# Installing XAMPP on Ubuntu

#### 1. Change xampp package installer to executable:

sudo chmod +x xampp-linux-5.6.3-0-installer.run

#### 2. Run the installer with the following command:

sudo ./xampp-linux-5.6.3-0-installer.run

#### 3. The window installation wizard will appear:

😣 🖨 Setup	
	Setup - XAMPP Welcome to the XAMPP Setup Wizard.
	© ubuntuportal.com
<b>bitnami</b>	< Back Next > Cancel

4. Click "Next". Another window appears:



5. Click "Next" again. And you will go to the next window:

😣 🖨 Setup	
Installation Directory	ສ
XAMPP will be installed to /opt/lampp	
© © ubuntuportal.com	
XAMPP Installer	
< Back Next > Cancel	

6. Click "Next" again. Next window will be displayed:

😣 🖨 Setup	
BitNami for XAMPP	8
	BitNami for XAMPP provides free installers that can install Drupal, Joomla!, WordPress and many other popular open source apps on top of your existing XAMPP installation. http://bitnami.com/xampp ©ubuntuportal.com Learn more about BitNami for XAMPP
XAMPP Installer	< Back Next > Cancel

7. Uncheck: "Learn more about BitNami for XAMPP" and click "Next":



8. Click Next again. Wait for the installation:

😣 🖨 Setup
BitNami for XAMPP
BitNami for XAMPP provides free installers that can install Drupal, Joomla!, WordPress and many other popular open source apps on top of your existing XAMPP installation.
Learn More
Installing
Unpacking files
VAMPD Installer
< Back Next > Cancel

9. When finished, this will be the last window:

😣 🖨 Setup	
	Completing the XAMPP Setup Wizard Setup has finished installing XAMPP on your computer.
	© ubuntuportal.com
<b>bitnami</b>	
	< Back Finish Cancel

## 10. When you checked "launch XAMPP" before clicking finish A page will open in your browser, If the page does not open automatically, go into your browser's address and type

http://localhost/xampp

#### 11. To stop the XAMPP service:

sudo /opt/lampp/lampp stop

#### 12. To start the XAMPP service:

sudo /opt/lampp/lampp start

### **13.** If you want XAMPP to start automatically when you restart your system, add a command line in "rc.local" file. Run:

sudo gedit /etc/rc.local

#### Add the following line before "exit 0":

/opt/lampp/lampp start

#### 14. Save the file and exit.

15. Congratulations! XAMPP has been successfully installed.

For more detailed instructions, visit: <u>http://ubuntuportal.com/2013/12/how-to-install-xampp-1-8-3-for-linux-in-ubuntu-desktop.html</u>