How to configure ACL (Access Control Lists) in Linux

Traditional Linux access permissions for files and directories consists of setting a combination of read, write, and execute permissions for the ?owner?, ?group?, and ?others? of the file or directory.

These permissions can be set using the ?chmod? command. However, this has its limitations and does not allow you to set flexible permissions for users.

How to install and configure NGINX as reverse proxy | LibreByte

NGINX is a web server with excellent performance and low memory footprint. NGINX can be used as a reverse HTTP proxy, as a generic TCP / UPD proxy, as a mail proxy server and as a load balancer, today we will install NGINX on Debian GNU/Linux and use it as a generic TPC/UPD proxy.

How to Enable Debug Mode in Laravel ? TecAdmin

Debugging is a helpful feature for developers to identify the causes of issues. Most of the modern application frameworks provides you the option to enable debug mode including Laravel. It is an good idea to keep enable debug mode in your development environment. In your production environment, this value should always be false.
Those who have just installed the AlmaLinux Minimal ISO version without GUI Desktop, have to use the command-line interface. And if you are not comfortable with it anymore, then it is possible to install Graphical Linux Desktop using such as Gnome using just a few commands. Here we will show you how to install GNOME GUI Desktop on the AlmaLinux server CLI version.

In this short article, I explain how to disable IPv6 in the Debian 10 network stack. Why would one want to do this? Most likely if you have connection problems and cannot reach servers on the Internet from your Debian system using IPv6, while it works using IPv4. Disabling IPv6 should always be the last resort. If you can't fix it on your network, for example, because your Internet access provider blocks IPv6, then the only other option is to disable it on your server, and that's what I'll describe below.

The command g/RE/p stands for globally search for the regular expression (RE) and print the line.

Teamviewer is a widely used utility for accessing and controlling a remote computer system. Many rganizations use TeamViewer to provide remote support to their clients. Use cases include troubleshooting system crashes, remote technical assistant, online educational programs, Video conferencing, remotely working when away from office (e.g. Work From Home) etc.

TeamViewer has become particularly essential during these Covid-19 days as most of the IT staff is working remotely. With TeamViewer, we can access the remote desktop screen, control it with our own mouse and keyboard and fix system issues without being there in person, assist employees working from home, and so on.
This tutorial is going to show you how to set up Postfix SMTP relay with Sendinblue on Ubuntu. Postfix is a popular open-source SMTP server. Previously I wrote an article on how to easily set up a full-blown email server on Ubuntu with iRedMail, which helped a lot of readers run their own email servers.

However, some readers told me that port 25 is blocked by hosting provider/ISP as a way to control email spam, so they couldn't send emails. Vultr would unblock port 25 if you ask them to, and ScalaHosting doesn't block port 25 at all, so I recommend using ScalaHosting VPS. Some other hosting providers/ISPs like DigitalOcean would refuse to unblock port 25.

- How to install Kubeflow 1.2 on Red Hat OpenShift | Red Hat Developer [10]

As artificial intelligence (AI) adoption increases across industries, particularly through machine learning (ML), the job of integrating the often disparate tools, libraries, packages, and dependencies also increases in complexity. This makes development and operations (DevOps) a daunting task that both organizations and open source communities are actively working on. To quote the authors of Hidden Technical Debt in Machine Learning Systems, "developing and deploying ML systems is relatively fast and cheap, but maintaining them over time is difficult and expensive."

If you are in the throes of tackling DevOps for AI/ML (MLOps), two open source projects worth your attention are the upstream Kubeflow and the downstream Open Data Hub (ODH). The goal of these projects is to provide machine learning toolkits that handle the complex parts of orchestration that traditional software DevOps does not.

HowTos

Source URL: http://www.tuxmachines.org/node/151689

Links: