



# Summer Cart Installation Guide

© 2008 Mirchev Ideas Ltd.

Version 1.0  
Date: 28 July 2008

# Summer Cart 1.0 Installation Guide

© 2008 Mirchev Ideas Ltd.

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Printed: August 2008

## **Publisher**

*Mirchev Ideas Ltd.*

## **Author**

*Mena Mircheva*

---

# Table of Contents

|  |          |
|--|----------|
| <b>Part I System Requirements</b>            | <b>4</b> |
| <b>Part II Installation Wizard</b>           | <b>5</b> |
| 1 Step 1 - System Requirements Check.....    | 7        |
| 2 Step 2 - License Agreement.....            | 8        |
| 3 Step 3 - Database Info.....                | 9        |
| 4 Step 4 - Create Administrator Account..... | 10       |
| 5 Setup successful.....                      | 10       |

# 1 System Requirements

Summer Cart shopping cart runs on:



Linux



Windows

## *System Requirements*

- **PHP 5.0 or later**

You need to enable the following built-in standard PHP extensions:

**MySQL** extension must be enabled

**SimpleXML** extension must be enabled

**pcre** extension must be enabled

**ctype** extension must be enabled

**cURL** extension must be enabled

**GD** extension with GIF, JPEG and PNG support must be enabled

Make sure the configuration file **php.ini** meets the following requirements:

**safe\_mode** must be disabled

**file\_uploads** must be enabled

You need to have the free IonCube loaders installed, or a working dl() function to use dynamic IonCube loading.

**Tip:** More help on PHP configuration settings is available at <http://www.php.net> .

- **Web server**

Summer Cart works on Apache 1.2 web server or newer.

- **MySQL databases**

Summer Cart is compatible with MySQL versions 4.1 and later.

You will need to have access to a MySQL database, so make sure you have the following information:

-- your MySQL server name

-- your database name

-- your database username and password

## 2 Installation Wizard

Summer Cart solution is installed through Summer Cart Installation Wizard in 4 easy steps.

**Important:** Before installing Summer Cart, please make sure [all system requirements](#) are met.

If you do not wish to install Summer Cart by yourself, you can order Professional Installation service from Summer Cart team. Our technical specialists will be glad to help you.

### Decompress Summer Cart

1. Obtain a Summer Cart distribution package by downloading it from Summer Cart Help-Desk. Summer Cart distribution package is in **.tgz** format.
2. Upload all Summer Cart files to a web server or hosting account. Please make sure that you upload the files to a web accessible directory.

*Windows server and UNIX server without terminal access:*

- a) Decompress the Summer Cart distribution package archive to a local directory on your system using a compression program (WinZIP or any other compression tool that supports TAR files).
- b) Use an FTP client to upload all the files from the archive (retaining the directory structure) to your server or hosting account. Please make sure that you upload the files to a web accessible directory.
- c) Note: In some cases when you install Summer Cart on a UNIX server you might need to change the permissions of the following files and directories:

```
chmod 777 userfiles
chmod 777 include/miphpf/Config.php
```

### *UNIX server with terminal access:*

a) Upload all Summer Cart files to a web server or hosting account. Please make sure that you upload the files to a web accessible directory.

b) Decompress the package using the following command:

```
tar -zx summer_cart-X.Y.tgz
mv summer_cart-X.Y store
```

where X and Y indicate Summer Cart version.

The above command should decompress Summer Cart files, and then rename the directory. Your web store will reside in folder **store** now.

c) Note: In some cases when you install Summer Cart on a UNIX server you might need to change the permissions of the following files and directories:

```
chmod 777 userfiles
chmod 777 include/miphpf/Config.php
```

3. Open your Summer Cart store in a browser ( [www.example.com/store](http://www.example.com/store) ) and add **/setup** to launch Summer Cart Installation Wizard.

*Example:*

*If your domain name is [www.example.com](http://www.example.com) and you placed your Summer Cart in the directory off your web root, you would enter **<http://www.example.com/store/setup>** into your web browser address line.*

4. Installation Wizard gets launched. Please proceed to [Step 1 - System Requirements Check](#)<sup>[7]</sup>.

## 2.1 Step 1 - System Requirements Check

First, the installation wizard performs System Requirements Check. When technical requirements are met you see "PASS" and "FOUND" results, otherwise "FAIL" and "NOT FOUND" results appear. It's important that all system requirements are met. If any of the system checks fail your Summer Cart store might not function correctly.



