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Common Kali Linux Commands Overview

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Common Kali Linux Commands Overview



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﴿ بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ ﴾

اقْرَأْ بِاسْمِ رَبِّكَ الَّذِي خَلَقَ ﴿ ١ ﴾ خَلَقَ الْإِنسَانَ مِنْ عَلَقٍ ﴿ ٢ ﴾ اقْرَأْ وَرَبُّكَ الْأَكْرَمُ ﴿ ٣ ﴾ الَّذِي عَلَمْ طُهُ ﴾ عَلَمْ بِالْقَلَمِ ﴿ ٤ ﴾ عَلَمْ الْإِنسَانَ مَا لَمْ يَعْلَمْ ﴿ ٥ ﴾

♦ In the Name of Allah, the Merciful, the Most Merciful **♦**

Read (Prophet Muhammad) in the Name of your Lord who created, so created the human from a (blood) clot. The Read! Your Lord is the Most Generous, The who taught by the pen, so taught the human what he did not know.

١



Common use A-Z of Kali Linux commands are here below:

(A)
apropos Search Help manual pages (man -k)

apt-get Search for and install software packages (Debian)

aptitude Search for and install software packages (Debian)

aspell Spell Checker

awk Find and Replace text, database sort/validate/index

(B)

basename Strip directory and suffix from filenames

bash GNU Bourne-Again SHell

bc Arbitrary precision calculator language

bg Send to background

break Exit from a loop

builtin Run a shell builtin

bzip2 Compress or decompress named file(s)

(C)

cal Display a calendar

case Conditionally perform a command

cat Concatenate and print (display) the content of files **cd** Change Directory cfdisk Partition table manipulator for Linux chgrp Change group ownership **chmod** Change access permissions **chown** Change file owner and group **chroot** Run a command with a different root directory **chkconfig** System services (runlevel) **cksum** Print CRC checksum and byte counts **clear** Clear terminal screen **cmp** Compare two files comm Compare two sorted files line by line **command** Run a command - ignoring shell functions **continue** Resume the next iteration of a loop **cp** Copy one or more files to another location **cron** Daemon to execute scheduled commands **crontab** Schedule a command to run at a later time **csplit** Split a file into context-determined pieces **cut** Divide a file into several parts (D) date Display or change the date time dc Desk Calculator

dd Convert and copy a file, write disk headers, boot records **ddrescue** Data recovery tool declare Declare variables and give them attributes **df** Display free disk space **diff** Display the differences between two files diff3 Show differences among three files dig DNS lookup dir Briefly list directory contents dircolors Colour setup for `ls' dirname Convert a full pathname to just a path dirs Display list of remembered directories **dmesg** Print kernel driver messages du Estimate file space usage **(E)** echo Display message on screen **egrep** Search file(s) for lines that match an extended expression eject Eject removable media **enable** Enable and disable builtin shell commands **env** Environment variables ethtool Ethernet card settings eval Evaluate several commands/arguments exec Execute a command

exit Exit the shell expect Automate arbitrary applications accessed over a terminal **expand** Convert tabs to spaces **export** Set an environment variable **expr** Evaluate expressions **(F)** false Do nothing, unsuccessfully fdformat Low-level format a floppy disk fdisk Partition table manipulator for Linux fg Send job to foreground fgrep Search file(s) for lines that match a fixed string file Determine file type **find** Search for files that meet a desired criteria **fmt** Reformat paragraph text fold Wrap text to fit a specified width. for Expand words, and execute commands format Format disks or tapes free Display memory usage fsck File system consistency check and repair **ftp** File Transfer Protocol

function Define Function Macros

fuser Identify/kill the process that is accessing a file **(G) gawk** Find and Replace text within file(s) getopts Parse positional parameters **grep** Search file(s) for lines that match a given pattern groupadd Add a user security group **groupdel** Delete a group groupmod Modify a group groups Print group names a user is in **gzip** Compress or decompress named file(s) **(H)** hash Remember the full pathname of a name argument **head** Output the first part of file(s) help Display help for a built-in command **history** Command History hostname Print or set system name **(I)** iconv Convert the character set of a file id Print user and group id's if Conditionally perform a command ifconfig Configure a network interface **ifdown** Stop a network interface

ifup Start a network interface up **import** Capture an X server screen and save the image to file install Copy files and set attributes **(J)** jobs List active jobs join Join lines on a common field **(K)** kill Stop a process from running killall Kill processes by name **(L)** less Display output one screen at a time **let** Perform arithmetic on shell variables **In** Create a symbolic link to a file **local** Create variables **locate** Find files logname Print current login name logout Exit a login shell look Display lines beginning with a given string **lpc** Line printer control program **lpr** Off line print **lprint** Print a file **lprintd** Abort a print job

