



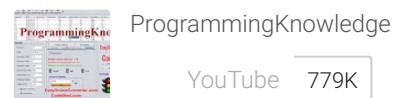
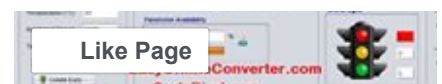
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How to install XAMPP on Ubuntu 16.04

🕒 April 4, 2018 👤 admin 📁 Linux 💬 0

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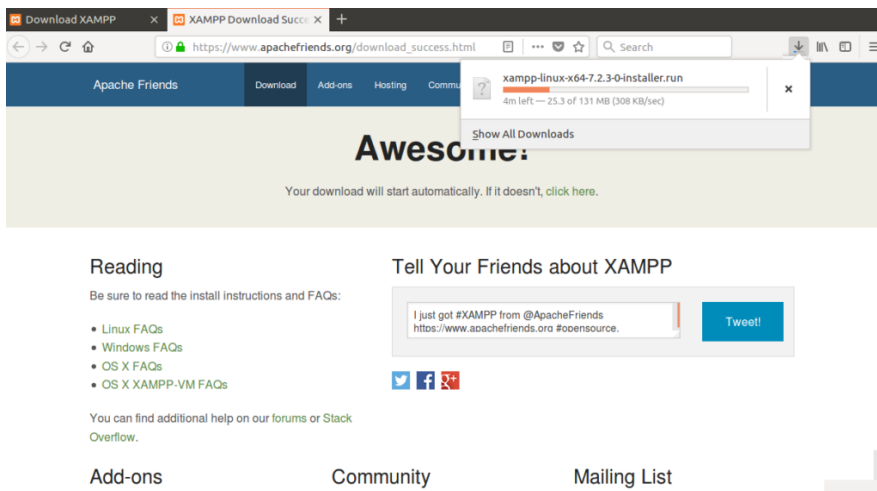
In this post we will see How to install XAMPP in Ubuntu 16.04.

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.

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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.

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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.



