
Commands for Linux Terminal

By Acid

The Essentials: Navigating & Streaming

Goal	Command
Launch an App	<code>[application-name]</code> (e.g., <code>google-chrome</code>)
Launch a Website	<code>xdg-open https://www._____.com</code>

Installation: `sudo apt install ani-cli`

1. Installation: `sudo apt install ani-cli`
2. Run: `ani-cli`

Beyond the basics—let's explore some fun terminal toys:

1. Retro CRT Style Terminal

- **Installation:** `sudo apt install cool-retro-term`
- **To run:** `cool-retro-term`

2. Desktop Cat Chasing the Cursor

- **Installation:** `sudo apt-get install oneko`
 - **To run:** `oneko`
-

3. Full-Screen Digital Clock

- **Installation:** `sudo apt install tty-clock`
- **To run:** `tty-clock`

4. Stylized ASCII Text Banners

- **Installation:** `sudo apt-get install figlet`
- **To run:**
 - **Standard:** `figlet _____.`
 - **Slanted font:** `figlet -f slant ____.`

5. Animated ASCII Aquarium

- **Installation:** `sudo snap install asciiquarium`
- **To run:** `asciiquarium`

6. Animated Steam Locomotive

- **Installation:** `sudo apt install sl`
- **To run:** `sl`

7. Virtual ASCII Fireplace

- **Installation:** `sudo apt install libaa-bin`
- **To run:** `aafire`

8. Talking ASCII Cow

- **Installation:** `sudo apt install cowsay`
- **To run:** `cowsay ____.`

9. Random Fortune Generator

- **Installation:** `sudo apt install fortune-mod`
- **To run:** `fortune`

10. Command Line Speed Test

- **Installation:** `sudo apt install speedtest-cli`
- **To run:**
 - **Standard test:** `speedtest`
 - **Display in bytes:** `speedtest --bytes`
 - **View server list:** `speedtest --list`