lprintq List the print queue **lprm** Remove jobs from the print queue **ls** List information about file(s) lsof List open files **(M)** make Recompile a group of programs man Help manual **mkdir** Create new folder(s) **mkfifo** Make FIFOs (named pipes) mkisofs Create an hybrid ISO9660/JOLIET/HFS filesystem mknod Make block or character special files more Display output one screen at a time **mount** Mount a file system mtools Manipulate MS-DOS files mtr Network diagnostics (traceroute/ping) **mv** Move or rename files or directories **mmv** Mass Move and rename (files) (N) netstat Networking information nice Set the priority of a command or job **nl** Number lines and write files

nohup Run a command immune to hangups **notify-send** Send desktop notifications **nslookup** Query Internet name servers interactively **(O) open** Open a file in its default application op Operator access **(P)** passwd Modify a user password paste Merge lines of files pathchk Check file name portability ping Test a network connection pkill Stop processes from running **popd** Restore the previous value of the current directory **pr** Prepare files for printing printcap Printer capability database **printenv** Print environment variables printf Format and print data **ps** Process status pushd Save and then change the current directory pwd Print Working Directory **(Q)** quota Display disk usage and limits

quotacheck Scan a file system for disk usage quotactl Set disk quotas **(R)** ram ram disk device **rcp** Copy files between two machines **read** Read a line from standard input readarray Read from stdin into an array variable **readonly** Mark variables/functions as readonly **reboot** Reboot the system rename Rename files renice Alter priority of running processes remsync Synchronize remote files via email **return** Exit a shell function **rev** Reverse lines of a file **rm** Remove files **rmdir** Remove folder(s) **rsync** Remote file copy (Synchronize file trees) (S)screen Multiplex terminal, run remote shells via ssh **scp** Secure copy (remote file copy) **sdiff** Merge two files interactively sed Stream Editor

select Accept keyboard input **seq** Print numeric sequences set Manipulate shell variables and functions sftp Secure File Transfer Program **shift** Shift positional parameters shopt Shell Options **shutdown** Shutdown or restart linux **sleep** Delay for a specified time **slocate** Find files **sort** Sort text files **source** Run commands from a file `.' **split** Split a file into fixed-size pieces **ssh** Secure Shell client (remote login program) **strace** Trace system calls and signals **su** Substitute user identity **sudo** Execute a command as another user sum Print a checksum for a file suspend Suspend execution of this shell symlink Make a new name for a file sync Synchronize data on disk with memory

(T)

tail Output the last part of file tar Tape ARchiver tee Redirect output to multiple files test Evaluate a conditional expression time Measure Program running time **times** User and system times touch Change file timestamps top List processes running on the system traceroute Trace Route to Host **trap** Run a command when a signal is set(bourne) tr Translate, squeeze, and/or delete characters true Do nothing, successfully tsort Topological sort tty Print filename of terminal on stdin type Describe a command **(U)** ulimit Limit user resources umask Users file creation mask **umount** Unmount a device **unalias** Remove an alias **uname** Print system information

unexpand Convert spaces to tabs uniq Uniquify files **units** Convert units from one scale to another **unset** Remove variable or function names unshar Unpack shell archive scripts **until** Execute commands (until error) uptime Show uptime **useradd** Create new user account userdel Delete a user account usermod Modify user account users List users currently logged in uuencode Encode a binary file uudecode Decode a file created by uuencode **(v)** v Verbosely list directory contents (`ls -l -b') **vdir** Verbosely list directory contents (`ls -l -b') vi Text Editor vmstat Report virtual memory statistics (w) wait Wait for a process to complete watch Execute/display a program periodically wc Print byte, word, and line counts

whereis Search the user's \$path, man pages and source files for a program

which Search the user's \$path for a program file

while Execute commands

who Print all usernames currently logged in

whoami Print the current user id and name ('id -un')

wget Retrieve web pages or files via HTTP, HTTPS or FTP

write Send a message to another user

(**x**)

xargs Execute utility, passing constructed argument list(s)

xdg-open Open a file or URL in the user's preferred application.

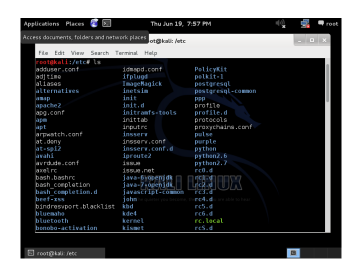
yes Print a string until interrupted

Some Examples:

Command: ls

The command "ls" stands for (List Directory Contents), List the contents of the folder, be it file or folder, from which it runs. The most common options are -a (all files) and -l (long or details) Tab completion is supported and may be configured with .inputrc

When output to file the files are listed one per line. By default, colour is not used to distinguish types of files. That is equivalent to using --color=none. Using the --color option without the optional WHEN argument is equivalent to using --color=always. With --color=auto, color codes are output only if standard output is connected to a terminal (tty).



