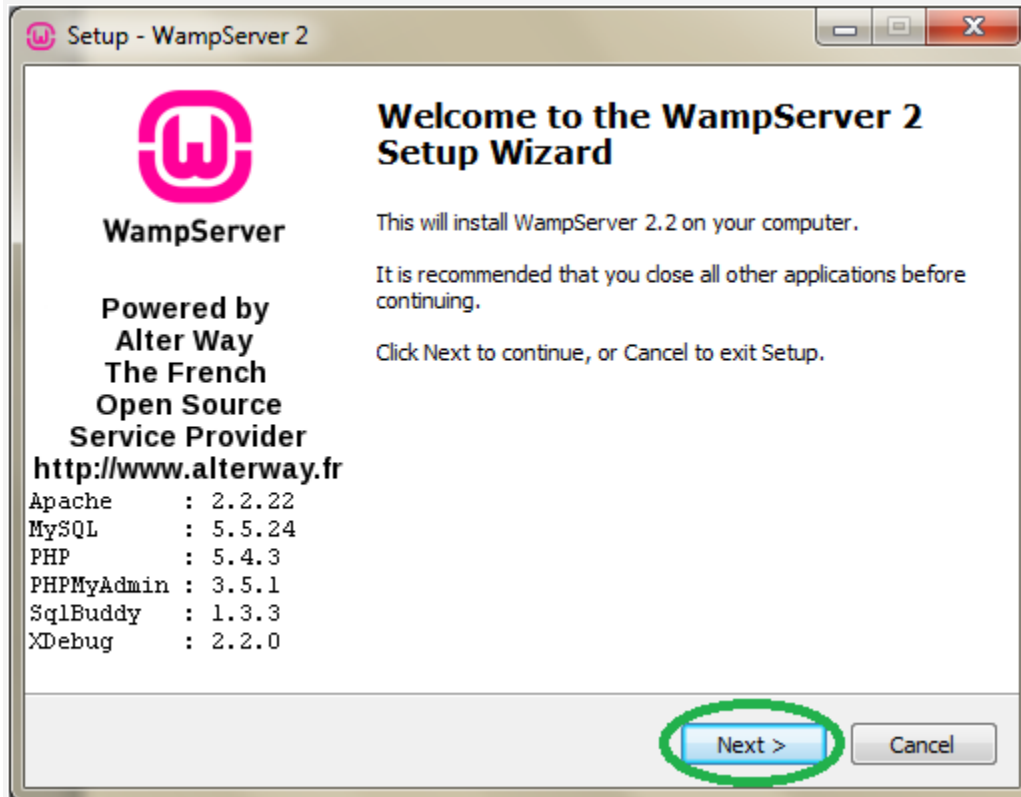


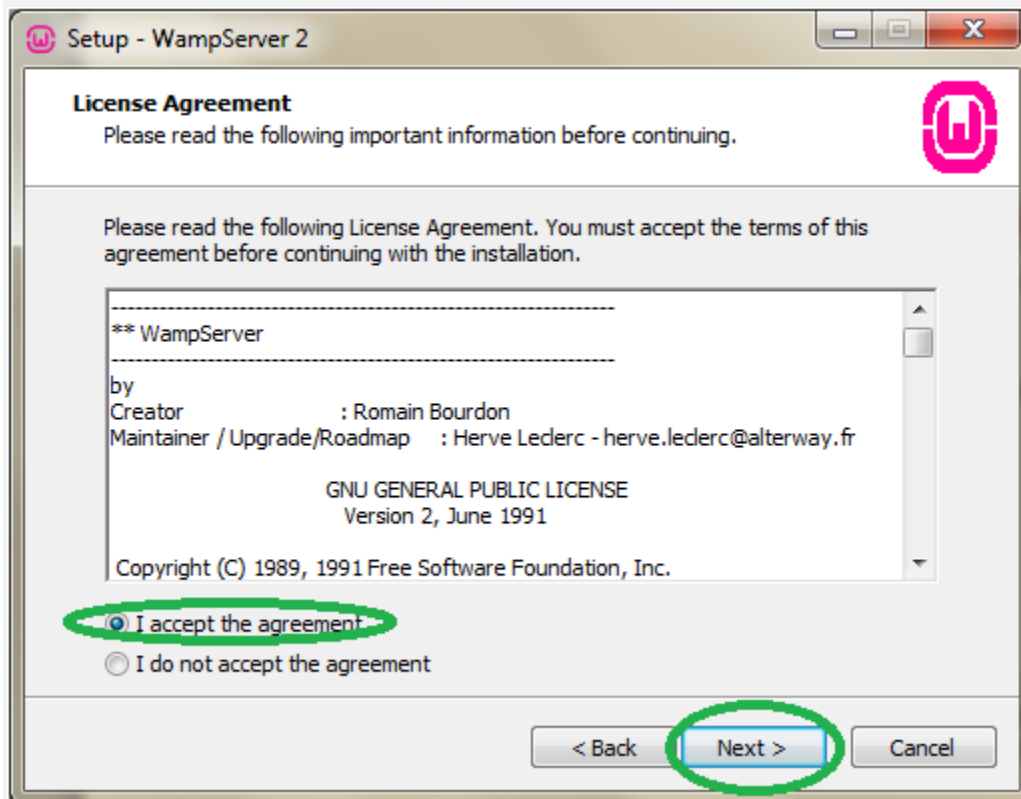
Help file:

1.Install Wampserver2.4-x64 Application file.

You'll get below Setup Wizard window, When you *Run* WAMP server .exe file. It shows config of WAMP. Click 'Next' button to continue.

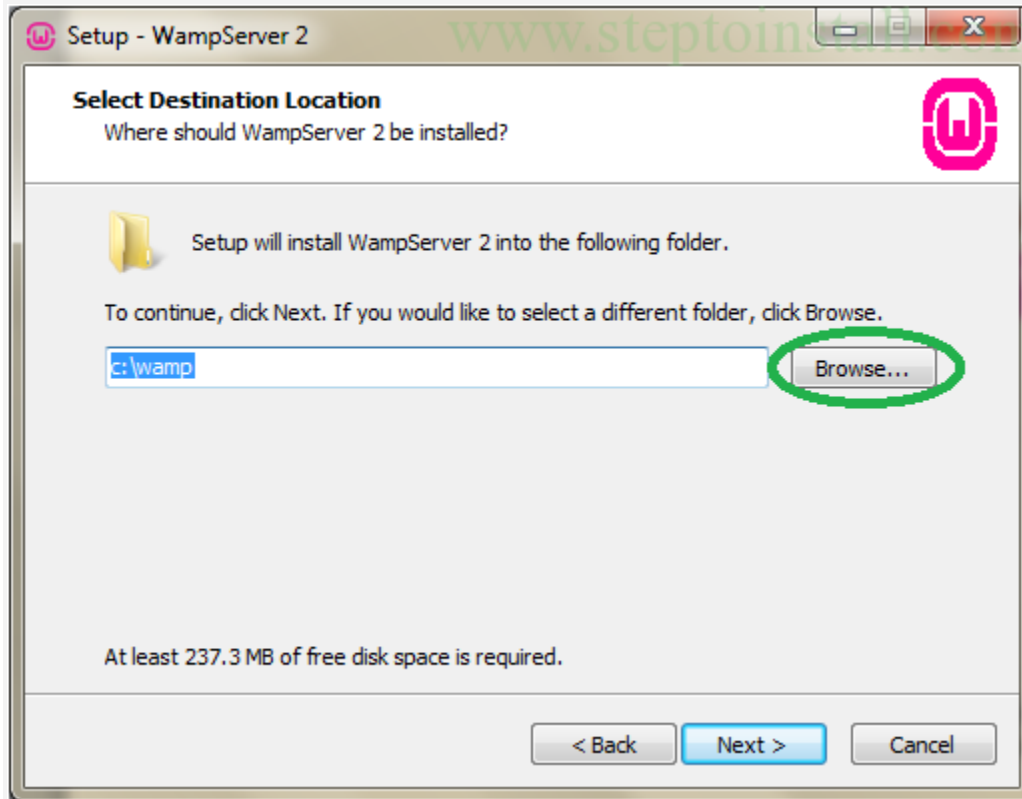


You should agree the license of WampServer before Installation of WAMP Server.

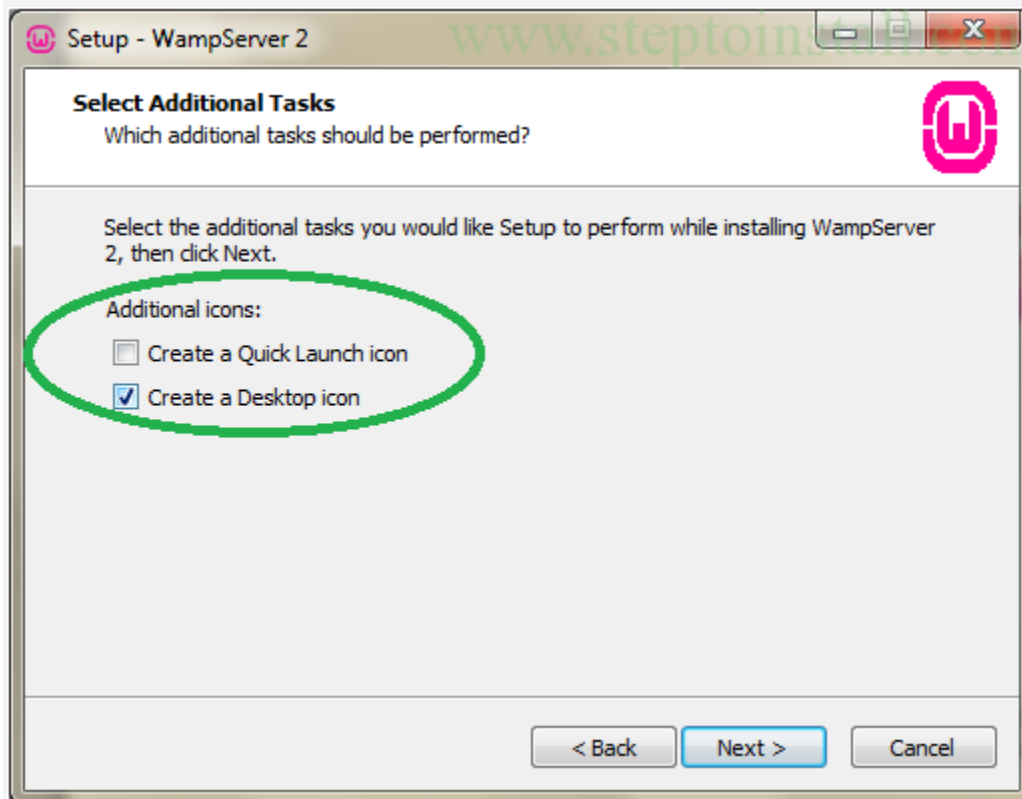


Select Destination and Icon

Here, You should select the Server Location. Most of the server installing into *C drive* only. Me too installing into *C drive*. You can browse any other location and click 'Next'.

