today's howtos

By Roy Schestowitz
Created 30/05/2021 - 6:55pm
Submitted by Roy Schestowitz on Sunday 30th of May 2021 06:55:48 PM Filed under HowTos [1]

• How To Install Python With Conda [2]

Installing Python using Anaconda is very easy. Let us first install the latest version of Anaconda.

• Spell Checking Your Programming From The Linux Command Line | Hackaday [3]

For most of us who didn?t do well in high school English class, spell checkers are a real game-changer. Sure, you can still swap a ?to? and a ?too,? but a spell checker will catch a lot of typos. But what about in your source code? You usually don?t spell check source code and even if you did, the rules are funny. After all, ?my_proejct? is a perfectly fine variable name, but you probably meant ?my_project.? That?s where a program called typos comes in. It aims to be a spell checker for source code that is fast enough and with a low enough false positive rate that you can run it against changed code and reject spelling problems.

• How To Install Vim Text Editor on Debian 10 - idroot [4]

In this tutorial, we will show you how to install Vim Text Editor on Debian 10. For those of you who didn?t know, Vim is an open-source and free tool with a command-line interface and a Graphical User Interface. It is especially useful for editing config files and programs written in shell, python, Perl, c/c++, and more. The latest release of Vim includes a few new features, bug fixes, and documentation updates.
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 the Vim command line text editor on a Debian 10 (Buster).

- **Install Apache Tomcat on AlmaLinux 8 - Linux Shout** [5]

  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 Run AnyDesk in Ubuntu in 4 Simple Steps - Softonic** [6]

  AnyDesk is a popular remote access program that can be used to gain access and control over another device that also has AnyDesk installed. Available on all devices, you can also run AnyDesk on Ubuntu.

  AnyDesk is actually perfectly suited to the Linux operating system. This makes it a valuable program that allows you to also gain cross-platform control over different devices when you need to. But how do you run AnyDesk on Ubuntu?


- **Speedtest CLI on Ubuntu [How To Install] - howtodojo** [8]

  In this tutorial we learn how to install and use Speedtest CLI on Ubuntu. Running speedtest CLI can be beneficial in hosting environment to check whether the provided bandwidth is as advertised.

  Speedtest CLI can also be used to check our own internet connection. Running from command line should provide better test compared to browser based test since command line will have cleaner test environment, for example no browser plugins.

  We will install the official speedtest command line application provided by Ookla.

HowTos