

COMMAND	DESCRIPTION
System Information	
arch	show architecture of machine
uname -r	show used kernel version
dmidecode -q	show hardware system components - (SMBIOS / DMI)
hdparm -i /dev/hda	displays the characteristics of a hard-disk
hdparm -tT /dev/sda	perform test reading on a hard-disk
cat /proc/cpuinfo	show information CPU info
cat /proc/interrupts	show interrupts
cat /proc/meminfo	verify memory use
cat /proc/swaps	show file(s) swap
cat /proc/version	show version of the kernel
cat /proc/net/dev	show network adpters and statistics
cat /proc/mounts	show mounted file system(s)
lspci -tv	display PCI devices
lsusb -tv	show USB devices
date	show system date
cal 2007	show the timetable of 2007
date 041217002007.00	set date and time - MonthDayhoursMinutesYear.Secondi

clock -w	save changes on BIOS
Shutdown, Restart of a system and Logout	
shutdown -h now	shutdown system
init 0	
shutdown -r hours:minutes &	planned shutdown of the system
shutdown -c	cancel a planned shutdown of the system
shutdown -r now	reboot
reboot	
logout	leaving session
Files and Directory	
cd /home	enter to directory '/' home'
cd ..	go back one level
cd ../../	go back two levels
cd	go to home directory
cd ~utente	go to home directory
cd -	go to previous directory
pwd	show the path of work directory
ls	view files of directory
ls -F	view files of directory
ls -l	show details of files and directory
ls -a	show hidden files

ls *[0-9]*	show files and directory containing numbers
lstree	show files and directories in a tree starting from root
mkdir dir1	create a directory called 'dir1'
mkdir dir1 dir2	create two directories simultaneously
mkdir -p /tmp/dir1/dir2	create a directory tree
rm -f file1	delete file called 'file1'
rmdir dir1	delete directory called 'dir1'
rm -rf dir1	remove a directory called 'dir1' and contents recursively
rm -rf dir1 dir2	remove two directories and their contents recursively
mv dir1 new_dir	rename / move a file or directory
cp file1 file2	copying a file
cp dir/* .	copy all files of a directory within the current work directory
cp -a /tmp/dir1 .	copy a directory within the current work directory
cp -a dir1 dir2	copy a directory
ln -s file1 lnk1	create a symbolic link to file or directory
ln file1 lnk1	create a physical link to file or directory
touch -t 0712250000 fileditest	modify timestamp of a file or directory - (YYMMDDhhmm)
File Search	
find / -name file1	search file and directory into root filesystem from '/'
find / -user user1	search files and directories belonging to 'user1'

<code>find /home/user1 -name *.bin</code>	search files with '. bin' extension within directory '/ home/user1'
<code>find /usr/bin -type f -atime +100</code>	search bynary files are not used in the last 100 days
<code>find /usr/bin -type f -mtime -10</code>	search files created or changed within 10 days
<code>find / -name *.rpm -exec chmod 755 {} ;</code>	search files with '.rpm' extension and modify permits
<code>find / -name *.rpm -xdev</code>	search files with '.rpm' extension ignoring removable partitions as cdrom, pen-drive, etc....
<code>locate *.ps</code>	find files with the '.ps' extension - first run 'updatedb' command
<code>whereis halt</code>	show location of a binary file, source or man
<code>which halt</code>	show full path to a binary / executable

Mounting a Filesystem

<code>mount /dev/hda2 /mnt/hda2</code>	mount disk called hda2 - verify existence of the directory '/ mnt/hda2'
<code>umount /dev/hda2</code>	unmount disk called hda2 - exit from mount point '/ mnt/hda2' first
<code>fuser -km /mnt/hda2</code>	force umount when the device is busy
<code>umount -n /mnt/hda2</code>	run umount without writing the file /etc/mtab - useful when the file is read-only or the hard disk is full
<code>mount /dev/fd0 /mnt/floppy</code>	mount a floppy disk
<code>mount /dev/cdrom /mnt/cdrom</code>	mount a cdrom / dvdrom
<code>mount /dev/hdc /mnt/cdrecorder</code>	mount a cdrw / dvdrom
<code>mount /dev/hdb /mnt/cdrecorder</code>	mount a cdrw / dvdrom
<code>mount -o loop file.iso /mnt/cdrom</code>	mount a file or iso image
<code>mount -t vfat /dev/hda5 /mnt/hda5</code>	mount a Windows FAT32 file system

mount /dev/sda1 /mnt/usbdisk	mount a usb pen-drive or flash-drive
mount -t smbfs -o username=user,password=pass //winclient/share /mnt/share	mount a windows network share
Disk Space	
df -h	show list of partitions mounted
ls -lSr more	show size of the files and directories ordered by size
du -sh dir1	estimate space used by directory 'dir1'
du -sh * sort -rn	show size of the files and directories sorted by size
rpm -q -a --qf '%10{SIZE}\t%{NAME}\n' sort -k1,1n	show space used by rpm packages installed sorted by size (fedora, redhat and like)
dpkg-query -W -f='\${Installed-Size;10}\t\$ {Package}\n' sort -k1,1n	show space used by deb packages installed sorted by size (ubuntu, debian and like)
Users and Groups	
groupadd group_name	create a new group
groupdel group_name	delete a group
groupmod -n new_group_name old_group_name	rename a group
useradd -c "Nome Cognome" -g admin -d /home/user1 -s /bin/bash user1	create a new user belongs "admin" group
useradd user1	create a new user
userdel -r user1	delete a user ('-r' eliminates home directory)
usermod -c "User FTP" -g system -d /ftp/user1 - s /bin/nologin user1	change user attributes
passwd	change password
passwd user1	change a user password (only by root)

chage -E 2005-12-31 user1	set deadline for user password
pwck	check correct syntax and file format of '/etc/passwd' and users existence
grpck	check correct syntax and file format of '/etc/group' and groups existence
newgrp group_name	log in to a new group to change default group of newly created files
alias hh='history'	set an alias for a command - hh = history
Permits on File - use "+" to set permissions and "-" to remove	
ls -lh	show permits
ls /tmp pr -T5 -W\$COLUMNS	divide terminal into 5 columns
chmod ugo+rx directory1	set permissions reading (r), write (w) and (x) access to users owner (u) group (g) and others (o)
chmod go-rwx directory1	remove permits reading (r), write (w) and (x) access to users group (g) and others (o)
chown user1 file1	change owner of a file
chown user1 -R directory1	change user owner of a directory and all the files and directories contained inside
chgrp gruppo1 file1	change group of files
chown user1:gruppo1 file1	change user and group ownership of a file
find / -perm -u+s	view all files on the system with SUID configured
chmod u+s /bin/file_eseguibile	set SUID bit on a binary file - the user that running that file gets same privileges as owner
chmod u-s /bin/file_binario	disable SUID bit on a binary file
chmod g+s /home/public	set SGID bit on a directory - similar to SUID but for

	directory
chmod g-s /home/public	disable SGID bit on a directory
chmod o+t /home/comune	set STIKY bit on a directory - allows files deletion only to legitimate owners
chmod o-t /home/comune	disable STIKY bit on a directory
Special Attributes on file - use "+" to set permissions and "-" to remove	
chattr +a file1	allows write opening of a file only append mode
chattr +c file1	allows that a file is compressed / decompressed automatically by the kernel
chattr +d file1	makes sure that the program ignores Dump the files during backup
chattr +i file1	makes it an immutable file, which can not be removed, altered, renamed or linked
chattr +s file1	allows a file to be deleted safely
chattr +S file1	makes sure that if a file is modified changes are written in synchronous mode as with sync
chattr +u file1	allows you to recover the contents of a file even if it is canceled
lsattr	show specials attributes
Archives and Compressed Files	
bunzip2 file1.bz2	decompress a file called 'file1.bz2'
bzip2 file1	compress a file called 'file1'
gunzip file1.gz	decompress a file called 'file1.gz'
gzip file1	compress a file called 'file1'
gzip -9 file1	compress with maximum compression

