

FREE PROGRAMMING TUTORIALS AND LESSONS BY PROGRAMMINGKNOWLEDGE

HOME C C++ JAVA ANDROID LINUX SQLITE

CODE PLAYGROUND ABOUT ONLINE COURSES

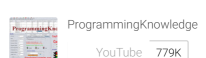
How to install XAMPP on Ubuntu 16.04

FOLLOW US









12

In this post we will see How to install XAMPP in Ubuntu 16.04.

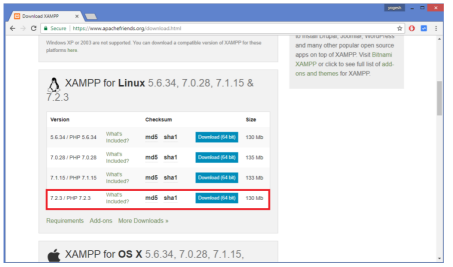
Step 1:

Open the link

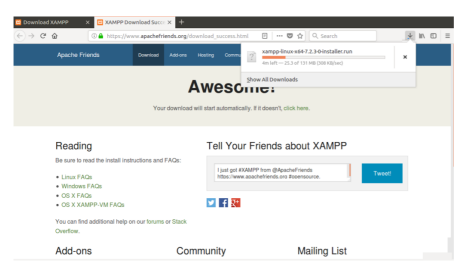
https://www.apachefriends.org/download.html in

your favorite browser and download the latest version of LAMPP software that you want for Ubuntu Linux.

USEFUL TOOLS FOR PROGRAMMERS



VideoToGifs.c om EasyOnlineCo nverter.com SqliteTutorial s.com



STEP 2. Open your Terminal and Change directory to the Downloads folder (by default it downloads into the Downloads folder)

\$ cd Downloads

STEP 3. Change the execution rights if the installation file, So we can run it as executable file. Execute this command

sudo **chmod** +x xampp-linux-x64-7.2.3-0-installer.run

Note: The version of XAMPP you'll download might be different, so change the version in this command accordingly.

NEWSLETTER

Subscribe to our newsletter and stay updated on the latest developments and special offers!

Name

Email *

Subscribe

SEARCH ...

RECENT POSTS

For above command to run you have to provide your system's password

STEP4.

Run the installer, but don't close the Terminal.

\$ sudo ./xampp-linux-x64-7.2.3-0-installer.run

A installation set up dialog box will open. In the dialog box, click next(for each step) and move through the process of installation. Once XAMPP is installed, click finish.



Click Next!

How to Install VirtualBox Guest Additions on Debian 9 Virtual Machine (VM)

Scala – Reduce, fold or scan (Left/Right)

How to install Maven on Mac OS

How to install Jenkins on Ubuntu 18.04 (Debian Linux)

How To Install Git on Ubuntu 18.04 LTS (Linux)

CATEGORIES



RECENT COMMENTS

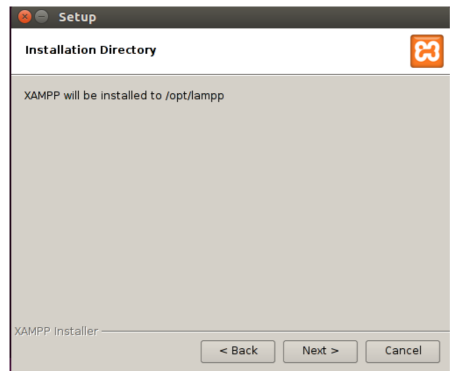
Punkroku on How to Install OpenGL on Ubuntu Linux

Aryal on C++ Program to display current date and time

MinerPH on About

Raza Rajwani on How to Convert a Website into Android Application using Android Studio

