How to install / enable SSH server on Ubuntu - Ubuntu 21.04 & old [2]

Install Apache Tomcat on AlmaLinux 8 - Linux Shout [3]

Apache Tomcat is an open-source web server that allows you to run web applications written in Java. Just like the popular Apache web server, Tomcat is also developed and maintained by a free community of developers.

How To Install Polr on Ubuntu 20.04 LTS - idroot [4]

In this tutorial, we will show you how to install Polr on Ubuntu 20.04 LTS. For those of you who didn’t know, Polr is a free and open-source link shortener written in PHP and Lumen. It allows you to host your own URL shortener, brand your URLs, and gain control over your data.

This article assumes you have at least basic knowledge of Linux, know how to use the shell, and most importantly, you host your site on your own VPS. The installation is quite simple and assumes you are running in the root account, if not you may need to add `sudo` to the commands to get root privileges. I will show you through the step-by-step installation of Polr open-source link shortener on Ubuntu 20.04 (Focal Fossa). You can follow the same instructions for Ubuntu 18.04, 16.04, and any other Debian-based distribution like Linux Mint.
How to Run Linux Commands in the Background

Linux commands are a great way of interacting with the system using the terminal. However, sometimes it can take a while to finish the task at hand. This forces users to wait for a considerable time or spawn a new shell altogether.

Luckily, you can run Linux commands in the background by following some simple methods. The rest of this article illustrates some of these methods.

HP ML110 Gen9 « etbe - Russell Coker

I bought this because the ML350p Gen8 turned out to be too noisy for my taste [1]. I’ve just been editing my page about Memtest86+ RAM speeds [2], over the course of 10 years (high end laptop in 2001 to low end server in 2011) RAM speed increased by a factor of 100. RAM speed has been increasing at a lower rate than CPU speed and is becoming an increasing bottleneck on system performance. So while I could get a faster white-box system the cost of a second-hand server isn’t that great and I’m getting a system that’s 100* faster than what was adequate for most tasks in 2001.

HP makes some nice workstation class machines with ECC RAM (think server without remote management, hot-swap disks, or redundant PSU but with sound hardware). But they are significantly more expensive on the second hand market than servers.

This server cost me $650 and came with 2*480G ?DC? grade SSDs (Intel but with HPE stickers). I hope that more than half of the purchase price will be recovered from selling the SSDs (I will use NVMe). Also 64G of non-ECC RAM costs $370 from my local store. As I want lots of RAM for testing software on VMs it will probably turn out that the server cost me less than the cost of new RAM once I’ve sold the SSDs!

Solo sé que sé querer, que tengo Dios y tengo fe.: On configuring RAK LoRa devices, or how to avoid their Windows-only serial application

tl;dr: use a serial terminal which can buffer input and send it all at once, lines should end with \CR\LF.

I’m currently working on bringing up a LoRa network in BahÃ-a Blanca. Parts of the nodes I need to set up are made by RAK Wireless.

According to their documentation the nodes can be configured by using a serial connection to them. So I quickly turned to minicom for it, with no avail. Somehow I could read whatever the device was writing to my machine but could not write any commands back to it.