

## Instalar moodle en xampp

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XAMPP is a fully functional web server package. It is built to test web programs on a person's computer. It is not intended for online Internet access on a production server. This page describes how to install the XAMPP webserver package and how to install the standard Moodle package on the server that was created. Tip: These recommendations are designed to install Standard Moodle on a Windows PC for a private or Test Installation moodle, not for a production (public) site or service. Keep in mind that XAMPP is designed for developers and therefore intentionally has almost all security features turned off. XAMPP-Lite is used to create a complete package installation for Windows that has a different installation process. Review Note: This page has been updated with installation indications for XAMPP 1.7.1, but some old screenshots have been saved. Currently in October 2015 and XAMPP the current version of 5.6.8 and Moodle is 3.0 Windows no longer supports XP, Windows 10 is the desktop's latest and greatest. This is a guide to installing XAMPP and Moodle on your computer. Instructions are in the process of being updated. You can find old instructions in previous versions of MoodleDocs. XAMPP Download the latest version of XAMPP from [Apachefriends.org](http://apachefriends.org) Install XAMPP - It will ask if you want to install it on C: xampp Alternatively, set in C: xampp123 if you plan to install more than one webserver Using control.exe in the XAMPP folder to start and stop Apache and MySQL Note MySQL port. If Apache doesn't start due to a conflict in the port, then use the config button to change the listening port http to something like 127.0.0.1:181 Type localhost in your browser, or 127.0.0.1:181 (if you changed the port number) you should get to the local splash page, your local web server is running. Unpack the latest version of Moodle in a c folder: 'xampp\htdocs'. The alternative is to rename the moodle folder if you plan to have different versions of Moodle for example, to rename it something like C:\xampp\htdocs\moodle31 In your web browser type in 127.0.0.1/moodle or 127.0.0.1:181/moodle31 you will need to know the port number and the usual Moodle Port Settings questions. Xampp uses the Mariadb database (based on MySQL) if the installation says that your MySQL database is too old, go to c:\xampp\htdocs\moodle\config.php file and change the database line to \$CFG->dbtype and 'mariadb'; If you haven't changed your database password, dbuser and root and dbpass; The Moodle installation process takes a long time. Be patient, even if something doesn't look like something is going on. XAMPP using Bitnami to install Moodle Download the latest version of XAMPP from [Apachefriends.org](http://apachefriends.org) Install XAMPP Use control.exe in the XAMPP folder to start and stop and MySQL Notice the MySQL port. If Apache doesn't start due to a port conflict, use the config button to change the change port something like 127.0.0.1:181 Type localhost in your browser, or 127.0.0.1:181 (if you changed the port number) you should get to the localhost/xampp page splash. Click on the Moodle icon to allow Bitnami to install the latest version of Moodle. You will need to know the port number and the usual Moodle Installation initial questions. The Moodle installation process takes a long time. Be patient, even if something doesn't look like something is going on. Below are the old XP instructions that won't help much. Prepare to Get Moodle Download the standard version of Moodle you want to install Moodle.org standard installation kits. Also, once XAMPP is installed, use the Moodle link and let Bitnami download the current version and start a free installation for you. Get XAMPP Go to [apachefriends.org](http://apachefriends.org) and download XAMPP for Windows. This example assumes that you downloaded the Installer package. There are several XAMPP packages to download. The installer is about 1/2 the size of the same package as the mail file. Allow yourself some time allow an hour or more to get to moodle front page on the new site. Time will depend on the speed of your computer, the connection to the download and of course your familiarity with the process. Tip: On a slower internet connection, download what you need in the folder for a later installation. A serious moodler can create a Moodle\ip folder to put all its various Moodle related zipfiles. Create a web server XAMPP Installation XAMPP Startup Installer, eventually you will be presented with an option on where to install the package. The best practice is to give the folder a xampp name that is unique. For example, in C:\xampp568 Continue with installation, it will take some time! Eventually you will be given the option of installing Apache, MySQL, Filezilla and Mercury as a service. It's probably best to pick No at the moment. You can always include them as services later. Then you're asked if you want to start the XAMPP control panel. Say yes. You can find the XAMPP-control.exe file in the XAMPP folder. It's helpful. Running XAMPP There are several ways to start your web server. Server directory start/stop files One way to run/stop: XAMPP control panel 1. On your desktop, find an XAMPP label icon and a double click to run the control panel. When you start the XAMPP control bar, click the Start button for Apache and MySQL (see below). 2. Also, there are several run bat and exe files in the xampp folder. In their place - file XAMPP-control.exe. If all is well, you'll see something like this. If Apache doesn't run, i.e. The green background run continues to disappear and you use Skype or another program that uses port 80, such as IIS - please review Troubleshooting at the end instructions. The option of creating a database B B older versions of Moodle, it was necessary to create a database before Moodle could install tables as part of the installation process. In Moodle 3.x, this is not necessary. However, you can create a database before you start installing Moodle and then put that name on the database when Moodle asks for it. Although these instructions refer to MySQL, they also work for MariaDB, which is part of XAMPP. To create a MySQL database for your Moodle site we will use the phpMyAdmin utility included in XAMPP. To access phpmyadmin, run the web browser of your choice, type localhost/phpmyadmin or 127.0.0.1/xampp/ into the address page. If you have set a password, you will be asked for it. When phpMy Admin launches through the browser window, enter the name of the database in the Create a New Database box. Usually it's just moodle, but you can say moodle310. From the Collation list, select the utf8\_unicode\_ci Click Create button to create the database. You should see the database left with your MySQL database name without the files in it and/or notice that it was created. MySQL's security on local hosting may not be a big issue. The latest versions of XAMPP do not establish a password for Root, the superuser. Go to file C:\xampp\phpmyadmin\config.inc.php, edit line \$cfg['Servers'][\$i] password; For example: \$cfg \$i and password2016; Prepare a server for Moodle you will need to remove folders and files from the downloaded package and create a moodledata folder (where the images, course and user data/files will be located). Remove the standard Moodle package files Find the mail file of the standard installation package you downloaded Moodle.org. The easiest way is to extract everything in the file into the htdocs folder that XAMPP has just created. Most Windows operating systems come with a program that recognizes the email file and asks you where you want to retrieve the files. Remove Moodle files from htdocs. The default folder called moodle is created with all moodle folders and files inside it. If you expect wanting to have different versions of Moodle on this web server, change the name of folder3 from moodle to say moodle31, and then the next say moodle35, etc. Moodledata folder It is a good practice to manually create a folder moodledata. In the standard default setup, Moodle will search for it at the top of most folder levels on your server, at the same level as the htdocs, apache, and php folders. If you're expecting different versions of moodle on the XAMPP server, give the moodledata folder a unique name. For example: C:\xampp\moodledata301 or C:\xampp\moodledata350. You may have to change folder permissions in some operating systems. To do this, click right on the moodledata folder, select properties and tab Security. The box will pop up. Select Users and give them permission to Edit and Write, as well as everything that already existed. Start the initial Moodle installation Now you have installed a web server on your computer. Next you need to get Moodle to set yourself up. You will use your favorite web browser to do so. Other MoodleDocs pages describe the installation process. We're just going to cover the first few screens. Go to the moodle in the web browser In your web browser, enter the path to the folder containing Moodle files in the te bar address - in this example it's . Select the language The installation homepage will ask you to choose your preferred language. The Diagnostic Report Diagnostic Report is displayed - hopefully each line has OK in the status column. If not, you may need to solve some problems. Clicking on the link to the report will give you some clues to cure the problem. Generally speaking, a line that has a check in the status column will allow you to continue. Click Next to continue. Ways to install Moodle Ways to install Moodle are shown - take them or change at will. Click Next to continue. The Settings of the MySQL database interface on this screen changes over time. However, the database