Richard S. Hartmetz on How to Convert a Website into Android



Application using Android Studio

ARCHIVES

August 2018
June 2018
May 2018
April 2018
March 2018
February 2018

January 2018

December 2017

November 2017

October 2017

September 2017

July 2017

May 2017

April 2017

March 2017

February 2017

January 2017

December 2016

November 2016

October 2016

September 2016

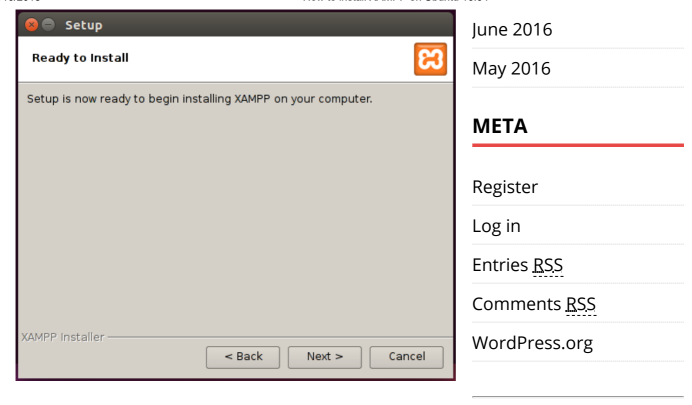
August 2016

July 2016

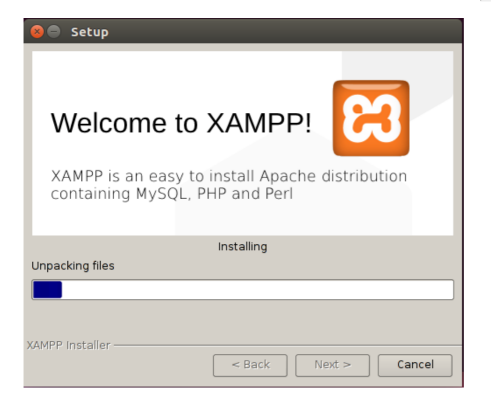
Click Next!



Click Next!



Click Next!



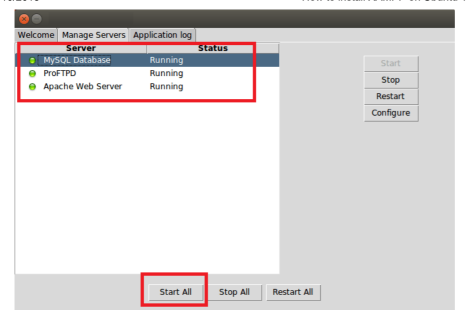
Click Finish!



This will launch the Xampp control panel like shown below. Here Click "Manage servers".



Now start all three services by pressing start all button.

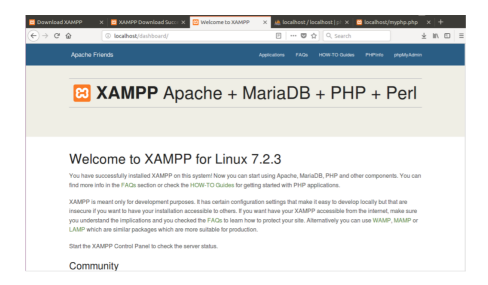


You can also use the commands below to run the Xampp control panel.

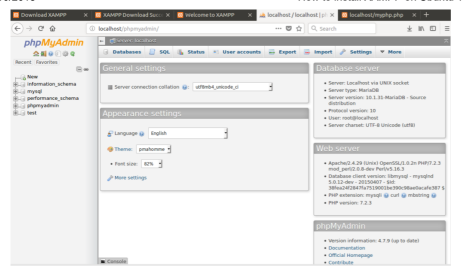
■ If you use a 64-bit system:

```
sudo /opt/lampp/manager-linux-x64.run
```

Once all Apache server is running. You can use the URL http://localhost/dashboard to open the Dashboard.



You can also verify if phpmyadmin is running by opening the URL http://localhost/phpmyadmin.



Now Lets try to run some PHP code using our Apache server. For that you need to create a php file in the htdocs directory of Xampp. htdocs is generally located in /opt/lampp/htdocs/. Create a php file with the name myphp.php with the following code:

```
<?php
echo "Hello world!";
?>
```

Now we will change the permission of the files in htdocs using the following command

```
sudo chmod +x -R /opt/lampp/htdocs/
```

Now open the URL http://localhost/myphp.php. You will see Hello World printed on your browser.



