

How to Configure Database and Web Service In Your Server?

Database creation

1. Open phpMyAdmin
2. Create database and give database name like you want, as example : 'my_db_ecommerce'
3. Import database **db_ecommerce.sql** from download package inside '**db**' folder

Database Configuration

1. After creating database, configure the connection file, open '**variables.php**' in folder '**includes**' which is in the includes folder of your package.
2. That's all, now run the webservice : **http://www.yourdomain.com/ecommerce/**
3. configure your database setting :

```
$host      = "localhost";  
$user      = "your_mysql_username";  
$pass      = "your_mysql_password";  
$database  = "your_database_name";
```

If you upload your php code to root folder, as example www.yourdomain.com, please open '**connect_database.php**' and '**close_database.php**' in folder '**includes**', on this line code :
include(\$_SERVER['DOCUMENT_ROOT'].'/ecommerce/includes/variables.php');

Change with this :

```
include($_SERVER['DOCUMENT_ROOT'].'/includes/variables.php');
```

But if you upload your php code into your directory,

as example : **http://www.yourdomain.com/ecommerce/**

just keep the code and don't change it.

```
include($_SERVER['DOCUMENT_ROOT'].'/ecommerce/includes/variables.php');
```

'**ecommerce**' is indicated the name of your directory, if you change to another name, you should change the name in the code become your own directory name.

Default User Login Admin Panel

Username : admin

Password : admin

If you want to change the username or password, you can visit on this [link](#)

C:\xampp\htdocs\ecommerce\includes\variables.php - Notepad++

File Edit Search View Encoding Language Settings Macro Run Plugins Window ?

```
variables.php
1  <?php
2
3  //database configuration
4  $host      = "localhost";
5  $user      = "root";
6  $pass      = "";
7  $database  = "ecommerce";
8
9  //connection
10 $connect   = new mysqli($host, $user, $pass,$database) or die("Error : ".mysql_error());
11
12 //access key to access API
13 $access_key = "12345";
14
15 // email configuration
16 $admin_email    = "youremail@gmail.com";
17 $email_subject  = "Notification of changes to account information!";
18 $change_message = "You have change your admin info such as email and or password.";
19 $reset_message  = "Your new password is ";
20
21 //order notification configuration
22 $reservation_subject = "New Order Notification!";
23 $reservation_message = "There is new order, please check Admin Panel.";
24
25  ?>
```