rar a file1.rar test_file	create an archive rar called 'file1.rar'
rar a file1.rar file1 file2 dir1	compress 'file1', 'file2' and 'dir1' simultaneously
rar x file1.rar	decompress rar archive
unrar x file1.rar	decompress rar archive
tar -cvf archive.tar file1	create a uncompressed tarball
tar -cvf archive.tar file1 file2 dir1	create an archive containing 'file1', 'file2' and 'dir1'
tar -tf archive.tar	show contents of an archive
tar -xvf archive.tar	extract a tarball
tar -xvf archive.tar -C /tmp	extract a tarball into / tmp
tar -cvfj archive.tar.bz2 dir1	create a tarball compressed into bzip2
tar -xvfj archive.tar.bz2	decompress a compressed tar archive in bzip2
tar -cvfz archive.tar.gz dir1	create a tarball compressed into gzip
tar -xvfz archive.tar.gz	decompress a compressed tar archive in gzip
zip file1.zip file1	create an archive compressed in zip
zip -r file1.zip file1 file2 dir1	compress in zip several files and directories simultaneously
unzip file1.zip	decompress a zip archive
RPM Packages - Fedora, Red Hat and like	
rpm -ivh package.rpm	install a rpm package
rpm -ivh --nodeeps package.rpm	install a rpm package ignoring dependencies requests
rpm -U package.rpm	upgrade a rpm package without changing configuration files
rpm -F package.rpm	upgrade a rpm package only if it is already installed

rpm -e package_name.rpm	remove a rpm package
rpm -qa	show all rpm packages installed on the system
rpm -qa grep httpd	show all rpm packages with the name "httpd"
rpm -qi package_name	obtain information on a specific package installed
rpm -qg "System Environment/Daemons"	show rpm packages of a group software
rpm -ql package_name	show list of files provided by a rpm package installed
rpm -qc package_name	show list of configuration files provided by a rpm package installed
rpm -q package_name --whatrequires	show list of dependencies required for a rpm packet
rpm -q package_name --whatprovides	show capability provided by a rpm package
rpm -q package_name --scripts	show scripts started during installation / removal
rpm -q package_name --changelog	show history of revisions of a rpm package
rpm -qf /etc/httpd/conf/httpd.conf	verify which rpm package belongs to a given file
rpm -qp package.rpm -l	show list of files provided by a rpm package not yet installed
rpm --import /media/cdrom/RPM-GPG-KEY	import public-key digital signature
rpm --checksig package.rpm	verify the integrity of a rpm package
rpm -qa gpg-pubkey	verify integrity of all rpm packages installed
rpm -V package_name	check file size, permissions, type, owner, group, MD5 checksum and last modification
rpm -Va	check all rpm packages installed on the system - use with caution
rpm -Vp package.rpm	verify a rpm package not yet installed

<code>rpm2cpio package.rpm cpio --extract --make-directories *bin*</code>	extract executable file from a rpm package
<code>rpm -ivh /usr/src/redhat/RPMS/`arch`/package.rpm</code>	install a package built from a rpm source
<code>rpmbuild --rebuild package_name.src.rpm</code>	build a rpm package from a rpm source
YUM packages updater - Fedora, RedHat and like	
<code>yum install package_name</code>	download and install a rpm package
<code>yum update</code>	update all rpm packages installed on the system
<code>yum update package_name</code>	upgrade a rpm package
<code>yum remove package_name</code>	remove a rpm package
<code>yum list</code>	list all packages installed on the system
<code>yum search package_name</code>	find a package on rpm repository
<code>yum clean packages</code>	clean up rpm cache erasing downloaded packages
<code>yum clean headers</code>	remove all files headers that the system uses to resolve dependency
<code>yum clean all</code>	remove from the cache packages and headers files
DEB packages - Debian, Ubuntu and like	
<code>dpkg -i package.deb</code>	install / upgrade a deb package
<code>dpkg -r package_name</code>	remove a deb package from the system
<code>dpkg -l</code>	show all deb packages installed on the system
<code>dpkg -l grep httpd</code>	show all rpm packages with the name "httpd"
<code>dpkg -s package_name</code>	obtain information on a specific package installed on