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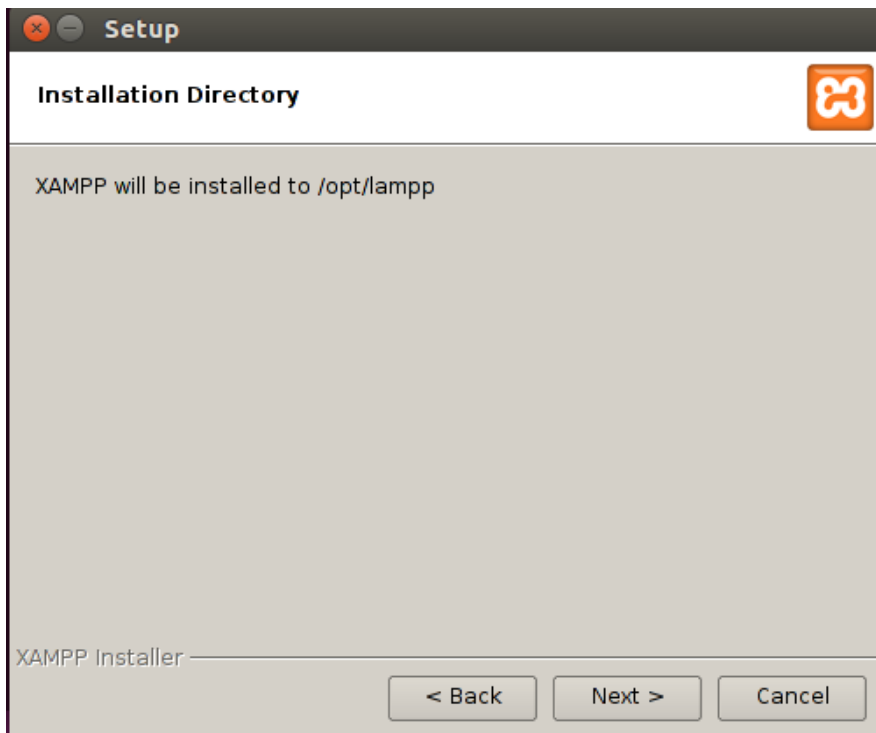
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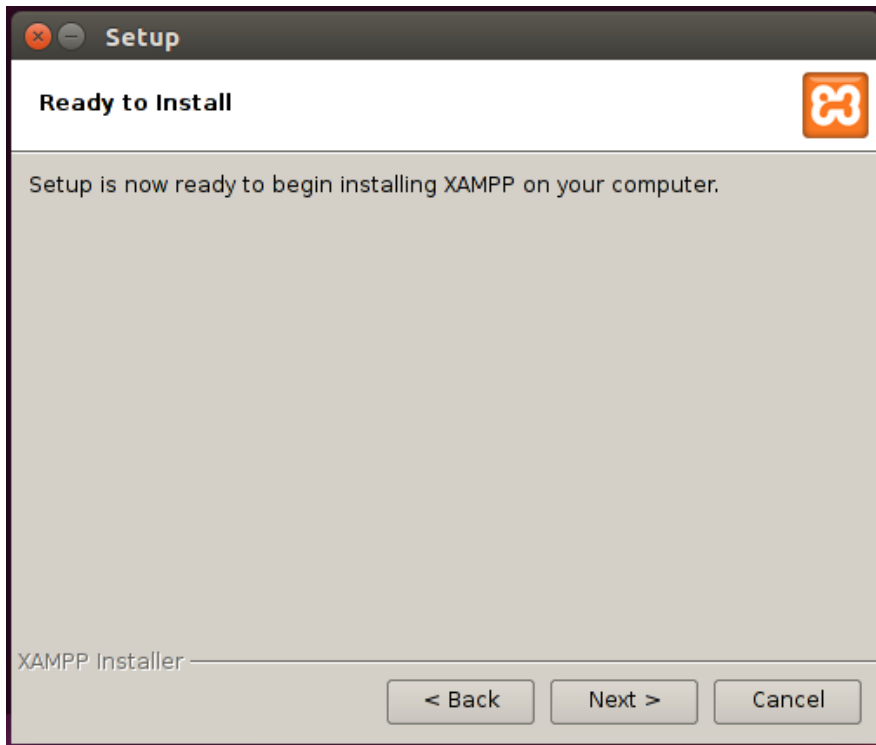
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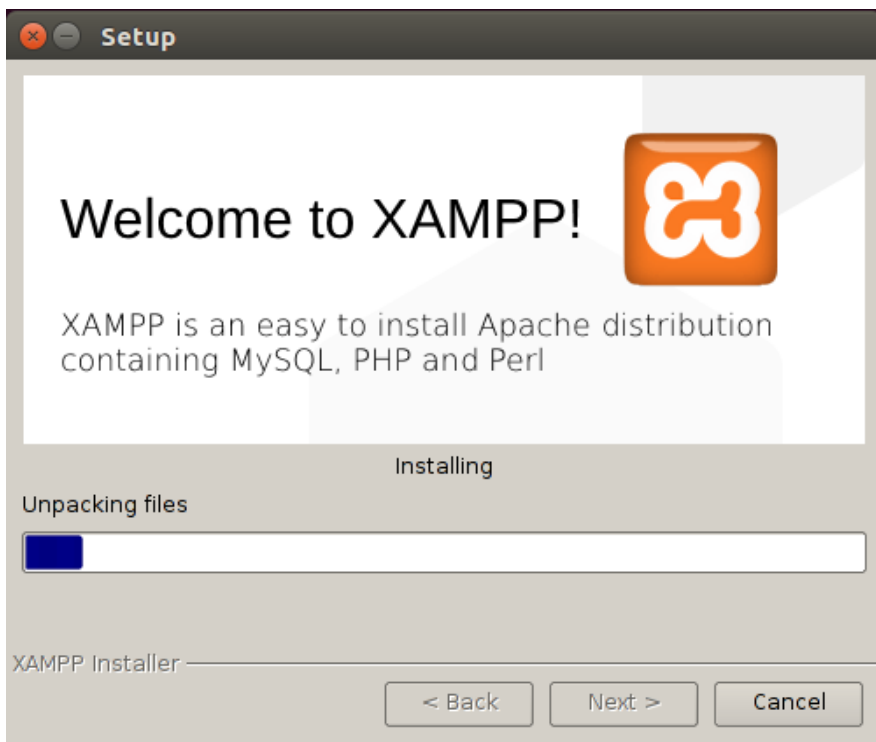
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Click Next !



Click Finish!