settings fields are the same at 3.0. The fields are filled with some of the suggested values. In this example, the database created is moodle153. If you created a password for root place it here. If you want the MySQL user administrator to enter the MySQL database, put that user and password here. As best practice, change the mdl\_ to something else, perhaps mdl\_30\_. In later versions of Moodle, you may have asked for a database port number. For this information, check out the main screen of XAMPP-Control.exe. The default is maybe 3306. Tip: You may need a separate database for each version of Moodle. UsephpMyAdmin to create a database (remember must be UTF-8) named something like moodle30. Then put a new name on the database on this screen. TIP: DON'T USE A ROOT USER WITHOUT A PASSWORD FOR PRODUCTION PLANTS BECAUSE IT CREATES A SECURITY VULNERABILITY. When you add or edit information on the MySQL database screen, click Next to continue working. Tip: This information creates and can be edited in the htdocs/moodle/config.php file. Checking a server with minor problems This screen will report any problems with webserver settings. Usually curl settings and OpenSSL settings in the new XAMPP installation receive a mild or critical warning. Tip: You can open Windows Explorer and edit a php/php.ini file with a simple text editor, such as a notepad on moment and then use the update button at the bottom of the server verification page as soon as you've saved your changes. However, coming out of the Moodle setup on this this it's not the end of the world, all your settings up to this point have been saved. Localhost/moodle will start installation again. Moodle set confirmed Moodle will tell you that it has set the basics. Click Continue to continue. Moodle Copyright and Moodle Copyright License/Notice are displayed. Click yes to continue working. Now you can Moodle you will be asked to create a user administrator for your Moodle site. Then, as a Moodle admin user, you'll be taken to the Settings First Page to start building your new site. Good job! Troubleshooting Bitnami If you've previously created a Moodle installation with the Bitnami installer, you may find that Apache won't start. This is due to the fact that Bitnami installs a service for Apache and MySQL. To disable them go to the control panels of the service's administrative tools to find and disable these services. Skype If XAMPP doesn't work when you run a browser and you have Skype enabled you may need to change your port settings. You may also have problems with other programs and it may be easier to change the port settings in XAMPP and Moodle. Here's how to change them on Skype. Find Options... Skype. Find Connection options. Remove the tick/check from checkbox. Click Save. You may have to re-start your computer in order to make it into effect. Or you can quit a Skype session while working on Moodle. Still having problems but don't have Skype installed using Windows 10? Check out another program that can use port 80. THE IIS is usually considered the culprit. You can put a service called World Wide Web Publishing Service in manual management. If you use the common MS space, then don't fight City Hall, leave it running. You can change the port for you XAMPP web server. The easiest way is to use XAMPP-Control.exe and then click on the config button for Apache. This will open the file httpd.conf. Look for the Audition lines. Best practice is to comment (using #) the current active line and type in the new line. For example, you can enter Listen 127.0.0.1:181 Next you will need to go to the Moodle config.php file and change the location of wwwroot by adding a port to the address. For example: \$CFG and Don't forget to save the file and restart Apache. Moodle Networks is not working you may need to curl. Help Curl, which will tell you a line of code in the file php/php.ini for change. Or find more instructions on this link To include a curl in XAMPP on XP Sets, but won't download after you set the administrator Moodle, your browser takes forever and then it tells you that it can't find the page. Ken White gave excellent instructions here in 2013, also worked with at 3.0 set in 2015. I had to do it once on a stubborn server ... Run this from your browser it might work. If you do not continue to physically remove the content: /moodledata/cache/cachestore\_file/default\_application which is what purgecaches.php script had to do. At this point, clean up the cookies and browser cache (or open another browser) and try again. See also Page 2 Compare Pages Export Pages What Links Here instalar moodle en xampp windows. install moodle in xampp mac. como instalar moodle en xampp. pasos para instalar moodle en xampp. error al instalar moodle en xampp. instalar moodle en local xampp. instalar moodle en xampp ubuntu. instalar moodle en xampp linux

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