

Command	Example	Description
ls	ls -a	Lists all files in the current directory (including hidden files)
grep	grep "cats" file.txt	Finds all lines containing the string "cats" in file.txt
cd	cd /etc/	Moves into the /etc directory
shutdown	shutdown now	Immediately shut down the system
pwd	pwd	Prints the current directory you're in
passwd	passwd Hulk	Changes the password for the user Hulk
mv	mv file.txt myfiles/	Moves file.txt into the myfiles directory
cp	cp file.txt myfiles/	Copies file.txt into the myfiles directory
rm	rm file.txt	Deletes file.txt
chmod	chmod u+x file.sh	Add execution (x) privileges for the owner (u) of the file
chown	chown hulk:cats file.sh	Changes the ownership of a file to hulk (user) and cats (group)
ifconfig	ifconfig -a	Lists all network interface configurations
iwconfig	iwconfig wlan0	Lists wireless setting of the wlan0 wireless NIC
ps	ps aux	List all running processes on the system
su	su hulk	Switch users to hulk
sudo	sudo ls	Run ls with administrative permissions
apt-get	apt-get install cowsay	Install the cowsay application on Ubuntu and Debian systems
vi	vi file.txt	Open file.txt in the vi text editor
kill	kill -9 1337	Kill the process with the PID of 1336
dd	dd if=/dev/sdb1 of=image.img	Copy the entire contents of the sdb1 partition to image.img (byte for byte)