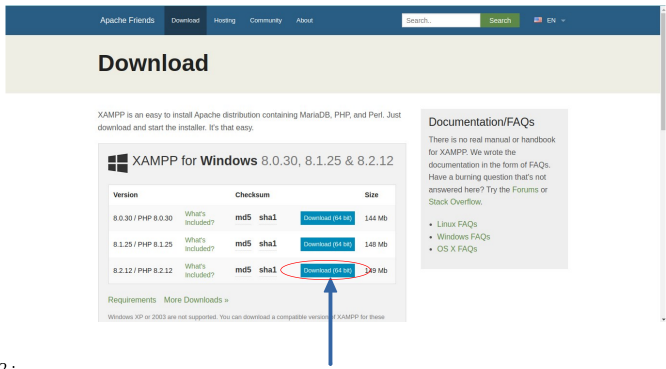
step -1:

Open browser(chrome etc..) in your computer and go through this link: https://www.apachefriends.org/download.html

(you will be derected to this page:)



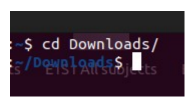
step -2:

You have to download one package out of them.(you can choose the updated one) step -3:

After the completion of downloading, open terminal on your desktop (Ctrl+Alt+T). step -4:

On your terminal change directory to where you've downloaded the *xampp-linux-x64-8.2.12-0-installer* package.

(cd Downloads/)



step -5:

Now enter the following command on terminal:

sudo chmod +x xampp-linux-x64-8.2.12-0-installer.run

It will ask for your System Password, enter it.

sajja@phanis: /www.loos \$ sudo chmod +x xampp-linux-x64-8.2.12-0-installer.run [sudo] password for sajja:

It's just for a confirmation

step -6:

Now check for the file using command *ls -al*. It will display files in current directory, look for the downloaded package between them.

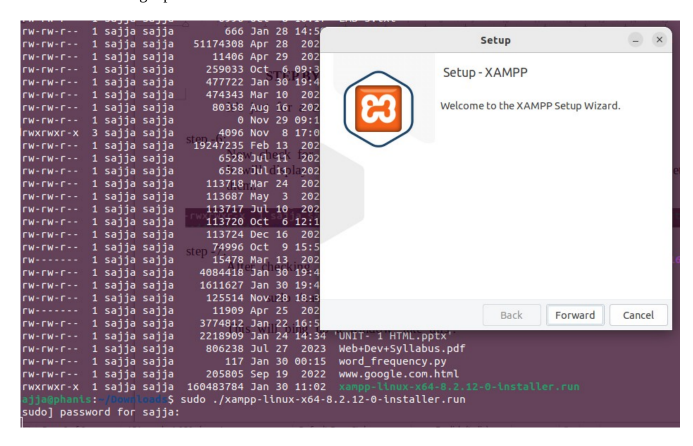
```
-гwxгwxг-х 1 sajja sajja 160483784 Jan 30 11:02 хатрр-linux-x64-8.2.12-0-installer.run
```

step -7:

After checking, run the following command:

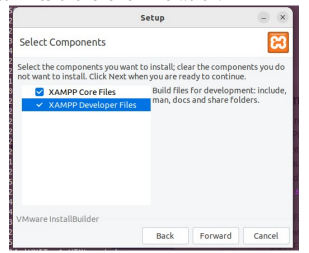
sudo ./xampp-linux-x64-8.2.12-0-installer.run

This will bing up a window like this:



click on 'Forward' (next).

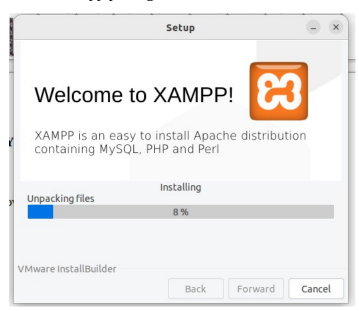
Then select both files and click on 'Forward':



step -8:

It will show you the location of installing, then click 'Forward' for 2 times.

Now the xampp packages will be installed



Wait until you get a window like this:



Click on 'Finish'.

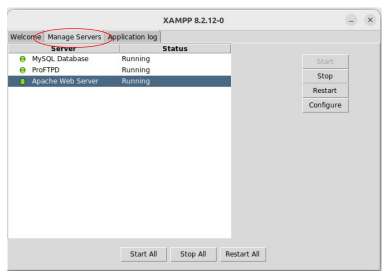
Step -9:

It will bring up another window like this:



step -10:

Check if all servers are running or not:



step -11:(only if your server's are'nt Running)

If any one of the server is not running then do this:

Close that window and open the terminal and enter below command:

sudo /opt/lampp/lampp start.

It is for starting the servers.

Step -12:

Open a new tab in your browser and enter *localhost/ dashboard/* It will direct you to the below page :



You have successfully installed XAMPP on this system! Now you can start using Apache, MariaDB, PHP and other components. You can find more info in the FAQs section or check the HOW-TO Guides for getting started with PHP applications.

XAMPP is meant only for development purposes. It has certain configuration settings that make it easy to develop locally but that are insecure if you want to have your installation accessible to others.

Start the XAMPP Control Panel to check the server status.

Community

XAMPP has been around for more than 10 years – there is a huge community behind it. You can get involved by joining our Forums, liking us on Facebook, or following our exploits on Twitter.

It's all done, now you can use XAMPP in your pc.

If you get stuck feel free to contact us... mail:rs201025@rguktsklm.ac.in