

## Installation Steps

### Flow

- [\[1. Server Settings\]](#) Setting up the server to run EC-CUBE.
- [\[2. Files/Folders\]](#) Placing EC-CUBE's files on the server.
- [\[3. Initial Settings\]](#) Using your browser to access the EC-CUBE installation screen. Follow the steps shown on the screen to set up.

### System Requirements

- WEB server... Apache 2.0.x.2.2x or greater, IIS7.0 or greater.
- PHP ... 5.1.6 or greater.
- Database ... PostgreSQL 8.1.4.9.x or greater, MySQL5.0.x or greater

### PHP's Library Requirements

- Required ... pgsql, mysql, gd, freetype2, mbstring, zlib, spl (only with PHP 5.3.0 or older)
- Recommended ... JSON, xml, OpenSSL, cURL, hash, mhash, mcrypt

## 3 Steps Details

### 1. Server settings

Follow the below steps in order to set up the server.

#### Important

When using a virtual host, change "httpd.conf" to:

```
NameVirtualHost xxx.xxx.xxx.xxx:80
<VirtualHost xxx.xxx.xxx.xxx>
    ServerName site.example.net
    DocumentRoot /usr/local/eccube-2.12.0/html
    DirectoryIndex index.html index.php
</VirtualHost>
```

### 2. Files/Folders

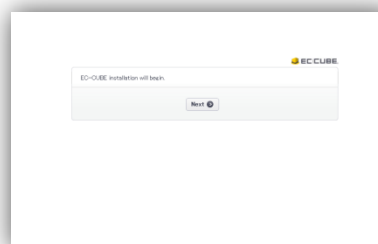
Authorization Settings... Upload the files/folders (shown below) and change the directory's "permissions".

- html/ ... permission : 777
- data/cache ... permission : 777
- data/class ... permission : 777
- data/config ... permission : 777
- data/downloads ... permission : 777
- data/logs ... permission : 777
- data/Smarty ... permission : 777
- data/upload ... permission : 777

### 3. Initial Settings

Installation Steps.

- ① Access EC-CUBE's unzipped location  
(for example in this case, <http://site.example.net/install/>) and click "Next"





⑧ Installation completed.



### Important

Please delete the "index.php" in the folder "\*/html/install". This folder includes the configuration data during the installation process.

### **EC-CUBE Installation Steps.**

EC-CUBE has established a community where users can solve problems by posting and sharing information with each other.

Please post your issues at the address below. We encourage feedback because it will better our system!

<http://en.ec-cube.net/forum>