	system
dpkg -L package_name	show list of files provided by a package installed on system
dpkg --contents package.deb	show list of files provided by a package not yet installed
dpkg -S /bin/ping	verify which package belongs to a given file
APT packages updater - Debian, Ubuntu e like	
apt-get install package_name	install / upgrade a deb package
apt-cdrom install package_name	install / upgrade a deb package from cdrom
apt-get update	update all deb packages installed on system
apt-get remove package_name	remove a deb package from system
apt-get check	verify correct resolution of dependencies
apt-get clean	clean up cache from packages downloaded
View File Content	
cat file1	view the contents of a file starting from the first row
tac file1	view the contents of a file starting from the last line
more file1	view content of a file along
less file1	similar to 'more' command but which allows backward movement in the file as well as forward movement
head -2 file1	view first two lines of a file
tail -2 file1	view last two lines of a file
tail -f /var/log/messages	view in real time what is added to a file
Text Manipulation	

cat file_test [operation: sed, grep, awk, grep, etc] > result.txt	syntax to elaborate the text of a file, and write result to a new file
cat file_originale [operazione: sed, grep, awk, grep, etc] >> result.txt	syntax to elaborate the text of a file and append result in existing file
grep Aug /var/log/messages	look up words "Aug" on file '/var/log/messages'
grep ^Aug /var/log/messages	look up words that begin with "Aug" on file '/var/log/messages'
grep [0-9] /var/log/messages	select from file '/var/log/messages' all lines that contain numbers
grep Aug -R /var/log/*	search string "Aug" at directory '/var/log' and below
grep Aug /var/log/messages	write result of a search within a file
sed 's/stringa1/stringa2/g' example.txt	replace "string1" with "string2" in example.txt
sed '/^\$/d' example.txt	remove all blank lines from example.txt
sed '/ *#/d; /^ *\$/d' example.txt	remove comments and blank lines from example.txt
echo 'esempio' tr '[:lower:]' '[:upper:]'	convert from lower case in upper case
sed -e '1d' result.txt	eliminates the first line from file example.txt
sed -n '/stringa1/p'	view only lines that contain the word "string1"
sed -e 's/ *\$//' example.txt	remove empty characters at the end of each row
sed -e 's/stringa1//g' example.txt	remove only the word "string1" from text and leave intact all
sed -n '1,5p;5q' example.txt	view from 1th to 5th row
sed -n '5p;5q' example.txt	view row number 5
sed -e 's/00*/0/g' example.txt	replace more zeros with a single zero
cat -n file1	number row of a file

cat example.txt awk 'NR%2==1'	remove all even lines from example.txt
echo a b c awk '{print \$1}'	view the first column of a line
echo a b c awk '{print \$1,\$3}'	view the first and third column of a line
paste file1 file2	merging contents of two files for columns
paste -d '+' file1 file2	merging contents of two files for columns with '+' delimiter on the center
sort file1 file2	sort contents of two files
sort file1 file2 uniq	sort contents of two files omitting lines repeated
sort file1 file2 uniq -u	sort contents of two files by viewing only unique line
sort file1 file2 uniq -d	sort contents of two files by viewing only duplicate line
comm -1 file1 file2	compare contents of two files by deleting only unique lines from 'file1'
comm -2 file1 file2	compare contents of two files by deleting only unique lines from 'file2'
comm -3 file1 file2	compare contents of two files by deleting only the lines that appear on both files
Character Set and Format File Conversion	
dos2unix filedos.txt fileunix.txt	convert a text file format from MSDOS to UNIX
unix2dos fileunix.txt filedos.txt	convert a text file format from UNIX to MSDOS
recode ..HTML < page.txt > page.html	convert a text file to html
recode -l more	show all available formats conversion
Filesystem Analysis	
badblocks -v /dev/hda1	check bad blocks in disk hda1

fsck /dev/hda1	repair / check integrity of linux filesystem on disk hda1
fsck.ext2 /dev/hda1	repair / check integrity of ext2 filesystem on disk hda1
e2fsck /dev/hda1	repair / check integrity of ext2 filesystem on disk hda1
e2fsck -j /dev/hda1	repair / check integrity of ext3 filesystem on disk hda1
fsck.ext3 /dev/hda1	repair / check integrity of ext3 filesystem on disk hda1
fsck.vfat /dev/hda1	repair / check integrity of fat filesystem on disk hda1
fsck.msos /dev/hda1	repair / check integrity of dos filesystem on disk hda1
dosfsck /dev/hda1	repair / check integrity of dos filesystems on disk hda1
Format a Filesystem	
mkfs /dev/hda1	create a filesystem type linux on hda1 partition
mke2fs /dev/hda1	create a filesystem type linux ext2 on hda1 partition
mke2fs -j /dev/hda1	create a filesystem type linux ext3 (journal) on hda1 partition
mkfs -t vfat 32 -F /dev/hda1	create a FAT32 filesystem
fdformat -n /dev/fd0	format a floppy disk
mkswap /dev/hda3	create a swap filesystem
SWAP Filesystem	
mkswap /dev/hda3	create a swap filesystem
swapon /dev/hda3	activating a new swap partition
swapon /dev/hda2 /dev/hdb3	activate two swap partitions
Backup	
dump -0aj -f /tmp/home0.bak /home	make a full backup of directory '/home'

