



Install WordPress locally computer Talaaboyinkaan Qaad step by step

Every time when I start a new blog or a Website using WordPress , I like to have a local copy of it in my computer for easy access and to make any changes or to find errors in my computer itself than finding and correcting it online. So for that purpose I use Wamp Server. Now this Tutorial will tell you step by step procedure to install, configure the wampserver and include WordPress in it and start creating your website in the localhost without the need of an Internet Connection.]

Mar kasta waxaa muhiin ah markaan rabno inaan samayna website kuna smayna wordpress ah Blog , waxaan jeclahay inaan kobi ku sameeyo siada ay iigu fududaan lahayd inaan galo computerkayga ama aan wax ka bedbedelo waxaan halkaan idiiinkuga soo tabinaayaa casharao talaabo talaabo ah , sida aad computerkaad u galin lahayd wampserver iyadoo aad raacinayso barnaamishka wordpress oo si sahlan aad ugu samayso websiye quruxbadan laakiin waxaan ku samaynaynaa waxa loo yaqaano local host oo ah website aan internet ku xirnaeyn oo kumbiyuuterkaada kaliya ku eg adigoo aan u baahanaynin inaad internet ku xiran tahay.

Installing WordPress **Requirements**

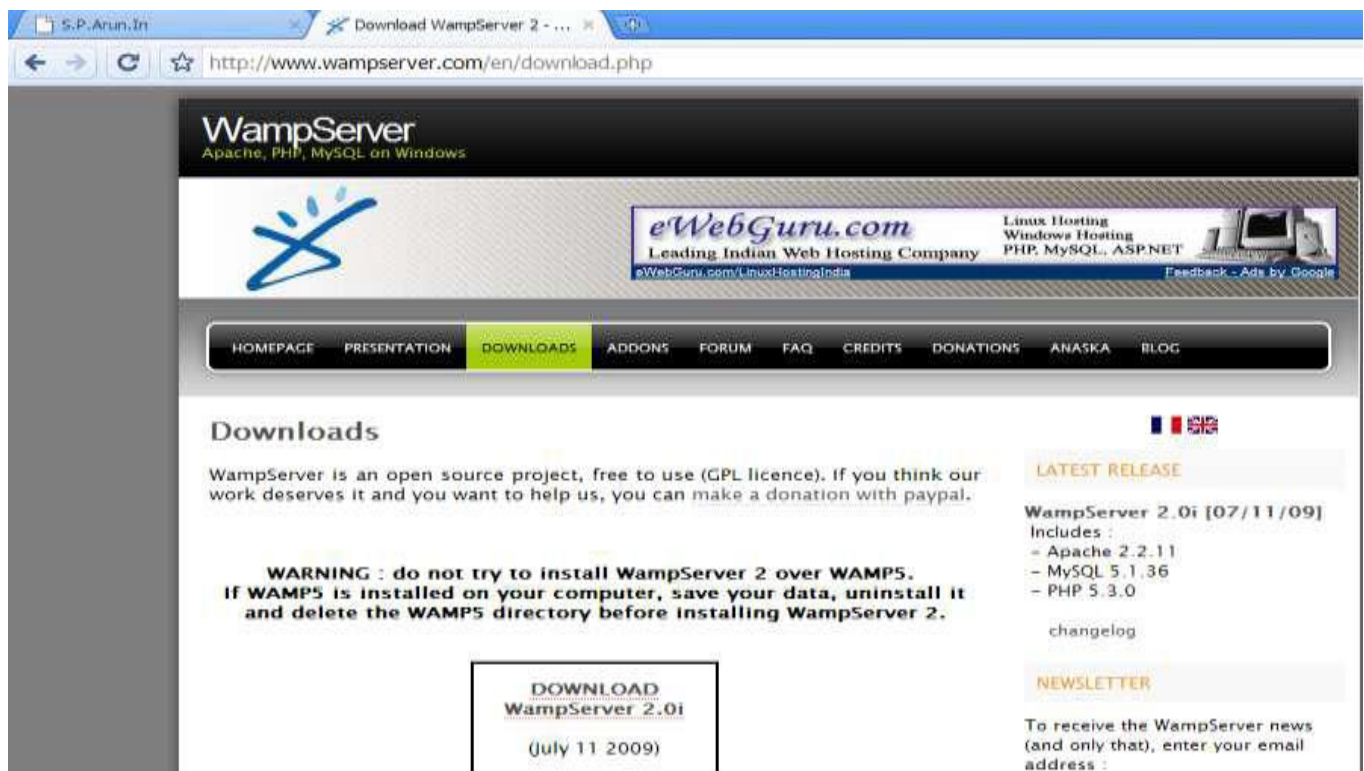
First what we need to do this?

