



 \Box Subscribe \Box Share \equiv Contents \checkmark





By: Lisa Tagliaferri

Introduction

Version control systems help you share and collaborate on software development projects. Git is one of the most popular version control systems currently available.

This tutorial will walk you through installing and configuring Git on an Ubuntu 18.04 server. For a more detailed version of this tutorial, with better explanations of each step, please refer to How To Install Git on Ubuntu 18.04.

Step 1 — Update Default Packages

Logged into your Ubuntu 18.04 server as a sudo non-root user, first update your default packages.

\$ sudo apt update

Step 2 — Install Git

\$ sudo apt install git

Step 3 — Confirm Successful Installation

You can confirm that you have installed Git correctly by running this command and receiving output similar to the following:

\$ git --version

Step 4 — Set Up Git

Now that you have Git installed and to prevent warnings, you should configure it with your information.

Related Tutorials

Here are links to more detailed tutorials that are related to this guide:

- How To Install Git on 18.04
- How To Use Git Effectively
- How To Use Git Branches
- An Introduction to Open Source

 We just made it easier for you to deploy faster.

TRY FREE

Related Tutorials

How To Use Git: A Reference Guide

How To Install Git on Debian 9

How To Install and Configure GitLab on Debian 9

How to Use Node.js and Github Webhooks to Keep Remote Projects in Sync

How To Install Nginx on Ubuntu 18.04 [Quickstart]

Comment				
Leave a comment				

Log In to Comment

[^] neilbowers September 9, 2018

Git comes pre-installed with the Digital Ocean Ubuntu 18.04 Image...



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.



Copyright © 2019 DigitalOcean[™] Inc.

Community Tutorials Questions Projects Tags Newsletter RSS $\widehat{\mathbf{a}}$

Distros & One-Click Apps Terms, Privacy, & Copyright Security Report a Bug Write for DOnations Shop