What are Berkeley Packet Filters? BPFs are a raw (protocol independent) socket interface to the data link layer that allows filtering of packets in a very granular fashion.

BPFs were first introduced in 1990 by Steven McCanne of Lawrence Berkeley Laboratory, according to the FreeBSD man page on bpf.

In this tutorial, we are going to learn how to install Terraform on Debian 11.

Terraform is an open-source infrastructure as code (IaC) software tool that provides a consistent CLI workflow to manage hundreds of cloud services. Terraform codifies cloud APIs into declarative configuration files.

Terraform Infrastructure as code (IaC) tools allow you to manage infrastructure with configuration files rather than through a graphical user interface.

Arch Linus is notorious for a it's installation process and even though it's not that difficult it does scare a lot of people away so what if we had a GUI installer do all the work for us.