<code>dump -laj -f /tmp/home0.bak /home</code>	make a incremental backup of directory '/home'
<code>restore -if /tmp/home0.bak</code>	restoring a backup interactively
<code>rsync -rogpav --delete /home /tmp</code>	synchronization between directories
<code>rsync -rogpav -e ssh --delete /home ip_address:/tmp</code>	rsync via SSH tunnel
<code>rsync -az -e ssh --delete ip_addr:/home/public /home/local</code>	synchronize a local directory with a remote directory via ssh and compression
<code>rsync -az -e ssh --delete /home/local ip_addr:/home/public</code>	synchronize a remote directory with a local directory via ssh and compression
<code>dd bs=1M if=/dev/hda gzip ssh user@ip_addr 'dd of=hda.gz'</code>	make a backup of a local hard disk on remote host via ssh
<code>tar -Puf backup.tar /home/user</code>	make a incremental backup of directory '/home/user'
<code>(cd /tmp/local/ && tar c .) ssh -C user@ip_addr 'cd /home/share/ && tar x -p'</code>	copy content of a directory on remote directory via ssh
<code>(tar c /home) ssh -C user@ip_addr 'cd /home/backup-home && tar x -p'</code>	copy a local directory on remote directory via ssh
<code>tar cf - . (cd /tmp/backup ; tar xf -)</code>	local copy preserving permits and links from a directory to another
<code>find /home/user1 -name '*.txt' xargs cp -av --target-directory=/home/backup/ --parents</code>	find and copy all files with '.txt' extention from a directory to another
<code>find /var/log -name '*.log' tar cv --files-from=- bzip2 > log.tar.bz2</code>	find all files with '.log' extention and make an bzip archive
<code>dd if=/dev/hda of=/dev/fd0 bs=512 count=1</code>	make a copy of MBR (Master Boot Record) to floppy
<code>dd if=/dev/fd0 of=/dev/hda bs=512 count=1</code>	restore MBR from backup copy saved to floppy
CDROM	

<code>cdrecord -v gracetime=2 dev=/dev/cdrom -eject blank=fast -force</code>	clean a rewritable cdrom
<code>mkisofs /dev/cdrom > cd.iso</code>	create an iso image of cdrom on disk
<code>mkisofs /dev/cdrom gzip > cd_iso.gz</code>	create a compressed iso image of cdrom on disk
<code>mkisofs -J -allow-leading-dots -R -V "Label CD" -iso-level 4 -o ./cd.iso data_cd</code>	create an iso image of a directory
<code>cdrecord -v dev=/dev/cdrom cd.iso</code>	burn an ISO image
<code>gzip -dc cd_iso.gz cdrecord dev=/dev/cdrom -</code>	burn a compressed ISO image
<code>mount -o loop cd.iso /mnt/iso</code>	mount an ISO image
<code>cd-paranoia -B</code>	rip audio tracks from a CD to wav files
<code>cd-paranoia -- "-3"</code>	rip first three audio tracks from a CD to wav files
<code>cdrecord --scanbus</code>	scan bus to identify the channel scsi
Networking - LAN and WiFi	
<code>ifconfig eth0</code>	show configuration of an ethernet network card
<code>ifup eth0</code>	activate an interface 'eth0'
<code>ifdown eth0</code>	disable an interface 'eth0'
<code>ifconfig eth0 192.168.1.1 netmask 255.255.255.0</code>	configure IP Address
<code>ifconfig eth0 promisc</code>	configure 'eth0' in promiscuous mode to gather packets (sniffing)
<code>dhclient eth0</code>	active interface 'eth0' in dhcp mode
<code>route -n</code>	show routing table
<code>route add -net 0/0 gw IP_Gateway</code>	configura default gateway
<code>route add -net 192.168.0.0 netmask 255.255.0.0</code>	configure static route to reach network

