

Kali Linux commands

Function

	Α
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
	В
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 files
1.	C 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
ср	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 and 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	Display the differences between two files Show differences among three files
dig dir	DNS lookup Briefly list directory contents
dircolors	Briefly list directory contents
	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 files 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 files 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	File Transfer Protocol Define Function Macros
-	
function	Define Function Macros
function	Define Function Macros Identify/kill the process that is accessing a file
function fuser	Define Function Macros Identify/kill the process that is accessing a file G
function fuser gawk	Define Function Macros Identify/kill the process that is accessing a file G Find and Replace text within files
function fuser gawk getopts	Define Function Macros Identify/kill the process that is accessing a file G Find and Replace text within files Parse positional parameters
function fuser gawk getopts grep	Define Function Macros Identify/kill the process that is accessing a file G Find and Replace text within files Parse positional parameters Search files for lines that match a given pattern
function fuser gawk getopts grep groupadd	Define Function Macros Identify/kill the process that is accessing a file G Find and Replace text within files Parse positional parameters Search files for lines that match a given pattern Add a user security group
function fuser gawk getopts grep groupadd groupdel	Define Function Macros Identify/kill the process that is accessing a file G Find and Replace text within files Parse positional parameters Search files for lines that match a given pattern Add a user security group Delete a group

gzip	Compress or decompress named files
hash	H Remember the full pathname of a name argument
head	Output the first part of files
help	Display help for a built-in command
history	
hostname	Command History
nostname	Print or set system name
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
Jo	K
kill	Stop a process from running
killall	Kill processes by name
Kinun	L
less	Display output one screen at a time
let	Perform arithmetic on shell variables
ln	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
-	Off line print
lpr 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 files
lsof	List open files
1	M
make	Recompile a group of programs
man	Help manual
mkdir	Create new folders
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
	Ν
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
	0
open	Open a file in its default application
ор	Operator access
	Р
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 folders
rsync	Remote file copy (Synchronize file trees)

S

	5
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
v	T
tail	Output the last part of file
tail tar	Output the last part of file Tape Archiver
tar	Tape Archiver
	Tape Archiver Redirect output to multiple files
tar tee	Tape Archiver Redirect output to multiple files Evaluate a conditional expression
tar tee test	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time
tar tee test time	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times
tar tee test time times touch	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps
tar tee test time times	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times
tar tee test time times touch top traceroute	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host
tar tee test time times touch top	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne)
tar tee test time times touch top traceroute trap	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters
tar tee test time times touch top traceroute trap tr	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully
tar tee test time times touch top traceroute trap tr true tsort	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort
tar tee test time times touch top traceroute trap tr true tsort tty	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort Print filename of terminal on stdin
tar tee test time times touch top traceroute trap tr true tsort	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort
tar tee test time times touch top traceroute trap tr true tsort tty	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort Print filename of terminal on stdin Describe a command
tar tee test time times touch top traceroute trap tr true tsort tty type	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort Print filename of terminal on stdin Describe a command
tar tee test time times touch top traceroute trap tr true tsort tty type	Tape ArchiverRedirect output to multiple filesEvaluate a conditional expressionMeasure Program running timeUser and system timesChange file timestampsList processes running on the systemTrace Route to HostRun a command when a signal is set(bourne)Translate, squeeze, and/or delete charactersDo nothing, successfullyTopological sortPrint filename of terminal on stdinDescribe a commandULimit user resources
tar tee test time times touch top traceroute trap tr true tsort tty type	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort Print filename of terminal on stdin Describe a command U Limit user resources Users file creation mask
tar tee test time times touch top traceroute trap tr true tsort tty type	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort Print filename of terminal on stdin Describe a command U Limit user resources Users file creation mask Unmount a device Remove an alias
tar tee test time times touch top traceroute trap tr true tsort tty type	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort Print filename of terminal on stdin Describe a command U Limit user resources Users file creation mask Unmount a device Remove an alias Print system information
tar tee test time times touch top traceroute trap tr true tsort tty type	Tape Archiver Redirect output to multiple files Evaluate a conditional expression Measure Program running time User and system times Change file timestamps List processes running on the system Trace Route to Host Run a command when a signal is set(bourne) Translate, squeeze, and/or delete characters Do nothing, successfully Topological sort Print filename of terminal on stdin Describe a command U Limit user resources Users file creation mask Unmount a device Remove an alias

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	
usermod	Modify user account	
users	List users currently logged in	
uuencode	Encode a binary file	
uudecode	Decode a file created by uuencode	
\mathbf{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	
	\mathbf{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 lists	
xdg-open	Open a file or URL in the user's preferred application	
Y		
yes	Print a string until interrupted	