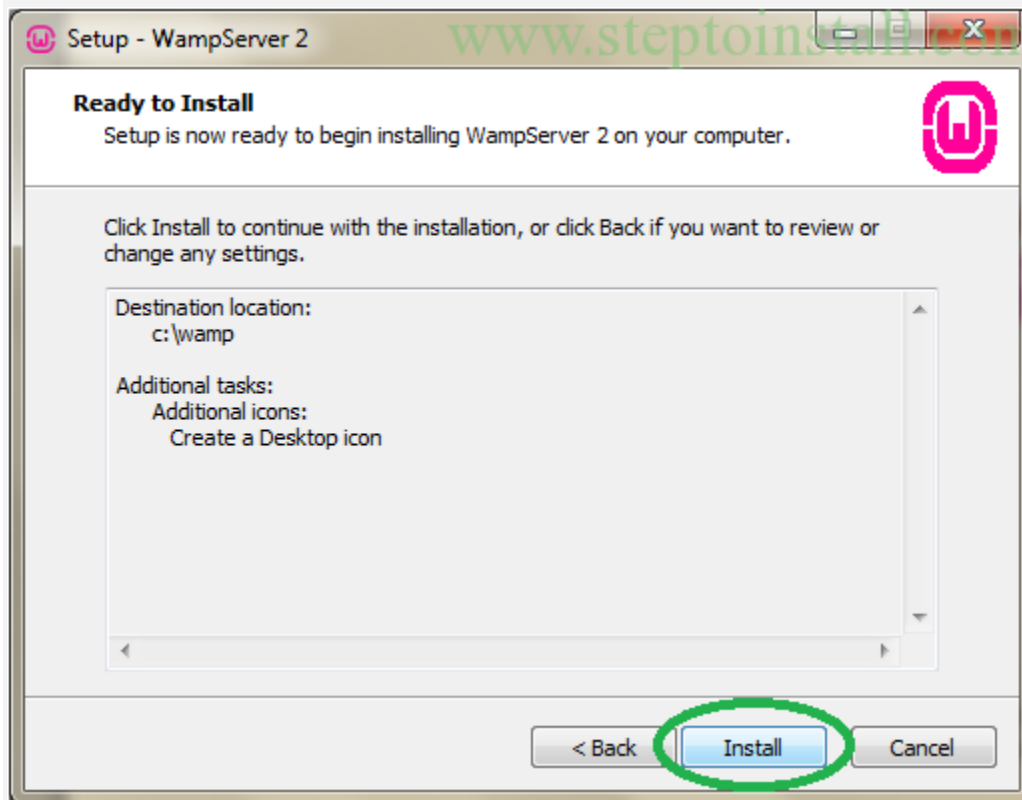


And choose which icons you want.

