

Tilix & Neofetch Branded Terminal Setup

Title: Tilix Terminal Setup with Branded Header (Ubuntu 22.04)

Category: Linux Customization

Date: June 4, 2025

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If you're looking to upgrade from the default GNOME Terminal on Ubuntu, **Tilix** offers a tiled terminal experience with support for Nerd Fonts, transparency, and persistent sessions. This guide walks through installing Tilix and customizing your terminal with a branded system info header.

Step 1: Install Tilix

```
sudo apt update
sudo apt install tilix -y
```

Step 2: Make Tilix Your Default Terminal

Run the following:

```
sudo update-alternatives --config x-terminal-emulator
```

Use the arrow keys to select **Tilix**, then press **Enter**.

Step 3: Install Nerd Fonts (Optional)

To fully enjoy custom prompts or themes like Starship, you'll want a Nerd Font installed on your host machine:

1. Visit <https://www.nerdfonts.com/font-downloads>
2. Download **FiraCode Nerd Font** or **Hack Nerd Font**
3. Install it on your **host OS**
4. In Tilix:

Preferences → Default Profile → Text → Enable Custom Font
Select your installed Nerd Font

Step 4: Add a System Info Banner with Neofetch

Install Neofetch:

```
sudo apt install neofetch -y
```

Then edit your `~/.bashrc` file:

```
nano ~/.bashrc
```

Add this line at the end:

```
neofetch
```

Save and apply:

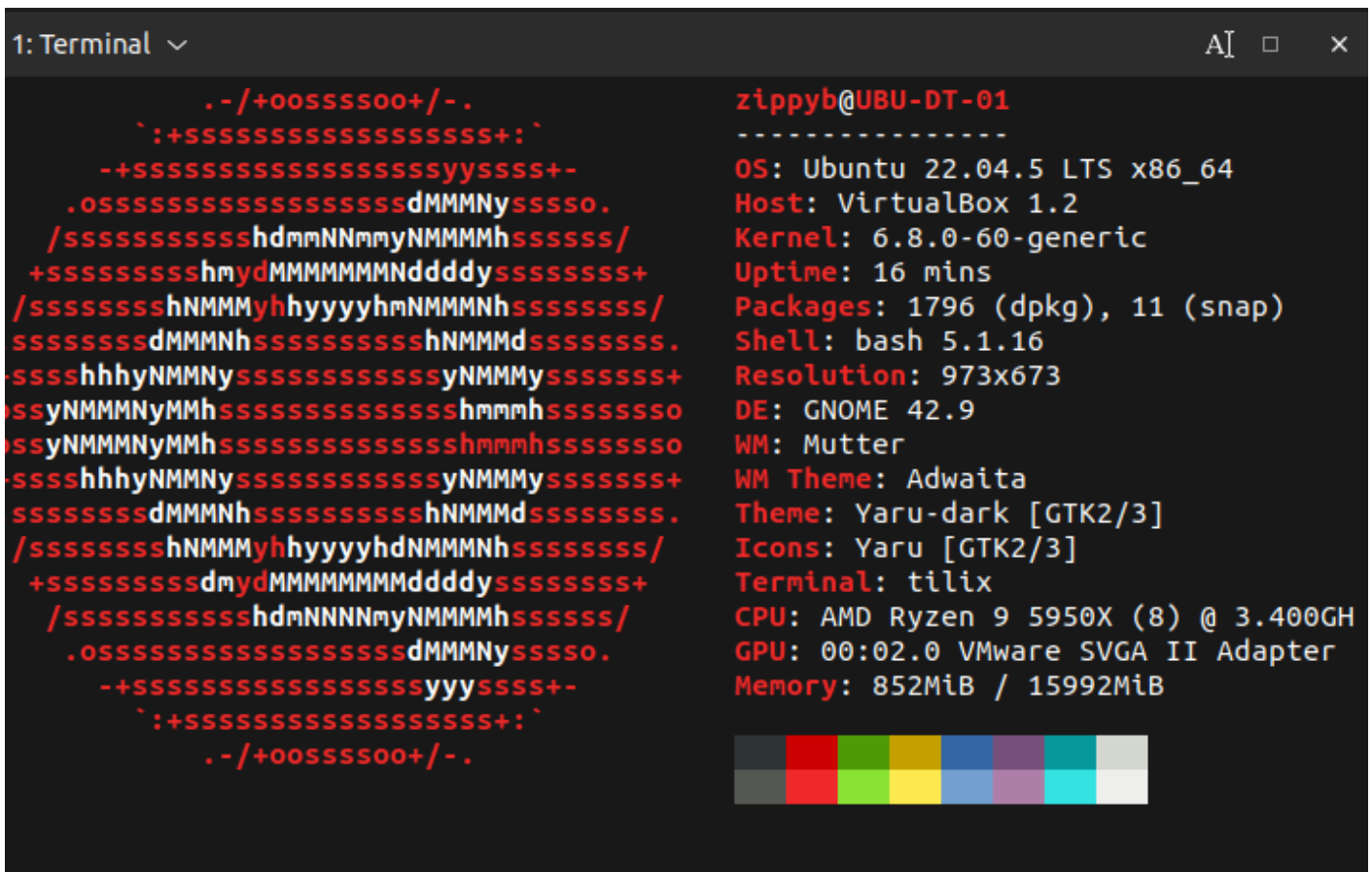
```
source ~/.bashrc
```

You'll now see a clean, branded system header every time you open your terminal!



Tilix Branded Header Screenshot

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Summary

- **Tilix** offers a modern, split-pane terminal experience
- **Neofetch** adds a professional system info banner
- You can easily integrate with fonts, themes, and shell enhancements

Revision #2

Created 4 June 2025 23:29:20 by Nate Nash

Updated 4 June 2025 23:32:00 by Nate Nash