

Number	Windows	Linux	Description
1	dir	ls -l	Directory listing
2	ren	mv	Rename a file
3	copy	cp	Copying a file
4	move	mv	Moving a file
5	cls	clear	Clear Screen
6	del	rm	Delete file
7	fc	diff	Compare contents of files
8	find	grep	Search for a string in a file
9	command /?	man command	Display the manual/help details of the command
10	chdir	pwd	Returns your current directory location
11	time	date	Displays the time
12	cd	cd	Change the current directory
13	md	mkdir	To create a new directory/folder
14	echo	echo	To print something on the screen
15	edit	vim(depends on editor)	To write in to files.
16	exit	exit	To leave the terminal/command window.
17	format	mke2fs or mformat	To format a drive/partition.
18	free	mem	To display free space.
19	rmdir	rm -rf/rmdir	To delete a directory.
20	taskkill	kill	To kill a task.
21	tasklist	ps x	To list running tasks.
22	set var=value	export var=value	To set environment variables.
23	attrib	chown/chmod	To change file permissions.
24	tracert	tracert	To print the route packets trace to network host.
25	at	cron	daemon to execute scheduled commands.
26	type	cat	To print contents of a file.
27	ping	ping	To send ICMP ECHO_REQUEST to network hosts.
28	nslookup	nslookup	To query Internet name servers interactively.
29	chdisk	du -s	For disk usage.
30	tree	ls -R	To list directory recursively.