

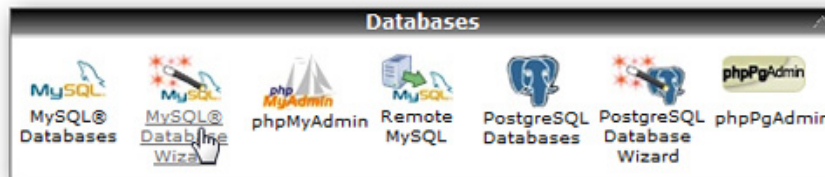
Install WordPress directly on the CPanel website

In the following tutorial, TipsMake.com will introduce the basic steps to install WordPress directly on your website. But keep in mind that manual WordPress installations like this are quite complicated, so we recommend that users use automated installation scripts if your hosting provider provides and supports them. help ...

In the following tutorial, TipsMake.com will introduce the basic steps to install WordPress directly on your website. But keep in mind that manual WordPress installations like this are quite complicated, so we recommend that users use automated installation scripts if your hosting provider provides and supports them. support. Besides, you can refer to the following article, a much simpler installation way. But for those hosting that does not support *Softaculous* , this will be the most suitable option.

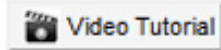
Create a database for WordPress:

The first job is to set up a MySQL database system on the server for WordPress. Most hosting companies provide users with a simple graphical interface, making management, setup or configuration processes much easier. At this test, we will proceed to create the database system using the *MySQL Wizard* on cPanel. First, you log into the main admin page, navigate to the *Database* section and select the *MySQL Database Wizard*:



Name the database, note that the full name here will include the name on the left of the textbox, so there will be a general format like: *yourhosting_yourdatabasename*. Then click *Next* :

MySQL® Database Wizard



MySQL Databases allow you to store lots of information in an easy, easily read by humans. MySQL databases are required by many management systems, and others. To use a database, you'll need other users) that have privileges to access a database can read

Step 1: Create A Database

New Database: ✓



Next, initialize the name and password for the database administrator account, click *Create User*. In addition, you can use the *Password Generator* feature to create more secure passwords, and need to write down these information to use in the process of setting up WordPress later:

Step 2: Create Database Users:

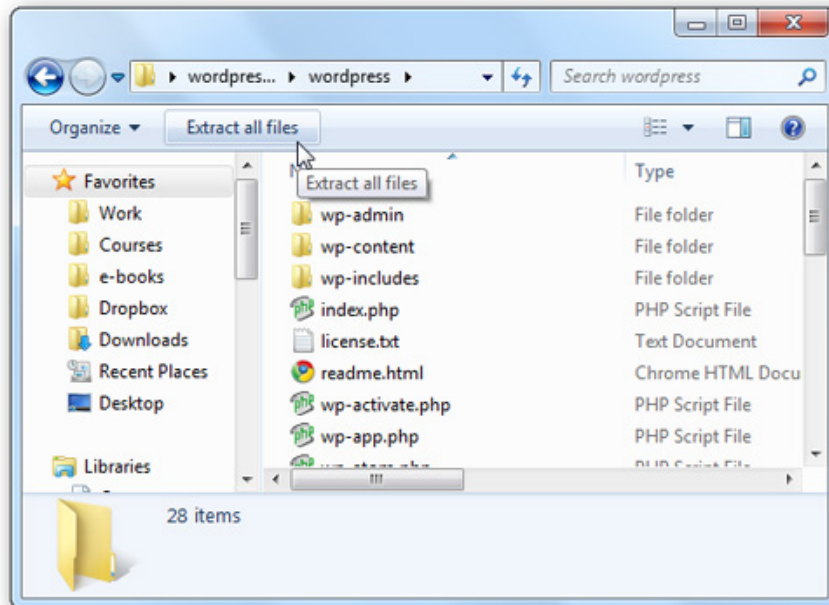
Username: ✓
Note: seven characters max

Password: ✓

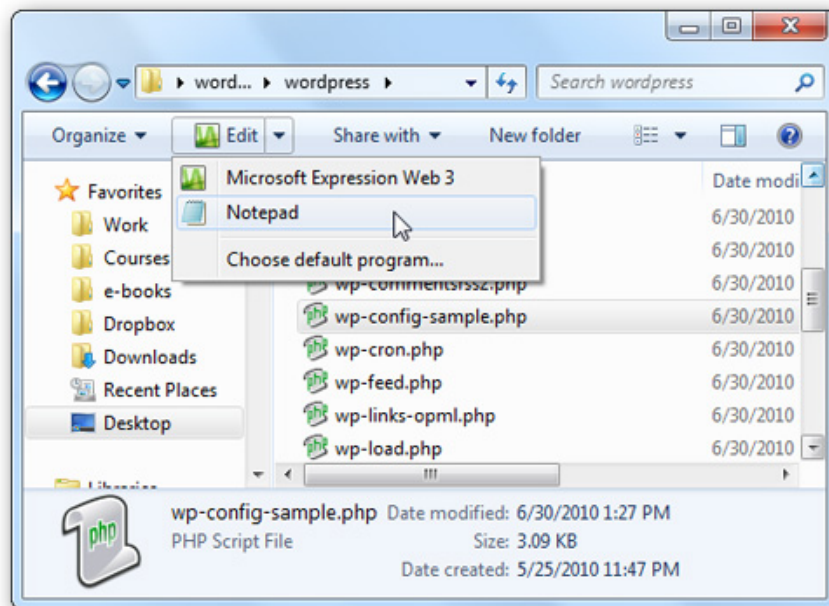
Password (Again): ✓

Strength (why?):