1. Windows Operating System (preferably Windows Xp - it is what used in this tutorial)
2. WordPress (<http://wordpress.org/latest.zip>)
3. Wamp Server
(<http://www.wampserver.com/en/download.php>)

Installing WordPress in any windows using WampServer

Step by Step Procedure:

1. Download the Latest Version of Wampserver (As of this writing it is of Version 2.0i) from <http://www.wampserver.com/en/download.php> (Approximately 16 MB)

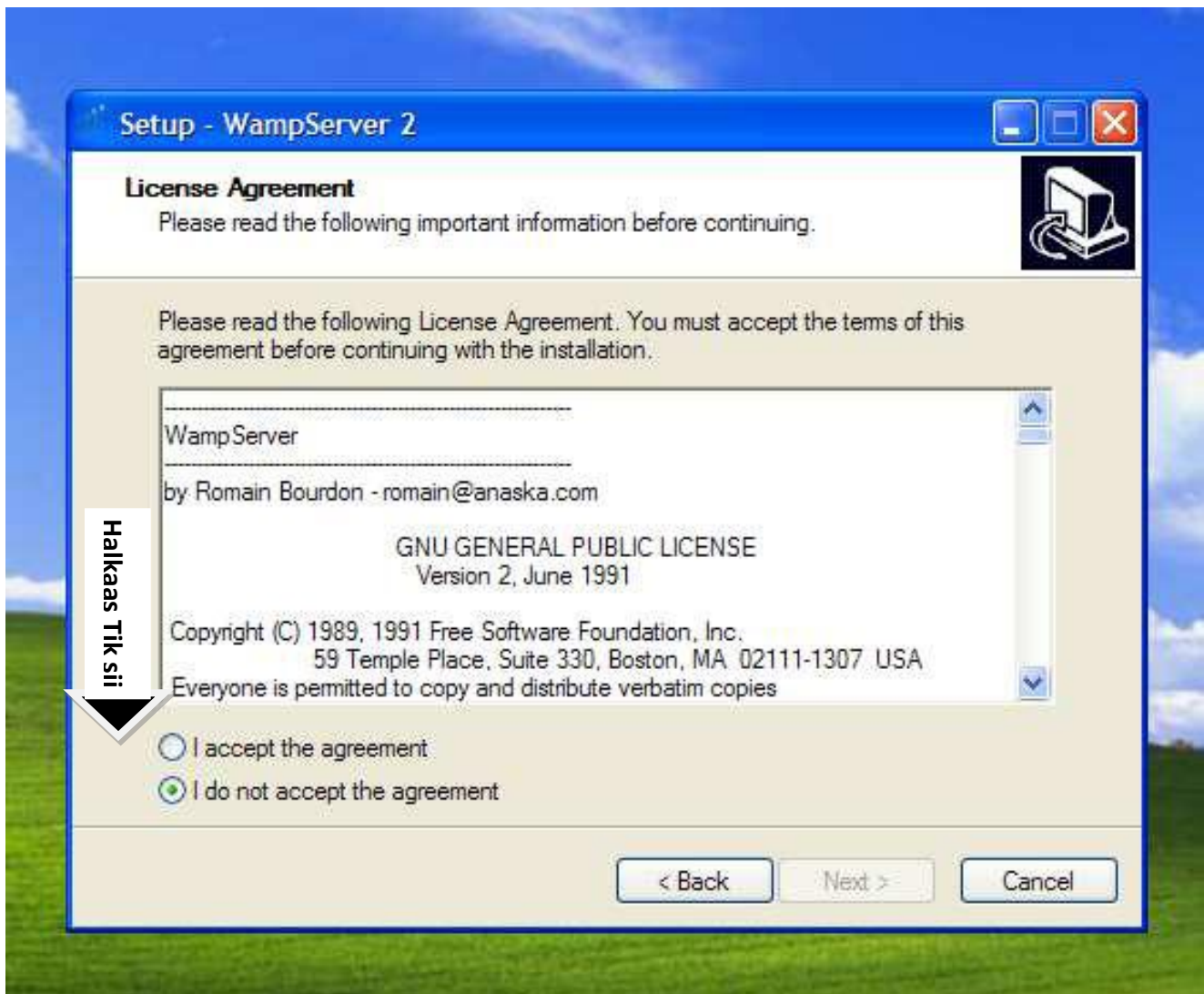


2. Double Click the Downloaded wampserver file.



Installing WordPress in any windows using WampServer

3. Click on "Next".



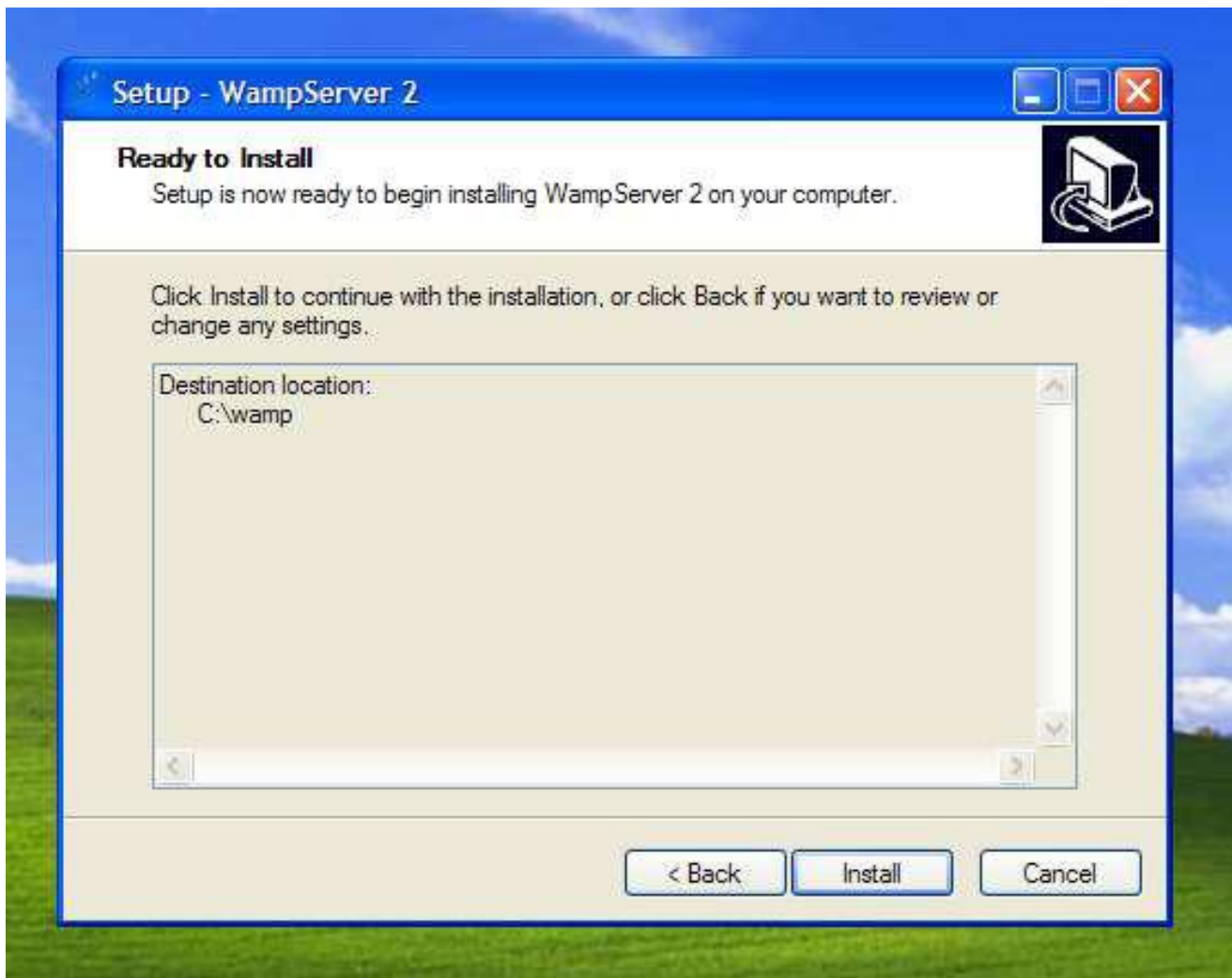
4. Waxaad oranaysaa halkaan waan aqbalay dooro
Select “**I accept the agreement**” and press “**Next**”.