The screenshot shows the Summer Cart 1.0 installation wizard. The main content area is titled "System Requirements Check" and contains a table with the following data:

| Requirement                 | Value | Status |
|-----------------------------|-------|--------|
| PHP Version                 | 5.2.0 | PASS   |
| Safe Mode                   | Off   | PASS   |
| php.ini option file_uploads | On    | PASS   |
| IonCube Free Loader         |       | FOUND  |
| MySQL extension             |       | FOUND  |
| SimpleXML extension         |       | FOUND  |
| session extension           |       | FOUND  |
| pcr extension               |       | FOUND  |
| ctype extension             |       | FOUND  |
| cURL extension              |       | FOUND  |
| GD extension                |       | FOUND  |
| GIF support                 |       | PASS   |
| JPEG support                |       | PASS   |
| PNG support                 |       | PASS   |

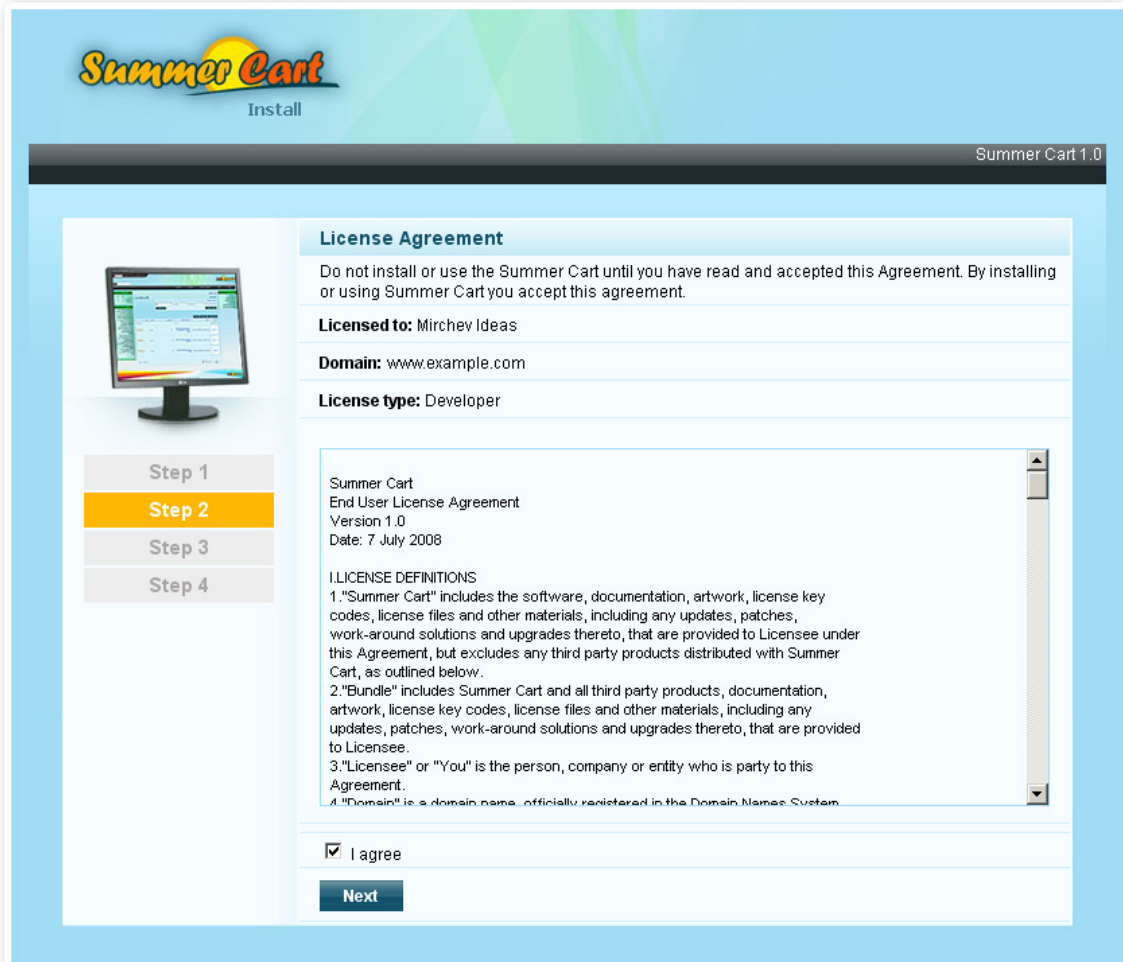
Below the table, there is a warning: "If any of the above checks fails your Summer Cart store might not function correctly." A "Next" button is located at the bottom of the table area.