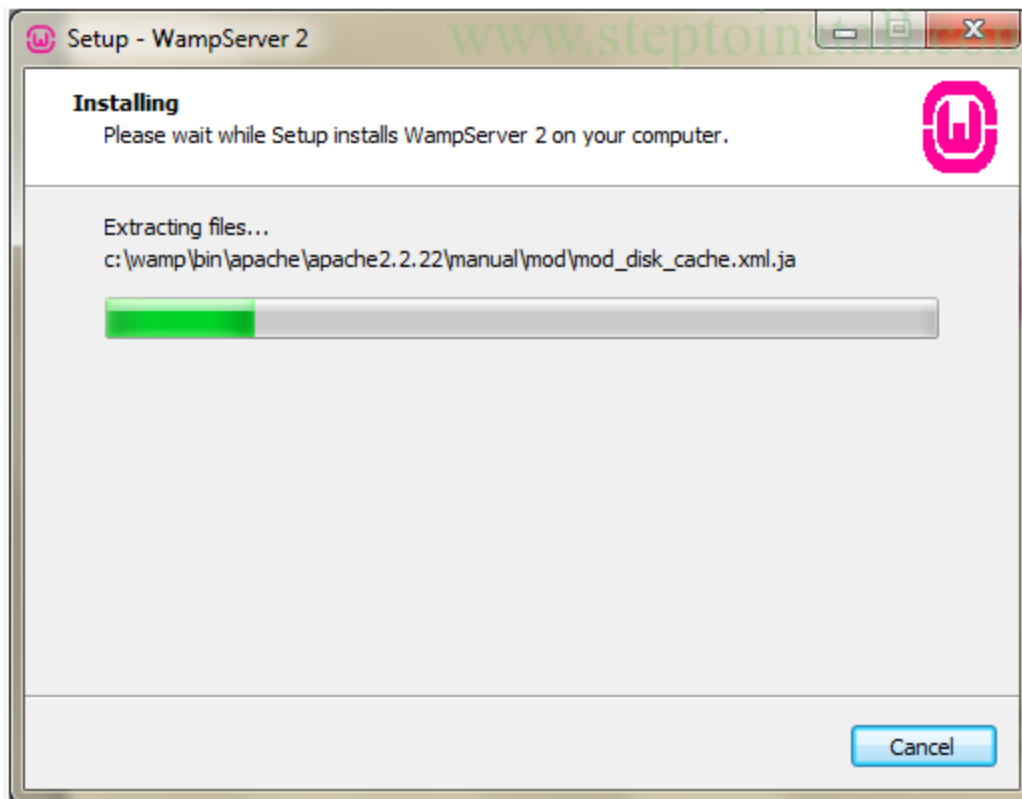


Installing and Complete

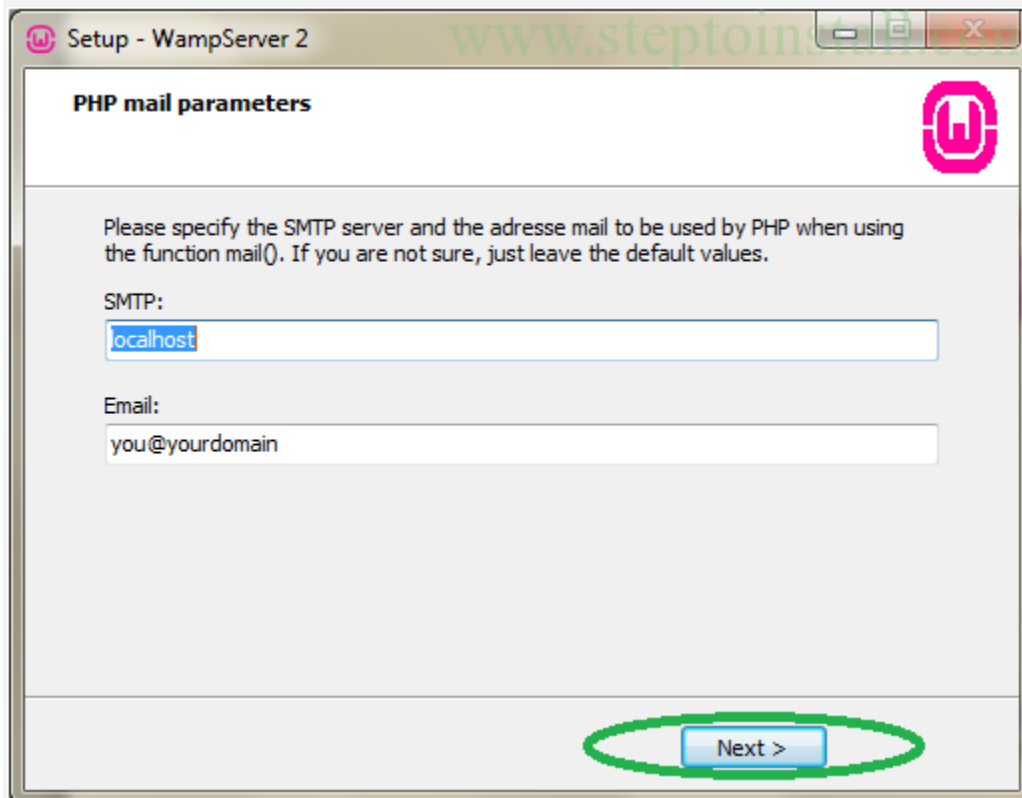
In 'Ready to Install' window, just click 'Install' button.



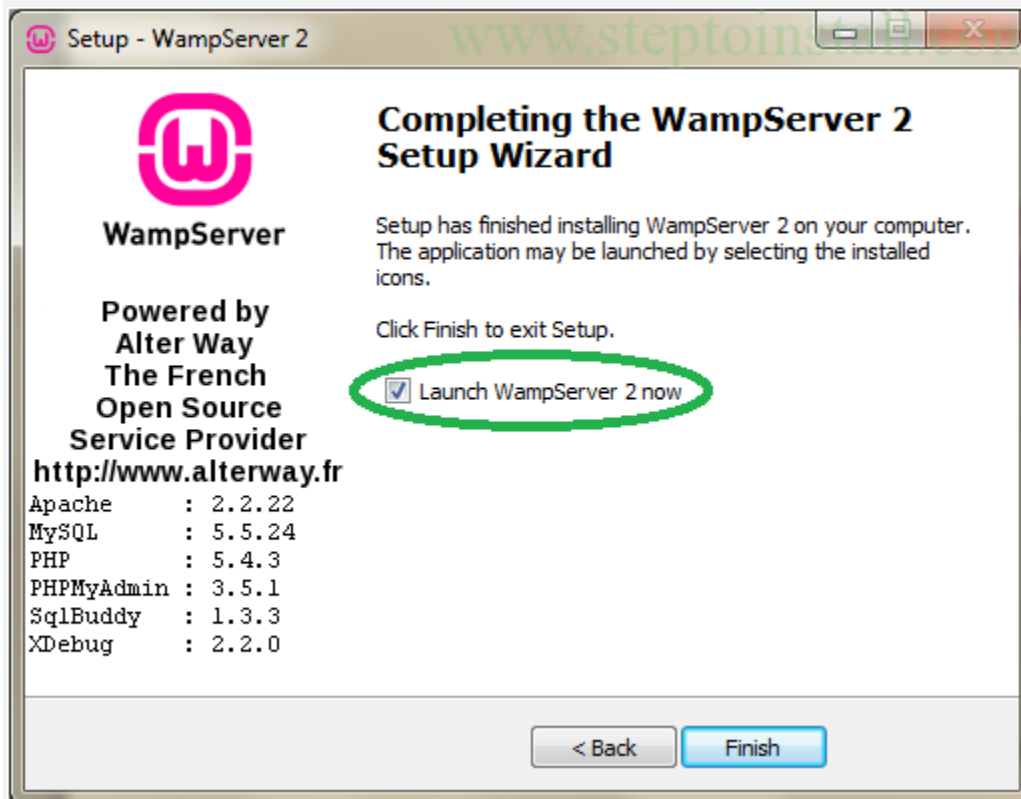
Now wait up-to finish the installing.