gw 192.168.1.1	'192.168.0.0/16'
route del 0/0 gw IP_gateway	remove static route
echo "1" > /proc/sys/net/ipv4/ip_forward	activate ip routing
hostname	show hostname
host www.linuxguide.it	lookup hostname to resolve name to ip address and viceversa
ip link show	show link status of all interfaces
mii-tool eth0	show link status of 'eth0'
ethtool eth0	show statistics of network card 'eth0'
netstat -tup	show all active network connections and their PID
netstat -tupl	show all network services listening on the system and their PID
tcpdump tcp port 80	show all HTTP traffic
iwlist scan	show wireless networks
iwconfig eth1	show configuration of a wireless network card
Microsoft Windows Networks - SAMBA	
nbtscan ip_addr	netbios name resolution
nmblookup -A ip_addr	netbios name resolution
smbclient -L ip_addr/hostname	show remote shares of a windows host
smbget -Rr smb://ip_addr/share	like wget can download files from a host windows via smb
mount -t smbfs -o username=user,password=pass //winclient/share /mnt/share	mount a windows network share

IPTABLES - Firewall

<code>iptables -t filter -L</code>	show all chains of filtering table
<code>iptables -t nat -L</code>	show all chains of nat table
<code>iptables -t filter -F</code>	clear all rules from filtering table
<code>iptables -t nat -F</code>	clear all rules from table nat
<code>iptables -t filter -X</code>	delete any chains created by user
<code>iptables -t filter -A INPUT -p tcp --dport telnet -j ACCEPT</code>	allow telnet connections to input
<code>iptables -t filter -A OUTPUT -p tcp --dport http -j DROP</code>	block HTTP connections to output
<code>iptables -t filter -A FORWARD -p tcp --dport pop3 -j ACCEPT</code>	allow POP3 connections to forward chain
<code>iptables -t filter -A INPUT -j LOG --log-prefix "DROP INPUT"</code>	logging sulla chain di input Logging on chain input
<code>iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE</code>	configure a PAT (Port Address Traslation) on eth0 masking outbound packets
<code>iptables -t nat -A PREROUTING -d 192.168.0.1 -p tcp -m tcp --dport 22 -j DNAT --to-destination 10.0.0.2:22</code>	redirect packets addressed to a host to another host

Monitoring and Debugging

<code>top</code>	display linux tasks using most cpu
<code>ps -eafw</code>	displays linux tasks
<code>ps -e -o pid,args --forest</code>	displays linux tasks in a hierarchical mode
<code>pstree</code>	mostra un albero dei processi sistema Shows a tree system processes
<code>kill -9 ID_Processo</code>	force closure of the process and finish it

kill -1 ID_Processo	force a process to reload configuration
lsop -p \$\$	display a list of files opened by processes
lsop /home/user1	displays a list of open files in a given path system
strace -c ls >/dev/null	display system calls made and received by a process
strace -f -e open ls >/dev/null	display library calls
watch -n1 'cat /proc/interrupts'	display interrupts in real-time
last reboot	show history reboot
lsmod	display kernel loaded
free -m	displays status of RAM in megabytes
smartctl -A /dev/hda	monitoring reliability of a hard-disk through SMART
smartctl -i /dev/hda	check if SMART is active on a hard-disk
tail /var/log/dmesg	show events inherent to the process of booting kernel
tail /var/log/messages	show system events
Other Useful Commands	
mkbootdisk --device /dev/fd0 `uname -r`	create a boot floppy
gpg -c file1	encrypt a file with GNU Privacy Guard
gpg file1.gpg	decrypt a file with GNU Privacy Guard
wget -r www.example.com	download an entire web site
wget -c www.example.com/file.iso	download a file with the ability to stop the download and resume later
echo 'wget -c www.example.com/files.iso' at 09:00	start a download at any given time
ldd ssh	show shared libraries required by ssh program

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