5. The Default path for the install of Wamp Server 2 is "**C:\wamp**". You can change if you want by clicking the "**Browse**" button or leave it as such and press "**Next**".

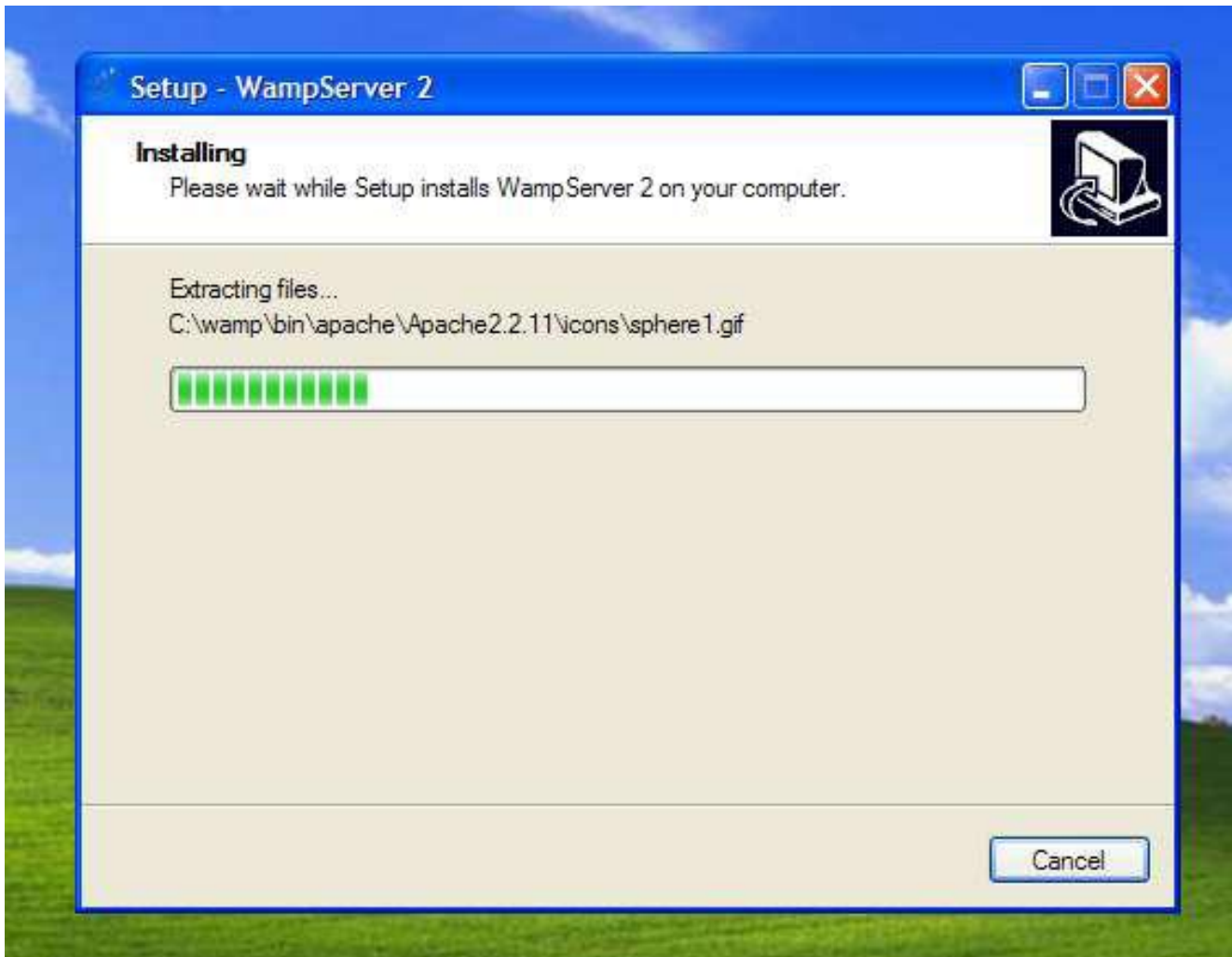


6. Select the Additional Icons (If you want) and press "Next".



Installing WordPress in any windows using WampServer

7. Click “Install” to continue with the installation.



8. Please wait until the setup installs the Wampserver2 in your computer.
9. Please choose your default browser to which the wamp server will be associated. But if you are not surewhat you have to do, then just click "Open".