In following window, just leave Default value and Click 'Next'.

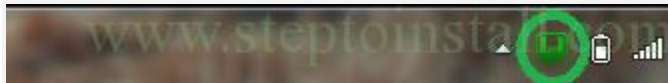


Now Installation Process is almost done. Tic the Launch and Finish it.



Run WAMP Server.

Just double click the Wamp Server icon. You'll get following small icon in *TaskBar*. First it's color is Red and change to Orange. At-last it goes to Green color. If green color comes, Your WAMP server running successful.



Now see your WAMP server Home Page with following URL '<http://localhost/>'.



The screenshot shows the WampServer Home Page. At the top left is the WampServer logo (a red 'W' inside a circle) and the text 'WampServer'. At the top right is a green watermark 'www.steptoinstall.com'. Below the logo, it says 'Version 2.2 Version Française'. The main section is titled 'Server Configuration' and lists the following information:

- Apache Version : 2.2.22
- PHP Version : 5.4.3
- Loaded Extensions :
 - Core
 - date
 - iconv
 - pcre
 - tokenizer
 - PDO
 - xmlreader
 - mysql
 - xdebug
 - bcmath
 - ereg
 - json
 - Reflection
 - zip
 - Phar
 - xmlwriter
 - mysqli
 - calendar
 - filter
 - mcrypt
 - session
 - zlib
 - SimpleXML
 - apache2handler
 - pdo_mysql
 - com_dotnet
 - ftp
 - SPL
 - standard
 - libxml
 - wddx
 - mbstring
 - pdo_sqlite
 - ctype
 - hash
 - odbc
 - mysqlnd
 - dom
 - xml
 - gd
 - mbhash
- MySQL Version : 5.5.24

Below the 'Loaded Extensions' list, there is a 'Tools' section with links to 'phpinfo()' and 'phpmyadmin'. At the bottom, there is a 'Your Projects' section.

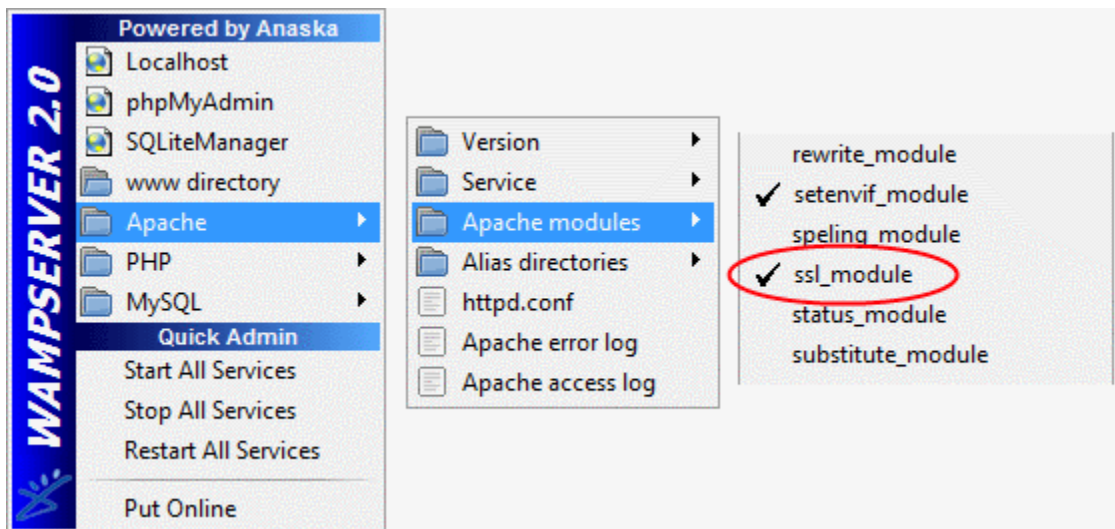
Now Installation of WAMP Server is finished.

