

Command	Description
pwd	The pwd Linux command prints the current working directory path, starting from the root (/). Use the pwd command to find your way in the Linux file system structure maze or to pass the working directory in a Bash script
top	The top command (table of processes) displays the processor activity of your Linux box and also displays tasks managed by the kernel in real-time. It also shows information about CPU and memory utilization of a list of running processes
ls	List the content of current directory
cd	Change to the specified directory
man	Manual file of a command
mkdir	Create a folder
rmdir	Remove a folder
less/more	Display content of a file
cp	Copy a file or directory to another location
mv	Move a file or directory to another location
rm	Remove a file or directory
touch	Create an empty file or change time stamp of a file
file	Check the type of file
diff	Compare 2 files and output the difference
date	Show current system date and time
top	Show current system processes and system utilization in real-time
ps	Show current system processes
kill	Kill/stop a particular process
which	Check a path of a command
df	Display file system disk space usage
du	Display estimate file space usage
grep	Print lines matching a pattern
awk	Text manipulation tool
sed	Text manipulation and editing tool
find	Search for files in a directory hierarchy
wc	Utility to count the words or lines
echo	Print a particular output
cat	Print out file content to console
gzip/gunzip	Archive and compress files
scp	Secure copy files between devices
tar	Create and archive of multiple files
chmod	Change permission of file or directory
chown	Change ownership of file or directory
whoami	Show current user
id	Show effective user and group IDs
vi	CLI Text Editor
useradd	Add new user
yum	Repository management tool
userdel	Delete a user
rpm	Redhat package manager

netstat	Netstat is a command line utility for Linux that prints network connections, routing tables, interface statistics, masquerade connections, and multicast memberships. Netstat can be used to diagnose network issues and service problems.
tcpdump	Tcpdump is a command line utility that allows you to capture and analyze network traffic going through your system. It is often used to help troubleshoot network issues, as well as a security tool. A powerful and versatile tool that includes many options and filters, tcpdump can be used in a variety of cases.

Compiled By: quicktechtip.com