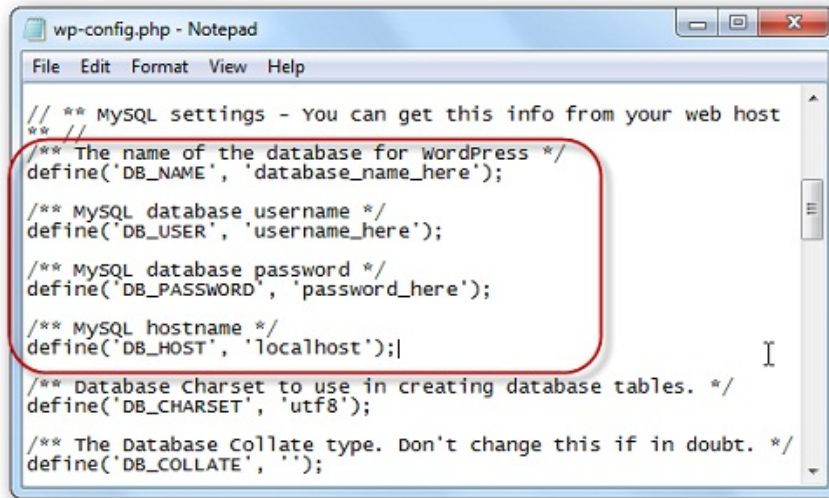
The next thing we need to do is download the latest version of WordPress stable installation, then upload it to the hosting website. Please visit here, download and extract the file:



Once decompressed, we need to create a *wp-config.php* file with database information. To do this, find the file *wp-config-sample.php* and open with Notepad:



Find the code (shown below) and fill in the information just created in the previous step. As the example below, you replace the database name into *database_name_here*, account name with *username_here*. and continue. For most hosts, keep *localhost*, in case your website is configured and set up differently, check back with your hosting provider to ensure there are no conflicts in step this:



```
wp-config.php - Notepad
File Edit Format View Help

// ** MySQL settings - You can get this info from your web host
**
/** The name of the database for WordPress */
define('DB_NAME', 'database_name_here');

/** MySQL database username */
define('DB_USER', 'username_here');

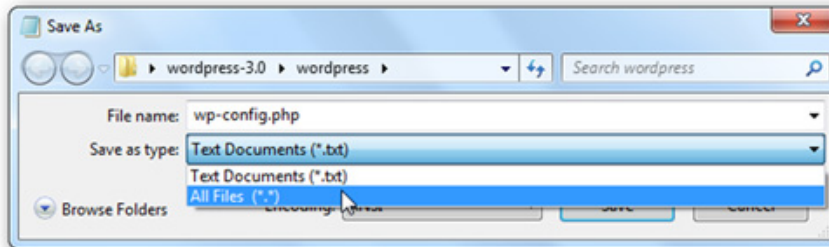
/** MySQL database password */
define('DB_PASSWORD', 'password_here');

/** MySQL hostname */
define('DB_HOST', 'localhost');

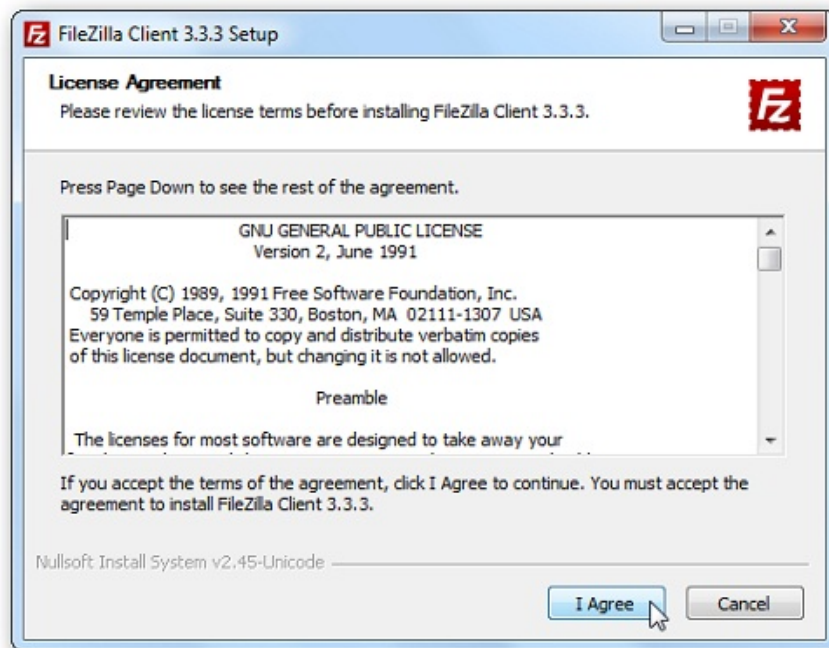
/** Database charset to use in creating database tables. */
define('DB_CHARSET', 'utf8');

/** The Database Collate type. Don't change this if in doubt. */
define('DB_COLLATE', '');
```