2. Copy all the files of folder 'codes' into 'C:\wamp\www'.

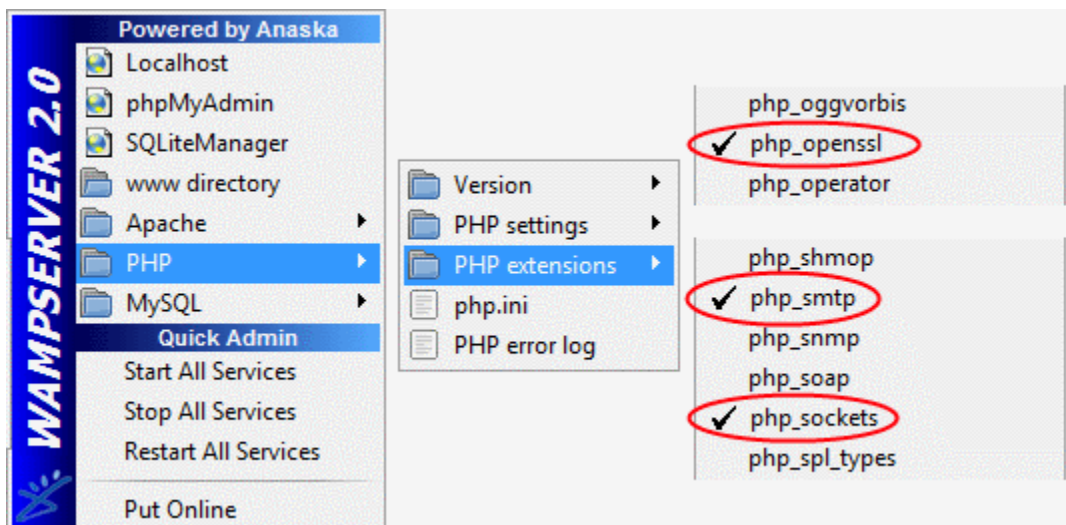
Replace the index.php file if it asks to.

3. To Send Email from localhost/WAMP Server using PHPMailer/SMTP:

- "ssl_module" module in Apache server is enabled:



- "php_openssl", "php_smtp" and "php_sockets" extensions for PHP compiler are enabled:



If "php_smtp" PHP extension is not available in your WAMP Server installation (mostly unavailable in WAMP 2.0c and later versions) then you can download the php_smtp.dll and configure php.ini as following:

- Click this link to go to the download page of php_smtp.dll file: http://www.topdll.com/download/php_smtp.dll.

Thanks to [Douglas](#) for this link.

Please note that downloading DLL files from internet could be unsafe. Although I have downloaded, scanned with antivirus (Avira) and used this file successfully, please scan the downloaded php_smtp.dll file with your preferred antivirus and use it at your own risk.

- Copy-paste the downloaded php_smtp.dll file in the "C:\wamp\bin\php\php5.2.6\ext\" folder.
- Open php.ini (C:\wamp\bin\apache\apache2.2.8\bin\). Go to "Dynamic Extensions" section and copy-paste this line somewhere between extensions:
`extension=php_smtp.dll`
and save the file.
- Restart WAMP server. Don't forget this step.
From PHPMailer's .zip file, extract "class.phpmailer.php" and "class.smtp.php" files to "C:\wamp\www\" folder.

5. Start WampServer Application and go to localhost.

6. Click on CA Login and register.

7. Login into the corresponding CA id and generate a self-signed certificate.

- Check for pending csr and generate the certificate and mail them.

8. Register a new user each time at the user login and login into the corresponding id and

- For a CA signed certificate, generate a csr and upload it
- For a self-signed certificate, generate a self-signed certificate.
- Check your mail id for CA signed certificate.