10. Halkaan fiiro gaar ayeey ubaahantahay oo ah waxa uu ku furi doonaa internet Explorer kaliya haduu ku jiro laakiin hadaad haysato firefox-mozilla kaas default noqon doona haka welwel in laakiin hadii interexplorer kaliya ku jira marka kaasaa default kuu noqon doona waxaad dooranaysaa unblock oo ha iga xanibin “Unblock” the Windows Security Alert if it asks you.



11. Just leave the default values as such for the "PHP Mail Parameters" and click "Next".



12. Click "**Finish**" to exit the setup (Make sure that the "**launch wampserver now**" option is checked)

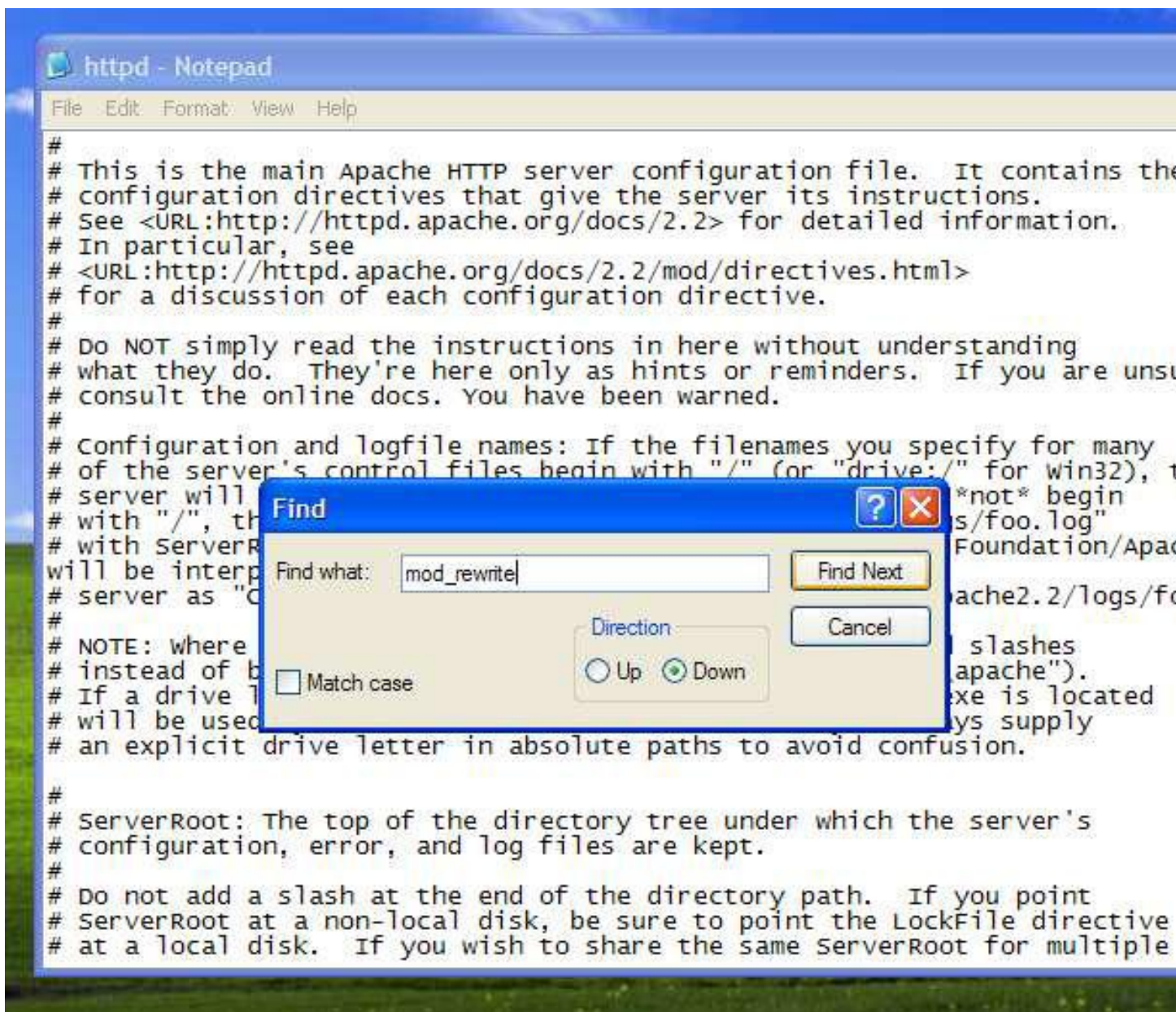


13. Now you will see a “**speedometer like icon**” on the notification area of the taskbar

14. Single click on the wampserver icon, and select **Apache -> httpd.conf** (This is the main Apache HTTP server configuration file. It contains the configuration directives that give the server its instructions)