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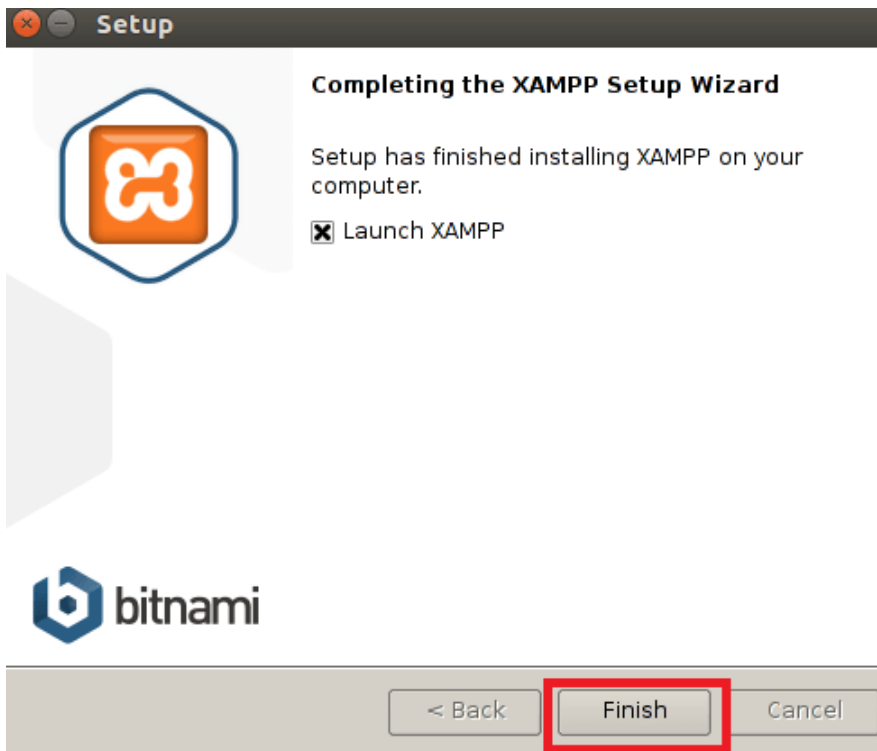
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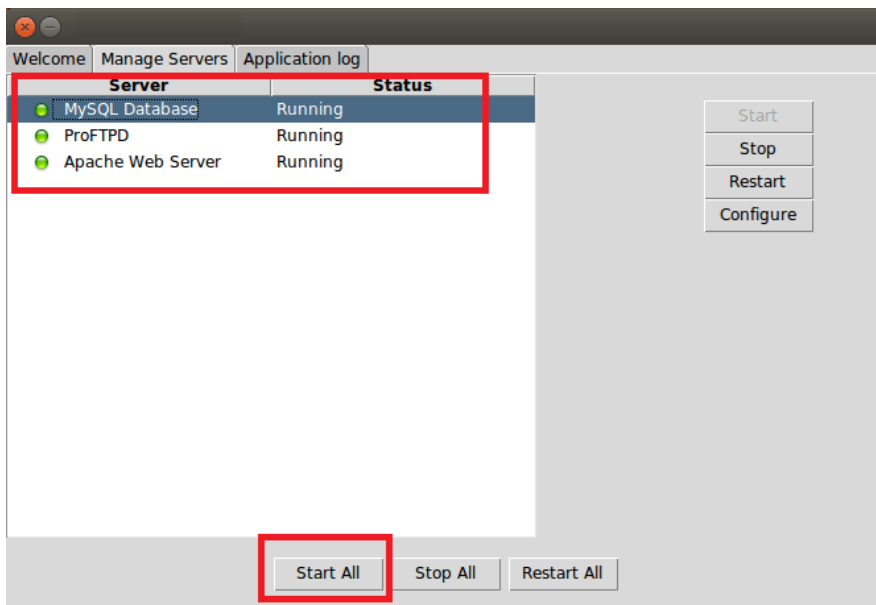
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This will launch the Xampp control panel like shown below. Here Click "*Manage servers*".



Now start all three services by pressing start all button.



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

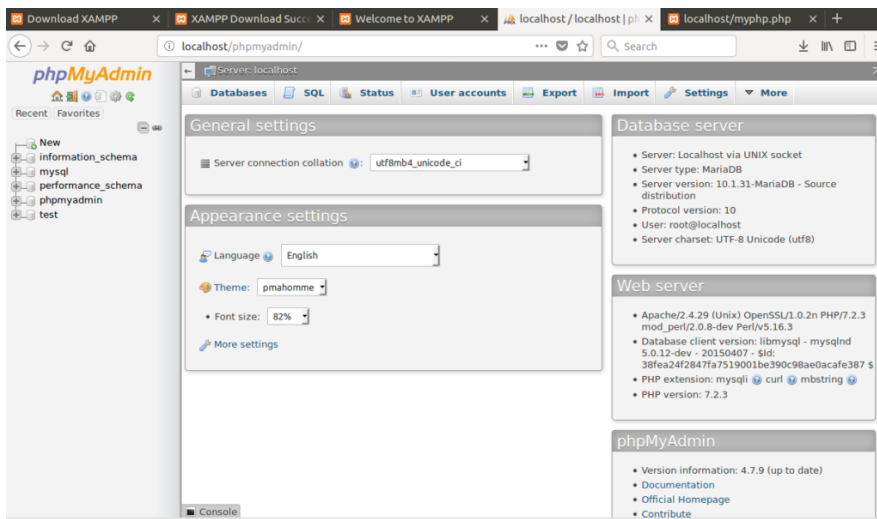
- If you use a 64-bit system:

```
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>.



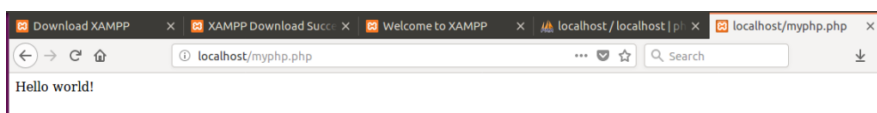
Now Lets try to run some PHP code using our Apache server. For that you need to create a php file in the htdocs directory of Xampp. htdocs is generally located in `/opt/lampp/htdocs/`. Create a php file with the name `myphp.php` with the following code:

```
<?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
```

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UBUNTU

XAMPP

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