Thats it.

Some More helpful commands

1. To set a password, type

```
./lampp security
```

Press y + Enter. Then enter a new password and re-enter this password again to confirm.

2. Start XAMPP

./xampp start

Type exit(Enter) to exit the SuperUser

3. To start XAMPP, execute this command

sudo /opt/lampp/lampp start

4. To stop XAMPP, execute this command

sudo /opt/lampp/lampp stop

Video Instructions

■ Post Views: 11,777

UBUNTU

XAMPP

Partner Sites VideoToGifs.com EasyOnlineConverter.com SqliteTutorials.com

Stuff I use to make videos

Windows notebook - http://amzn.to/2ADOPrW

Apple MacBook Pro - http://amzn.to/2AC0WG2

Ubuntu notebook - https://amzn.to/2GE4giY

Desktop - http://amzn.to/2zct252

Microphone - http://amzn.to/2AC1kV0

notebook mouse - http://amzn.to/2BmeZ2d

Screen Recording Software - Camtasia

Facebook Links

http://fb.me/ProgrammingKnowledgeLearning/

http://fb.me/AndroidTutorialsForBeginners/

http://fb.me/Programmingknowledge/

http://fb.me/CppProgrammingLanguage/

http://fb.me/JavaTutorialsAndCode/

http://fb.me/SQLiteTutorial/

http://fb.me/UbuntuLinuxTutorials/

http://fb.me/EasyOnlineConverter/

Online Courses to learn

Java - https://bit.ly/2H6wqXk

C++- https://bit.ly/2q8VWI1

AngularJS - https://bit.ly/2qebsLu

Python- https://bit.ly/2Eq0VSt

C- https://bit.ly/2HfZ6L8

Android - https://bit.ly/2qaRSAS

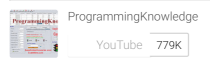
Linux - https://bit.ly/2lwOuqz

AWS Certified Solutions Architect

- https://bit.ly/2JrGoAF

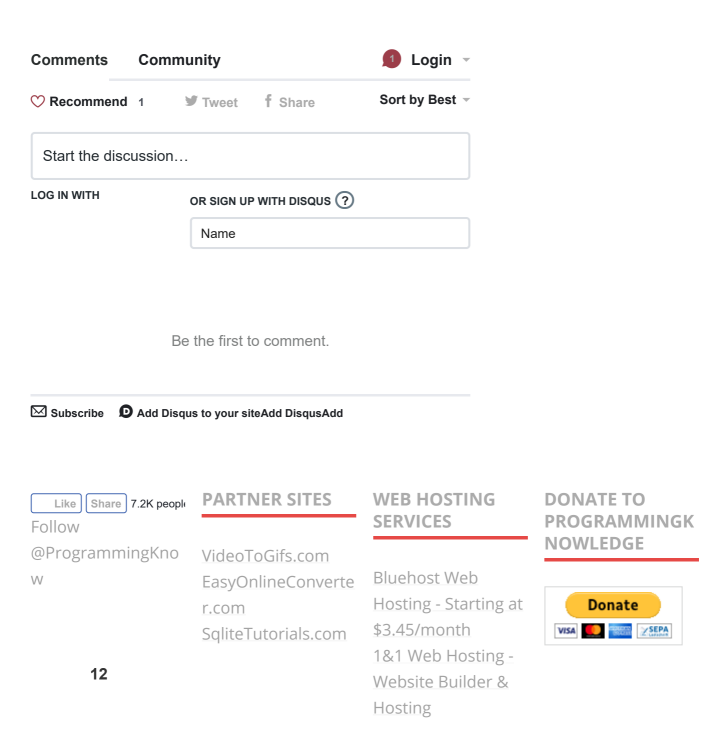
Modern React with Redux- https://bit.ly/2H6wDtA

MySQL - https://bit.ly/2qcF63Z



PREVIOUS ARTICLE

NEXT ARTICLE



Copyright © 2018 | WordPress Theme by MH Themes