Command: lsblk

The "Isblk" stands for (List Block Devices), print block devices by their assigned name (but not RAM) on the standard output in a tree-like fashion.

```
root@kali:~# lsblk

NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

sda 8:0 0 30G 0 disk

—sdal 8:1 0 28.8G 0 part /
—sda2 8:2 0 1K 0 part
—sda5 8:5 0 1.3G 0 part [SWAP]

sdb 8:16 1 3.7G 0 disk

—sdb1 8:17 1 2.9G 0 part /media/7404-AE1E
sr0 11:0 1 1024M 0 rom
```

he "lsblk -l" command list block devices in 'list' structure (not tree like fashion).

Note: lsblk is very useful and easiest way to know the name of New Usb Device you just plugged in, especially when you have to deal with disk/blocks in terminal.

Command: sudo

he "sudo" (super user do) command allows a permitted user to execute a command as the superuser or another user, as specified by the security policy in the sudoers list.

exp: root@Kali:~# sudo add-apt-repository ppa:tualatrix/ppa

Note: sudo allows user to borrow superuser privileged, while a similar command 'su' allows user to actually log in as superuser. Sudo is safer than su.

It is not advised to use sudo or su for day-to-day normal use, as it can result in serious error if accidentally you did something wrong, that's why a very popular saying in Linux community is:

"To err is human, but to really foul up everything, you need root password."

Command: mkdir

The "mkdir" (Make directory) command create a new directory with name path. However is the directory already exists, it will return an error message "cannot create folder, folder already exists".

exp: root@Kalitut:~# mkdir Kalitut

Note: Directory can only be created inside the folder, in which the user has write permission. mkdir: cannot create directory 'Kalitut': File exists (Don't confuse with file in the above output, you might remember what i said at the beginning — In Linux every file, folder, drive, command, scripts are treated as file).

Command: chmod

The Linux "chmod" command stands for (change file mode bits). chmod changes the file mode (permission) of each given file, folder, script, etc.. according to mode asked for.

There exist 3 types of permission on a file (folder or anything but to keep things simple we will be using file).

Read (r)=4

Write(w)=2

Execute(x)=1

So if you want to give only read permission on a file it will be assigned a value of '4', for write permission only, a value of '2' and for execute permission only, a value of '1' is to be given. For read and write permission 4+2 = '6' is to be given, and so on.

Now permission need to be set for 3 kinds of user and usergroup. The first is owner, then usergroup and finally world.

rwxr-x--x abc.sh

Here the root's permission is rwx (read, write and execute).

usergroup to which it belongs, is r-x (read and execute only, no write permission) and

for world is –x (only execute).

To change its permission and provide read, write and execute permission to owner, group and world.

root@Kali:~# chmod 777 abc.sh

only read and write permission to all three.

root@Kalitut:~# chmod 666 abc.sh

read, write and execute to owner and only execute to group and world.

root@Kalitut:~# chmod 711 abc.sh

Note: one of the most important command useful for sysadmin and user both. On a multi-user environment or on a server, this command comes to rescue, setting wrong permission will either makes a file inaccessible or provide unauthorized access to someone.

Command: tar

The "tar" command is a Tape Archive is useful in creation of archive, in a number of file format and their extraction.

root@Kali:~# tar -zxvf abc.tar.gz (Remember 'z' for .tar.gz)

root@Kali:~# tar -jxvf abc.tar.bz2 (Remember 'j' for .tar.bz2)

root@Kali:~# tar -cvf archieve.tar.gz(.bz2) /path/to/folder/abc

Note: A 'tar.gz' means gzipped. 'tar.bz2' is compressed with bzip which uses a better but slower compression method.

Command: cp

The "copy" stands for (Copy), it copies a file from one location to another location.

root@Kali:~# cp /home/user/Downloads abc.tar.gz /home/user/Desktop (Return 0 when sucess)

Note: cp is one of the most commonly used command in shell scripting and it can be used with wildcard characters (Describe in the above block), for customised and desired file copying.

Command: my

The "my" command moves a file from one location to another location.

root@Kali:~# mv /home/user/Downloads abc.tar.gz /home/user/Desktop (Return 0 when sucess)

Note: mv command can be used with wildcard characters. mv should be used with caution, as moving of system/unauthorised file may lead to security as well as breakdown of system.

Command: pwd

The command "pwd" (print working directory), prints the current working directory with full path name from terminal.

root@Kali:~# pwd

/home/user/Desktop

Note: This command won't be much frequently used in scripting but it is an absolute life saver for newbie who gets lost in terminal in their early connection with nux. (Linux is most commonly referred as nux or nix).

Command: cd

Finally, the frequently used "cd" command stands for (change directory), it change the working directory to execute, copy, move write, read, etc. from terminal itself.

root@Kali:~# cd /home/user/Desktop

server@localhost:~\$ pwd

/home/user/Desktop

Note: cd comes to rescue when switching between directories from terminal. "Cd ~" will change the working directory to user's home directory, and is very useful if a user finds himself lost in terminal. "Cd .." will change the working directory to parent directory (of current working directory).