15. The file will be opened in notepad. Go to **Edit -> find** or just press “**Ctrl +f**”.



16. Type “**mod_rewrite**” in the find what box and click “**Find**”. It will find the word in that file and highlight it for you.

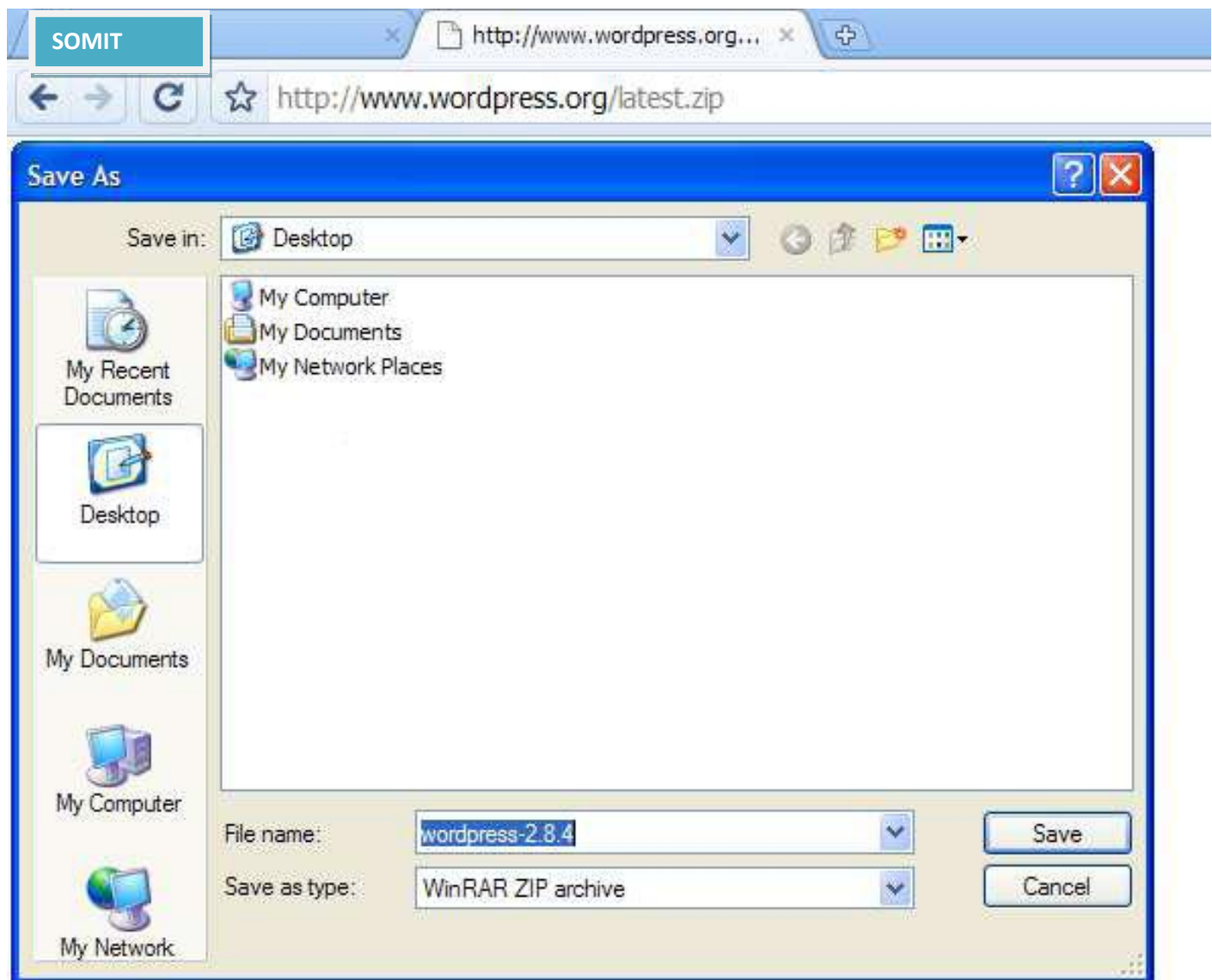
18. Click “**Cancel**” in the find Window and Just remove the “#” symbol present at the start of that mod_rewrite line. (This is to “**switch on**” the mod_rewrite rule which will then only allow you to have pretty permalinks in

