

El empleo es de todos

Mintrabajo

STEP BY STEP OF HOW TO INSTALL XAMPP

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STEP 1: DOWNLOAD XAMPP

We enter the browser and look for "download xampp" we enter the first option that appears, but to facilitate that step enter the following link "https://www.apachefriends.org/index.html" will show the options to download xampp either on windows, linux and os x.







After selecting the option you want, the following page will be displayed:

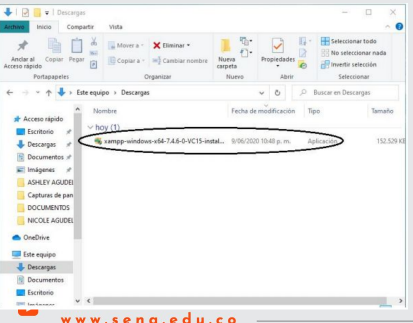


The download of the XAMPP executable will start immediately, if for any reason this does not happen, click on **"click here".**





After the executable is downloaded, we go to the downloads and give double click on it.



As we can see, version 7.4.6 for Windows has been installed

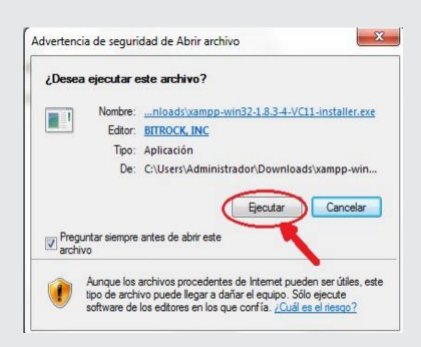




STEP 2: INSTALLING XAMPP

Double-clicking on the downloaded executable starts the installation itself, first.

Place the following window will appear.







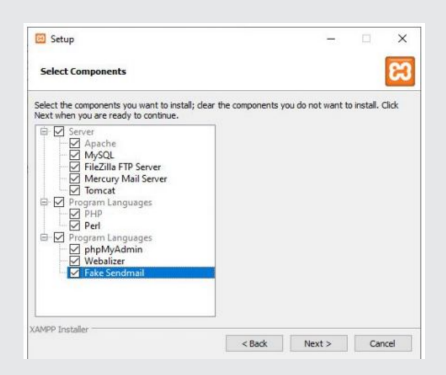
At the moment of clicking on execute it will show the following:







We must click on "Next" for the continuation, the options that we want to install on the computer:

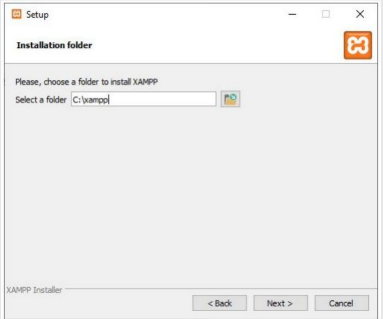




Setup		-		×
Select Components				ಣ
Select the components you want to install; clear the components when you are ready to continue.	nents you do not	want to	install.	Click
Server				
XAMPP Installer < Ba	nck Next	>	Car	ncel

In our case we will need to install, in terms of servers, both the server Apache, as well as MySQL, which are used to execute application queries. In addition, programming languages will be necessary PHP, which is used for the Apache server scripts that make the queries to the database, as well as PhpMyAdmin, through which we have created and developed our entire database.



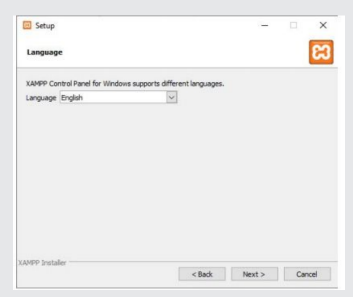


After this, we must select the folder where we want XAMPP to be installed, as shown in the following illustration:



When clicking on "Next" the window to select the language to be displayed is displayed.

you want to use:



By default we only have the option of the English language for this reason we click on "Next".





Clicking on "Next" begins the installation with all the options that we have chosen in the previous procedure.





After installing the executable we click on **"finish"**.

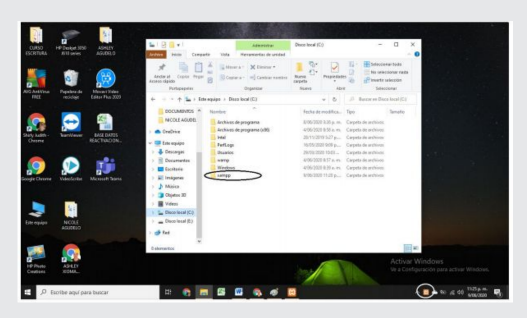




STEP 3: START XAMPP

Once the installation of XAMPP has finished we can start the execution of the program by clicking on the icon on the desktop, or looking for it in the directory where the user wanted its installation, in our case

C: / **XAMPP.** The screen that will appear will be:

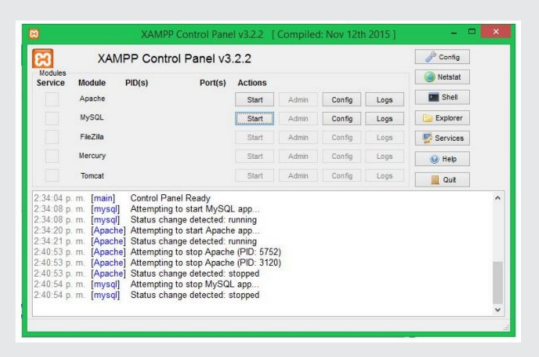






Once the XAMPP icon has been selected, the following window will appear:

As we can see, only the installed options appear, in our case, the Apache server and MySQL server, both of which can be started by pressing "Start" and managed by clicking on "Admin", once these are started.

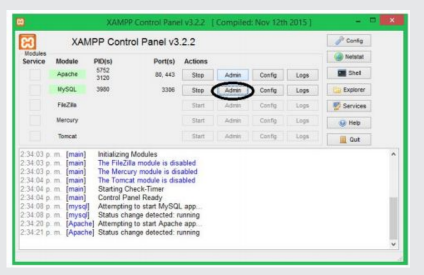






STARTING THE SERVERS

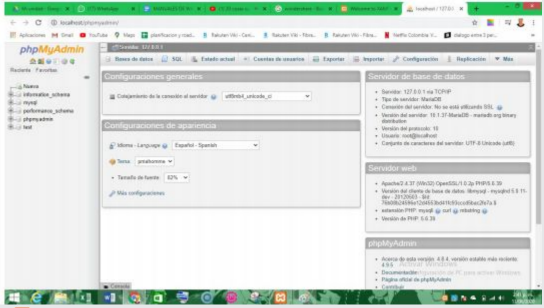
As indicated, to start the servers you just have to click on "Start" in both cases, being able to administer both immediately. From the same moment in which they are started, each server will be assigned a PID and a port number for its execution, as shown in the following illustration:







As can be seen in the previous image, the two servers are activated, now we enter phpMyAdmin by clicking on the "Admin" button of the server mySQL.



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THANKS

Línea de atención al ciudadano: 018000 910270 Línea de atención al empresario: 018000 910682

