Termux Commands

COMMANDS	USAGE
cp -v	used to prints informative massage
cp -r	used to copy any directory
mv -u	update-move when source is newer than destination
mv -v	to move any directory
ls -n	to display UID and GID directory
lsversion	to check the version of ls command
cd	show last working directory from where we moved
ls -l	show file action like - modified, date and time, owner of file, permissions Etc.
ls help	show display how to use "ls" command
cp -n	no file overwrite
cd ~	move to users home directory from anywhere
mv [file1 name] [new file2 name]	move or rename two file at a time
cd -	move one directory back from current location
mv [file name]	move any file and folder
ls	list directory
ls -a	list all files including hidden files
pwd	it show your current working directory

COMMANDS	USAGE
mv -i	interactive prompt before overwrit
wget [url]	install tool, apt install wget
git clone [url]	install any tools with git clone, apt install git
ls -al	formatted listing with hidden files
mv -f	force move by overwriting destination files without prompt
ls -i	Display number of file or directory
ср	copy any file
cd /	change to root directory
cd	change directory
cd	change current directory to parent directory
curl -O [url]	apt install curl
rm	remove or delete files
rm [filename]	remove any text files
rmdir [dir name]	remove any directory
rm -rf	force remove a directory or a folder
rm -r [name]	delete a directory called name
apt remove [package name]	uninstall / remove a package
touch [file name]	create new file
mkdir [name]	create a directory or folder

COMMANDS	USAGE
more [file name]	output the contents of file
head [file name]	output the first 10 line of file
tail -f [file name]	output the contents of file as it grows
apt install zip	install zip file tool
zip name.zip [file]	compress file using this commands
unzip [zip file]	to unzip file
ftp	launch ftp client from terminal
-р	use passive mode
bye	terminate current ftp session, exit
ascii	set file transfer to ascii protocols
bell	bell sound after each command
status	shows current status about ftp server
open host	open a connection to remote host
remotehelp [cmdname]	request help from ftp server
account [password]	supply a password required by remote
uname -m	used to find the architecture of your device
du	display directory space usage
df	display disk usages
cal	show display calendar

COMMANDS	USAGE
W	show display who is currently online
cat /proc/meminfo	show memory related information
cat /proc/cpuinfo	show cpu information
whoami	show your login name
fingure username	shows information about user
date	show the current date and time
uptime	show the system current uptime
man command	show manual a command
free	display memory and swap usage
kill	send signal to process
kill- l	list all of the signal that are possible to send with kill
Ispci	show PCI devices
lsusb	show usb devices
apt search [qurey] pkg search [qurey]	find a package
locate [file]	find all files with filename
locate [query]	find all path names contains a pharse
whereis [command]	find location binary /source/man file for a command
which [command]	find of an executable