WordPress)

```
#LoadModule proxy_http_module modules/mod_proxy_http.so
LoadModule rewrite_module modules/mod_rewrite.so
LoadModule setenvif_module modules/mod_setenvif.so
#LoadModule spelling_module modules/mod_speling.so
#LoadModule ssl_module modules/mod_ssl.so
```

17. Now “Save” the file and close it. Wampserver is Ready.
18. Now Download Latest Stable copy of WordPress (As of this writing it is WordPress 2.8.4) from

<http://www.wordpress.org/latest.zip>

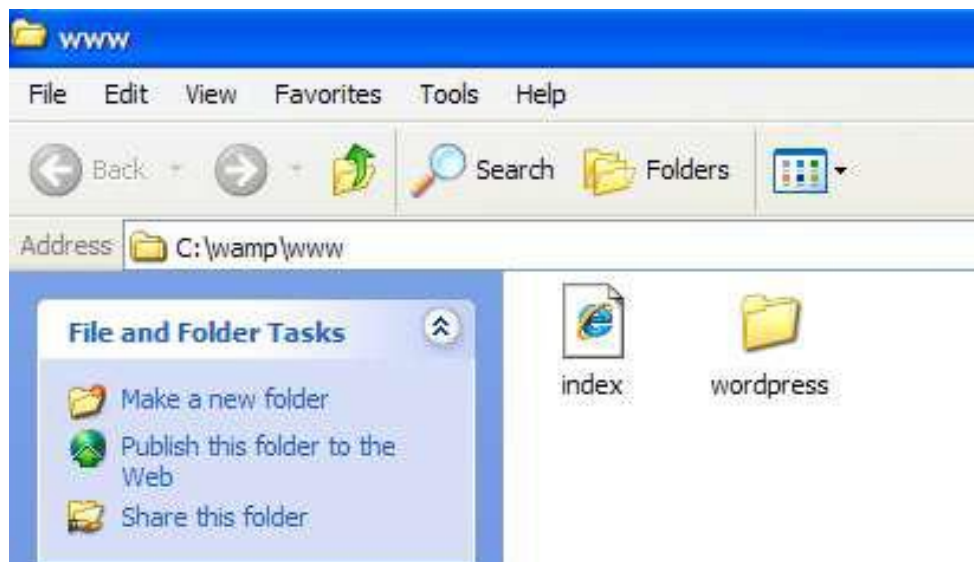


19. After downloading, extract the files.
20. Single click the wampserver icon and select “**www directory**”. A folder will open.



Installing WordPress in any windows using WampServer

21. Copy and paste the WordPress files in to that folder.



24. Now Again Single click the wampserver icon and select “**PhpmyAdmin**”



How can i create a date base in lacHost



1. Now Again Single click the PhPmyadmin icon and select "localhost";



2. click the Datebase icon and select "Databases";

Databases

The screenshot shows the MySQL Workbench interface under the 'Databases' tab. At the top, there is a 'Create database' button with a dropdown menu showing 'Cabdladhiif'. Below it is a 'Collation' dropdown set to 'utf8mb4_general_ci' and a 'Create' button. The main area displays a list of databases with their replication status and privilege check options. The databases listed are:

Database	Master replication	Action
information_schema	Replicated	Check Privileges
mysql	Replicated	Check Privileges
performance_schema	Replicated	Check Privileges
test	Replicated	Check Privileges
wordpress1	Replicated	Check Privileges
xaram	Replicated	Check Privileges
xasan	Replicated	Check Privileges

Total: 7

Below the table are buttons for 'Check All / Uncheck All With selected:' and 'Drop'. There is also a 'Check Statistics' button.

