## **Termux Commands List PDF**

• **NETWORKING**: Termux networking commands allow users to do many types of network-related work on their device. Here are some basic Termux networking commands :

1. \$ ifconfig	Display information about your network.
2. \$ curl {url}	Download or display a web page from a URL.
3. \$ wget {url}	The command is to download a file from a specific URL.

• **MANAGEMENT OF SYSTEM AND PROCESS :** Termux allows you to manage system processes and connect with the system of your Android device using various commands :

1. \$ps	List of running processes.
2. \$ kill {process_id}	To end a running process (kill)
3. \$ top	Display the current state of your system's resources.
4. \$ uptime	Provide information about your system uptime.

• BASIC COMMANDS : These commands serve a few roles :

1. \$ termux-setup-storage	Allow access to your device shared storage.
2. \$ whoami	Your current username in Termux.
3. \$ clear	To clear the current Termux terminal screen.
4. \$ exit	Exit the current session or terminal.

• FILE RUNNING COMMANDS : Termux allows you to run different types of files using specific commands based on the file type. Here are some file-running Termux commands:

1. \$ bash {file_name.sh}	To run a bash file.
2. \$ python {file_name.py}	To run a Python file.
3. \$ node {file_name.js}	To run a JavaScript file.

• Credits : This pdf list was made by <u>www.termuxcommands.com</u>