grep pattern [files] searching for pattern in files grep -r pattern files searching for certain pattern in files  command   grep pattern  find / -atime40 to find all the files, which are accessed 40 days back  find / -cmin -60 find change files in last 1 hour  find / -type d -name mll directories whose name is mll in directory  findtype f -perm find all the files, whose permission are 777  tifconfig shows all configuration a network interface like ip, mac  ifconfig eth0 used view the network setting on the interface eth0  ifconfig wlan0 view the network setting on wlan0  ping [host] to ping host ip and show results  arp check network card & show ip adress  host display specific server  netstat review network connection  nslookup find out DNS related query  tracerout ipadress display number of hops & respone time to get	COMMANDS	USAGE
command   grep pattern  find /-atime40  to find all the files, which are accessed 40 days back  find /-cmin -60  find change files in last 1 hour  find /-type d -name find all directories whose name is mll in directory  findtype f -perm 0777 -print  find all tghe files, whose permission are 777  ifconfig shows all configuration a network interface like ip, mac  ifconfig eth0  used view the network setting on the interface eth0  ifconfig wlan0  view the network setting on wlan0  ping [host]  to ping host ip and show results  arp  check network card & show ip adress  host  display specific server  netstat  review network connection  nslookup  find out DNS related query	grep pattern [files]	searching for pattern in files
find / -atime40 to find all the files, which are accessed 40 days back  find / -cmin -60 find change files in last 1 hour  find / -type d -name find all directories whose name is mll in directory  findtype f -perm 0777 -print  ifconfig shows all configuration a network interface like ip, mac  ifconfig eth0 used view the network setting on the interface eth0  ifconfig wlan0 view the network setting on wlan0  ping [host] to ping host ip and show results  arp check network card & show ip adress  host display specific server  netstat review network connection  nslookup find out DNS related query	grep -r pattern files	searching for certain pattern in files
find / -cmin -60 find change files in last 1 hour  find / -type d -name mll find all directories whose name is mll in directory  findtype f -perm 0777 -print find all tghe files, whose permission are 777  find all tghe files, whose permission are 777  shows all configuration a network interface like ip, mac  ifconfig eth0 used view the network setting on the interface eth0  ifconfig wlan0 view the network setting on wlan0  ping [host] to ping host ip and show results  arp check network card & show ip adress  host display specific server  netstat review network connection  nslookup find out DNS related query		search for pattern in the output of command
find / -type d -name find all directories whose name is mll in directory  findtype f -perm 0777 -print  ifconfig shows all configuration a network interface like ip, mac  ifconfig eth0 used view the network setting on the interface eth0  ifconfig wlan0 view the network setting on wlan0  ping [host] to ping host ip and show results  arp check network card & show ip adress  host display specific server  netstat review network connection  nslookup find out DNS related query	find / -atime40	
findtype f -perm o777 -print find all tghe files, whose permission are 777 o777 -print shows all configuration a network interface like ip, mac ifconfig eth0 used view the network setting on the interface eth0 view the network setting on wlan0 view the network setting on wlan0 ping [host] to ping host ip and show results arp check network card & show ip adress host display specific server netstat review network connection find out DNS related query	find / -cmin -60	find change files in last 1 hour
ifconfig shows all configuration a network interface like ip, mac used view the network setting on the interface eth0 view the network setting on wlan0 view the network setting on wlan0 ping [host] to ping host ip and show results arp check network card & show ip adress host display specific server netstat review network connection find out DNS related query		
ifconfig eth0 used view the network setting on the interface eth0  ifconfig wlan0 view the network setting on wlan0  ping [host] to ping host ip and show results  arp check network card & show ip adress  host display specific server  netstat review network connection  nslookup find out DNS related query		find all tghe files, whose permission are 777
eth0  ifconfig wlan0 view the network setting on wlan0  ping [host] to ping host ip and show results  arp check network card & show ip adress  host display specific server  netstat review network connection  nslookup find out DNS related query	ifconfig	
ping [host] to ping host ip and show results  arp check network card & show ip adress  host display specific server  netstat review network connection  nslookup find out DNS related query	ifconfig eth0	
arp check network card & show ip adress host display specific server netstat review network connection nslookup find out DNS related query	ifconfig wlan0	view the network setting on wlan0
host display specific server  netstat review network connection  nslookup find out DNS related query	ping [host]	to ping host ip and show results
netstat review network connection  nslookup find out DNS related query	arp	check network card & show ip adress
nslookup find out DNS related query	host	display specific server
	netstat	review network connection
tracerout ipadress display number of hops & respone time to get	nslookup	find out DNS related query
to a remote system and website	tracerout ipadress	

COMMANDS	USAGE
whois domain	get whois information of domain
telnet [ip address [post]	telnet connection
dig domain	get DNS information of domain
scp	copies file, over a source
uname -a	used to display kernal information
whereis app	shows possible location for an app
nano [file name]	display and edit text files
apt show	view package information
append [local-file] remote file	append a local file to one on the remote
\$	execute a macro