



CubiInstallation

describe how to install Openbiz Cubi

[Featured](#), [Phase-Deploy](#)

Updated Oct 28, 2011 by [rockys...@gmail.com](#)

Openbiz Cubi Installation

Users can follow the steps below to install Openbiz Cubi.

1. Download Openbiz Cubi
2. In your apache server, create a folder under htdocs. Let name it as "cubidev"
3. Unzip cubi zip file to /cubidev/
4. Run installation wizard by launching <http://yourhost/cubidev/install> in your browser.

Requirements

PHP 5.1.x or later PHP Extensions:

- php_pdo
- php_pdo_mysql or other database pdo drivers
- mcrypt

Apache 2.x

- Some additional Apache modules may be needed (expires, headers) due to the root level .htaccess file.

Installation Wizard

Start Page

Assume your cubi is installed at wwwroot/cubidev/. You the launch the installation page by loading <http://yourhost/cubidev/>.



Welcome to the Openbiz Cubi Setup Wizard

Powered by [Openbiz Framework](#)



Cubi Setup Wizard

Welcome to Openbiz Cubi installation wizard.

This wizard will help you to

Check your system

Setup Cubi database

Configure your application

[Setup Now!](#)

Step 1: System Check

Please make sure the status column are all blue check icon. If more than one of them are red cross icon, please make the proper changes and click "Check Again" button.



1. System Check

2. Database Configuration

3. Application Configuration

4. Finish



System Check

Please make sure the status of all necessary system component have installed before you click "Next" button, otherwise the application might would not work properly.

Item	Value	Status
Operation System	WINNT	
PHP version	5.3.0	
Openbiz Path	C:\xampp\htdocs\testtr04\openbiz	
Zend Framework Path	C:\xampp\htdocs\testtr04\openbiz\others\	
Zend Framework	1.9.7	
PDO extensions	pdo, pdo_mysql	

[< Back](#)[Next >](#)

Step 2 - Database Configuration

This step is to setup default Cubi database. You can check the "Create Database" checkbox to ask the wizard to create a new cubi database. You can leave the checkbox unchecked to ignore creating a new database if you want to use an existing Cubi database.

In case the wizard catches database errors, the error message will be displayed at the right side of "Create Database" checkboxes. The error can be usually corrected by changing database host name, port, name, username or password.



1. System Check

2. Database Configuration

3. Application Configuration

4. Finish



Database Configuration

Please enter your database configuration information below.

If you are unsure of what to fill in, we suggest that you use the default values.

This installer will be write **Config.xml** and create **install.lock** file. Please set Config.xml and cubi directory writable for web server.

Database Type	<input type="text" value="MySQL"/>
Database Host Name	<input type="text" value="localhost"/>
Database Port	<input type="text" value="3306"/>
Database Name	<input type="text" value="cubi"/>
Database Username	<input type="text" value="root"/> *
Database Password	<input type="password"/> *
Create Database	<input checked="" type="checkbox"/>

[< Back](#)[Next >](#)

Step 3 - Application Configuration

This step to check the Cubi writable directories and display the default database setting. Please make sure the status column are all blue check icon. If more than one of them are red cross icon, please make the proper changes and click "Check Again" button.

In order to load all modules, please click on "Load modules" button. The system will take a few seconds to load all modules into database. After that, click next button to continue.



Application Configuration

Check Writable Directories:

Item	Value	Status
Session path	C:\xampp\htdocs\test\r04\cubi\session	✓
Smarty template path	C:\xampp\htdocs\test\r04\cubi\themes/default/template	✓
Log path	C:\xampp\htdocs\test\r04\cubi\log	✓
Cache files path	C:\xampp\htdocs\test\r04\cubi\files	✓

Default Database in C:\xampp\htdocs\test\r04\cubi\Config.xml

Name	Driver	Server	Port	DBName	User	Password
Default	Pdo_Mysql	localhost	3306	cubi04	root	root

Load Modules

Show results

SUCCESS. Modules are loaded in Cubi.

< Back

Next >

Complete Page

The complete page tells the admin username and password. You can click "Launch Openbiz Cubi" button to go to Cubi login page. The page will take user to login page after 10 seconds.



Installation Completed

Congratulations for completing Openbiz Cubi Setup Wizard.
For security reason, we strongly recommend you to delete this install folder now.
And also please change default login info before use.

Default Login Info

Username : **admin**

Password : **admin**

User Reference Documents

- [Openbiz Cubi Guide](#)
- [Openbiz Framework Guide](#)

Launch Openbiz Cubi

Once the wizard is completed, a file "install.lock" is created under /cubi/. Next time, you load <http://host/cubi/> will take you to login page.

Comment by [EkoPrano...@gmail.com](#), Nov 27, 2011

how about postgresql database ? produce this error:

ERROR: SQLSTATE08006? ? FATAL: password authentication failed for user "www-data" FATAL: password authentication failed for user "www-data"

Using postgresql-8.4.9

Comment by [Arief....@gmail.com](#), Jun 3, 2012

I have this error while installing it with MySQL database: "ERROR: The mysql driver is not currently installed" I don't understand what is mysql driver means? thank you.

Comment by thekenya...@gmail.com, Aug 18, 2012

I will definitely join this project, this is amazing!

Comment by w.y.zh...@gmail.com, Mar 21, 2013

Installation Completed without error. Launch Cubi, I got redirection to index.php/user/login, and my apache server log the error message with "Segmentation fault". I executed index.php in command line, "php index.php", and I got the right result, a login form with html code.

Anyone can help me.

► [Sign in](#) to add a comment

[Terms](#) - [Privacy](#) - [Project Hosting Help](#)

Powered by [Google Project Hosting](#)