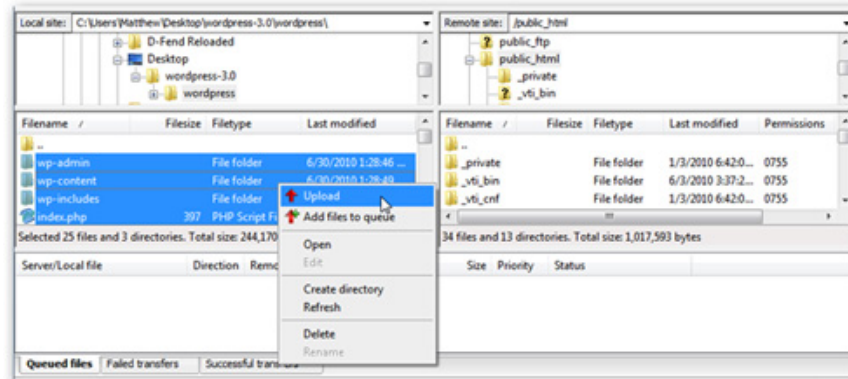
When done, save this file with the name *wp-config.php* , remember to select *All Files* if you use NotePad to edit:



After that, we need to upload the entire WordPress installation directory to your website. You can use popular FTP protocol support software like CuteFTP, FileZilla . Here we use FileZilla:



After logging in to the FTP administrator account, point to the WordPress folder on the computer in the left window, and the right is the folder you want to install directly from the host. Select the entire WordPress installation file, right-click and Upload:



Complete the WordPress configuration process:

The upload process will take a few minutes, depending on the system's Internet connection speed. Then, open the browser and type the following address: <http://yourdomain.com/wp-config.php> , you just need to replace yourdomain.com with the domain name or subdomain accordingly. The setup page of WordPress will display, here you should fill in the information initialized in the previous step and click the Install WordPress button:

The image shows the 'Information needed' configuration page for WordPress. It contains several input fields and a checkbox. The 'Site Title' field is empty. The 'Username' field contains 'admin'. The 'Password, twice' section has two empty input fields and a 'Strength indicator' button. The 'Your E-mail' field is empty. A checkbox labeled 'Allow my site to appear in search engines like Google and Technorati.' is checked. At the bottom, there is an 'Install WordPress' button.

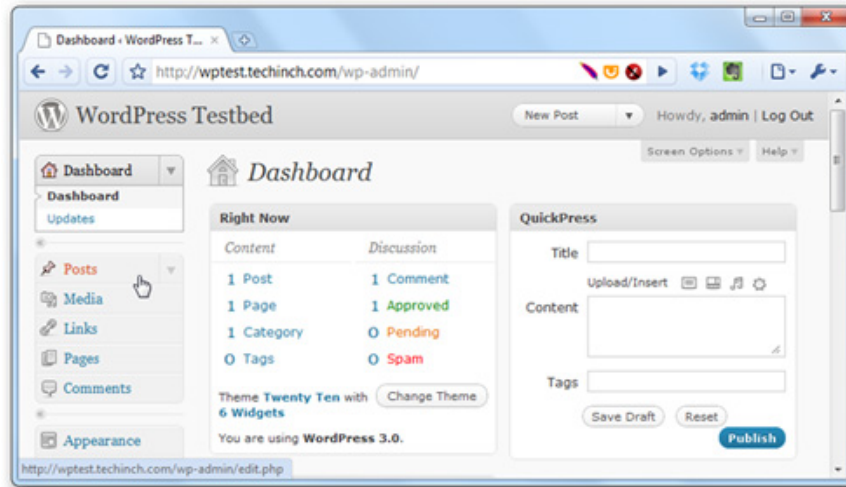
When the *Success* page (shown below) shows that you have successfully installed, click Log In to access the main admin page of WordPress:



Enter the username and password, then press Log In. Later, when you want to access the admin page, you just need to use the path of the form *http://yourdomain.com/wp-admin.php*:



Here, you can post new articles, change the theme system, check comments .:



Although the process of doing so is a bit complicated, if you practice it a few times, it will not be the same as the original. Good luck!

You finished reading the article "**Install WordPress directly on the CPanel website**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.