Termux Commands: Beginner to Advanced

Termux is a powerful terminal emulator for Android that provides access to a Linux command line environment. It allows you to install a variety of Linux packages using the package manager pkg or apt. Here's a guide that spans from beginner to advanced <u>Termux commands</u>, designed to help you get acquainted with its capabilities:

Basic System Operations

- pkg update Update package list.
- pkg upgrade Upgrade installed packages.
- pkg install <package> Install a specific package.
- pkg uninstall <package> Uninstall a specific package.
- pkg list-installed List all installed packages.
- pkg search <query> Search for a package.
- termux-setup-storage Setup access to device storage.
- exit or logout Exit Termux session.
- clear Clear the terminal screen.

File and Directory Management

- 1s List directory contents.
- cd <directory> Change the current directory.
- pwd Print the current directory.
- mkdir <directory> Create a new directory.
- rmdir <directory> Remove an empty directory.
- rm <file> Remove a file.
- rm -r <directory> Remove a directory and its contents.
- cp <source> <destination> Copy files or directories.
- mv <source> <destination> Move files or directories.
- touch <file> Create a new file.
- cat <file> Display file content.
- less <file> View file content page by page.
- nano <file> Edit file using Nano.
- vim <file> Edit file using Vim.

Networking and Internet

• ping <hostname> - Check the network connection to a host.

- wget <URL> Download files from the internet.
- curl <URL> Transfer data from or to a server.
- ssh <user>@<host> Connect to a remote server via SSH.
- scp <source> <destination> Securely copy files between hosts.
- ftp <hostname> Connect to an FTP server.
- nslookup <domain> Query DNS lookup information.
- whois <domain> Retrieve domain registration information.

System Information and Monitoring

- top Display ongoing system processes.
- htop An interactive process viewer (requires installation).
- df Display disk space usage.
- du Estimate file space usage.
- free Display memory usage.
- uptime Show how long the system has been running.
- uname -a Show system information.
- netstat Display network connections.
- ifconfig Display or configure network interfaces.

Package Management

- apt list List packages available for installation.
- apt show <package> Display package information.
- apt clean Clean up downloaded package files.
- dpkg -1 List all installed Debian packages.

Text Processing

- grep <pattern> <file> Search for a pattern in a file.
- sed 's/<find>/<replace>/' <file> Find and replace text within a file.
- awk '{print \$1}' <file> Process and analyze text files.
- sort <file> Sort lines of text files.
- uniq <file> Report or omit repeated lines.
- cut -d': '-f1 <file> Remove sections from each line of files.

Scripting and Programming

- python <script.py> Execute a Python script.
- perl <script.pl> Execute a Perl script.

- bash <script.sh> Execute a Bash script.
- gcc <source.c> -o <output> Compile a C program.
- java <MainClass> Execute a Java program.

Version Control

- git clone <repository> Clone a git repository.
- git pull Update local repository to the newest commit.
- git push Update remote repository with local changes.
- git status Show the working tree status.
- git commit -m "message" Commit changes to the repository.

Miscellaneous Commands

- tar -xzf <file.tar.gz> Extract a tar.gz file.
- zip -r <archive.zip> <directory> Create a zip archive of a directory.
- unzip <archive.zip> Extract a zip archive.
- echo <text> Display a line of text.
- date Display or set the system date and time.
- cal Display a calendar.
- bc An arbitrary precision calculator language.

Advanced Usage

- ssh-keygen Generate an SSH key pair.
- ssh-copy-id <user>@<host> Copy SSH key to a remote host.
- screen Multiplex terminal, run multiple sessions inside one terminal.
- tmux Terminal multiplexer, similar to screen but more powerful.
- find . -type f -name "*.txt" Find files by name.
- chmod +x <script.sh> Make a script executable.
- crontab -e Edit crontab entries, schedule tasks.
- iptables -L List iptables firewall rules.
- nmap <host> Network exploration tool and security / port scanner.
- python -m SimpleHTTPServer Start a simple HTTP server (Python 2).
- python3 -m http.server Start a simple HTTP server (Python 3).
- ffmpeg -i input.mp4 output.mp3 Convert video files to audio.
- termux-api Access Termux API functions (requires Termux:API app).

Beginner Commands

1. Update and Upgrade Packages

pkg update && pkg upgrade

This command updates the list of available packages and their versions, then upgrades the installed packages to their latest versions.

2. Install a Package

pkg install [package name]

Replace [package_name] with the name of the package you want to install. For example, pkg install python to install Python.

3. List Installed Packages

pkg list-installed

Displays a list of all packages that are currently installed.

4. Uninstall a Package

pkg uninstall [package_name]

Removes the specified package from your system.

5. Search for a Package

pkg search [keyword]

Searches the repositories for a package with the specified keyword.

Intermediate Commands

6. Access Storage

First, grant Termux access to device storage:

termux-setup-storage

After allowing storage permissions, you can navigate to your storage using cd command.

7. SSH into Another Machine

pkg install openssh ssh user@hostname

Replace user with your username and hostname with the IP address or domain of the remote server.

8. Using Git

```
pkg install git git clone [repository_url]
```

Clone a repository from GitHub or any other Git repository.

9. Running Python Scripts

```
pkg install python python script.py
```

Runs a Python script named script.py.

10. Wget to Download Files

```
bash pkg install wget wget [file_url] Downloads files from the internet.
```

Advanced Commands

11. **Use Vim or Nano as an Editor** pkg install vim or pkg install nano Install and use Vim or Nano text editors for editing files.

12. Cron Jobs

Use crontab to manage cron jobs, scheduling scripts or commands to run at specified times.

13. Custom Scripts

Write custom shell scripts to automate tasks. Make sure to give them execute permissions: chmod +x script.sh

14. Networking Tools

Install networking tools like nmap for network exploration and security auditing: pkg install nmap

15. **Python Virtual Environments** pkg install python python -m venv myenv source myenv/bin/activate Create and activate Python virtual environments for project-specific dependencies.

16. Package Creation

Advanced users can create their own packages for Termux by following the packaging guide provided in the Termux GitHub repositories.

- 17. **SSH Server** pkg install openssh sshd Set up an SSH server on your device to allow remote access.
- 18. **Termux API** pkg install termux-api Access device features such as the camera, GPS, and SMS through command line scripts.

19. **Encrypt Files with GPG** pkg install gnupg gpg -c file.txt Encrypt files using GnuPG.

20. Web Development

Install web development tools like nodejs, php, or ruby and use Termux as a portable web development environment.

This guide covers a broad spectrum of commands and uses, but the possibilities with Termux are vast. You can explore further by trying out different packages, reading the documentation, and participating in the Termux community.

Website: https://spy24.io/termux-commands/