monitored. It is used to identify attackers and their techniques, as well as to deflect attacks.

Types of	honeypots:
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Low-interaction honeypot	Emulates a limited number of services and applications, and provides limited interaction with the attacker. Used to collect information about attack vectors such as network probes and worm infections.	
Medium-interaction honeypot	Emulates a real OS with services and applications, but can only respond to preconfigured commands so the attacker might notice that its functioning is limited. Allows gathering more detailed data about an attack.	
High-interaction honeypot	Not an emulation, but a real system actually running services and applications, or a whole network architecture of systems (honeynet). As such, it may be compromised or infected by an attacker. All intrusion activities are logged, so it allows collecting a large amount of data about the attacker. A honeywall gateway allows the attacker to interact with the honeynet while limiting outbound traffic via IDS technologies, to control the attacker and preventing harm to computers outside the honeynet.	
Production honeypot	Emulates a real production system of an organization. Used to lure attackers to trigger alerts and hence get early warnings about an attack.	
Research honeypot	High-interaction honeypot deployed in research, military, or government organizations to get detailed information about cyberattacks in order to study exploits and vulnerabilities.	
Characteristics and methods used by honeypots (which can be used to identify them):		
Layer 2 tarpit	A tarpit is a service purposely used to delay incoming connections. A Layer 2 tarpit is used to block network penetration of an attacker, but can be detected by the use of the MAC address 00:00:0f:ff:ff:ff which acts as a blackhole for Layer 2 connections.	
Layer 4 tarpit	In a Layer 4 tarpit, the honeypot server receives the initial SYN packet from the attacker and replies with a SYN/ACK, but then does not open a socket and forgets everything about the connection. The attacker sends an ACK, believes the TCP threeway handshake to be completed, and starts sending data which never reaches its destination. The attacker does not receive acknowledgment for the sent packets and retransmits them; the connection eventually times out. Layer 4 tarpitting can also be done by setting a TCP Window Size of 0 to block the attacker from sending further data, while keeping the connection open.	
Layer 7 tarpit	Layer 7 tarpits are implemented by having services with a very high latency, e.g. a SMTP server which sends useless replies and waits a long time (15 secs or more) between lines.	
SYN Proxy	As a protection against SYN flood attacks, a host applying SYN Proxy to a TCP connection responds to the initial SYN packet from the attacker with a specially crafted SYN/ACK, then waits for the ACK in response before forwarding the connection request to the server. The lack of SYN/ACK retransmissions may indicate the presence of a honeypot, especially honeyd.	
Bait and switch	Technique consisting in redirecting all network communications to a honeypot once an intrusion attempt is detected. Attacker-side, this can be identified by the change in TCP/IP parameters (RTT, TTL, TCP timestamps, etc.)	
Fake Access Points	Honeypots may create fake Wi-Fi APs. These APs have random SSIDs and send beacon frames but no other traffic.	
User-mode Linux (UML)	User-mode Linux allows multiple virtual Linux kernel-based guest OSes to run as an application within a host Linux system. It is often used for honeypots, so references to UML in $/proc$ subdirectories may indicate that the attacked system is a honeypot.	