3. click the Database icon and select "Create";

Create

4. click the Users icon and select "Create";

Users

5. click the Add User icon and select "Create";

Add user

Add user

Login Information

User name:	Use text field: <input type="button" value="▼"/>	wadani
Host:	Local <input type="button" value="▼"/>	localhost <input type="button" value="?"/>
Password:	Use text field: <input type="button" value="▼"/>	<input type="text"/>
Re-type:	<input type="text"/>	
Generate password:	<input type="button" value="Generate"/>	<input type="text"/>

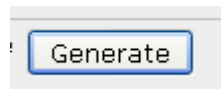
Database for user

None
 Create database with same name and grant all privileges

5. click the **User name** and write " any name example wadani
and host select **Local Host**

Password:	Use text field: <input type="button" value="▼"/>	*****
Re-type:	*****	
Generate password:	<input type="button" value="Generate"/>	W5hQ6e3H4su7r6dE

6. click the **Password** click " Generate



7. click the check box “Create date base with the name and grant all privilage
- None
 - Create database with same name and grant all privileges
 - Grant all privileges on wildcard name (username_%)

8. click the check box “Check All

Global privileges (Check All /

Note: MySQL privilege names are expressed in English

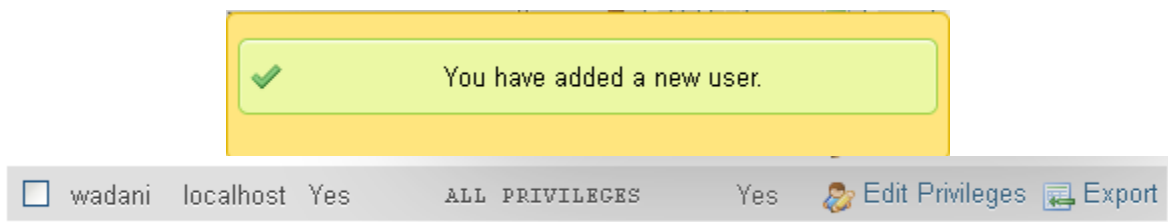
A screenshot of a MySQL privilege selection interface. It shows three columns: Data, Structure, and Administration. Each column has a list of checkboxes for various MySQL privileges. In the Data column, checkboxes are selected for SELECT, INSERT, UPDATE, DELETE, and FILE. In the Structure column, checkboxes are selected for CREATE, ALTER, INDEX, DROP, CREATE TEMPORARY TABLES, SHOW VIEW, CREATE ROUTINE, ALTER ROUTINE, EXECUTE, CREATE VIEW, EVENT, and TRIGGER. In the Administration column, checkboxes are selected for GRANT, SUPER, PROCESS, RELOAD, SHUTDOWN, SHOW DATABASES, LOCK TABLES, REFERENCES, REPLICATION CLIENT, REPLICATION SLAVE, and CREATE USER.

Data	Structure	Administration
<input checked="" type="checkbox"/> SELECT <input checked="" type="checkbox"/> INSERT <input checked="" type="checkbox"/> UPDATE <input checked="" type="checkbox"/> DELETE <input checked="" type="checkbox"/> FILE	<input checked="" type="checkbox"/> CREATE <input checked="" type="checkbox"/> ALTER <input checked="" type="checkbox"/> INDEX <input checked="" type="checkbox"/> DROP <input checked="" type="checkbox"/> CREATE TEMPORARY TABLES <input checked="" type="checkbox"/> SHOW VIEW <input checked="" type="checkbox"/> CREATE ROUTINE <input checked="" type="checkbox"/> ALTER ROUTINE <input checked="" type="checkbox"/> EXECUTE <input checked="" type="checkbox"/> CREATE VIEW <input checked="" type="checkbox"/> EVENT <input checked="" type="checkbox"/> TRIGGER	<input checked="" type="checkbox"/> GRANT <input checked="" type="checkbox"/> SUPER <input checked="" type="checkbox"/> PROCESS <input checked="" type="checkbox"/> RELOAD <input checked="" type="checkbox"/> SHUTDOWN <input checked="" type="checkbox"/> SHOW DATABASES <input checked="" type="checkbox"/> LOCK TABLES <input checked="" type="checkbox"/> REFERENCES <input checked="" type="checkbox"/> REPLICATION CLIENT <input checked="" type="checkbox"/> REPLICATION SLAVE <input checked="" type="checkbox"/> CREATE USER

9. click the Add user “Add user

Add user

10. You have added new user “Successful



" Finished