On the left side of the screen, there is a sidebar with a progress indicator. It shows a computer monitor icon and four steps: "Step 1" (highlighted in orange), "Step 2", "Step 3", and "Step 4".

## 2.2 Step 2 - License Agreement

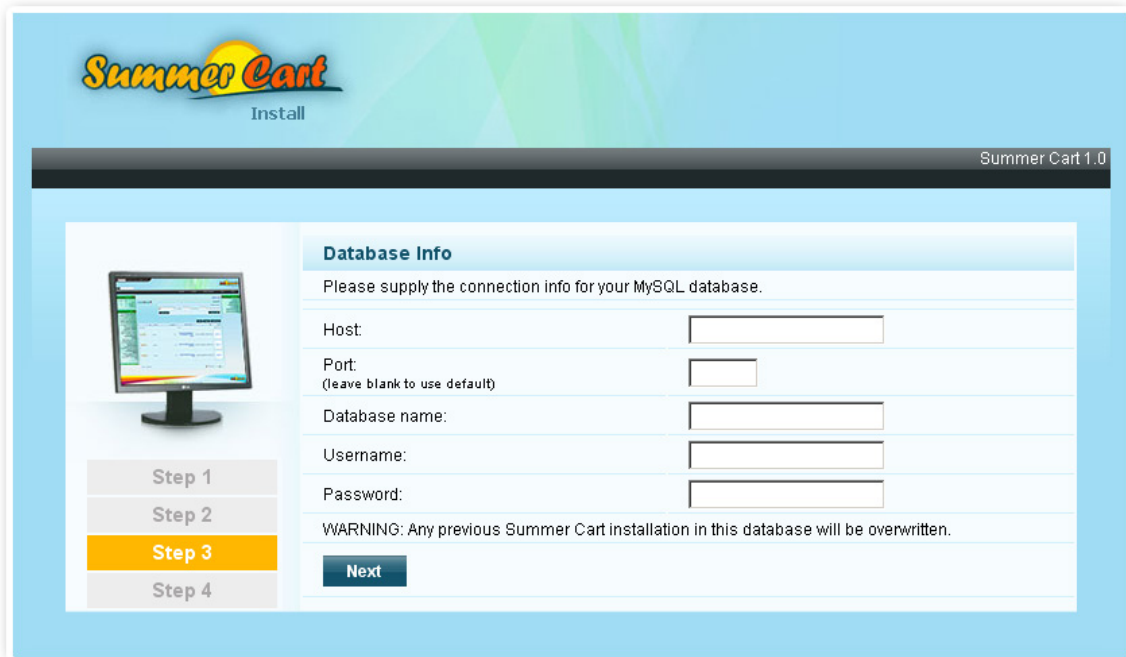
As a second step the Installation Wizard provides Summer Cart End User License Agreement for you to accept. Please read this license agreement in its entirety before accepting the terms and conditions of this agreement. These terms and conditions constitute a legally binding agreement between the end user and Summer Cart's owner company Mirchev Ideas Ltd. If you do not agree to the terms of this license, do not install the software.

If you agree to the license, check into "I agree" checkbox and proceed to the next step.



## 2.3 Step 3 - Database Info

At this step, the Installation Wizard requires you to specify MySQL database information.



**Summer Cart**  
Install

Summer Cart 1.0

**Database Info**

Please supply the connection info for your MySQL database.

Host:

Port:  
(leave blank to use default)

Database name:

Username:

Password:

WARNING: Any previous Summer Cart installation in this database will be overwritten.

Next

Step 1  
Step 2  
**Step 3**  
Step 4

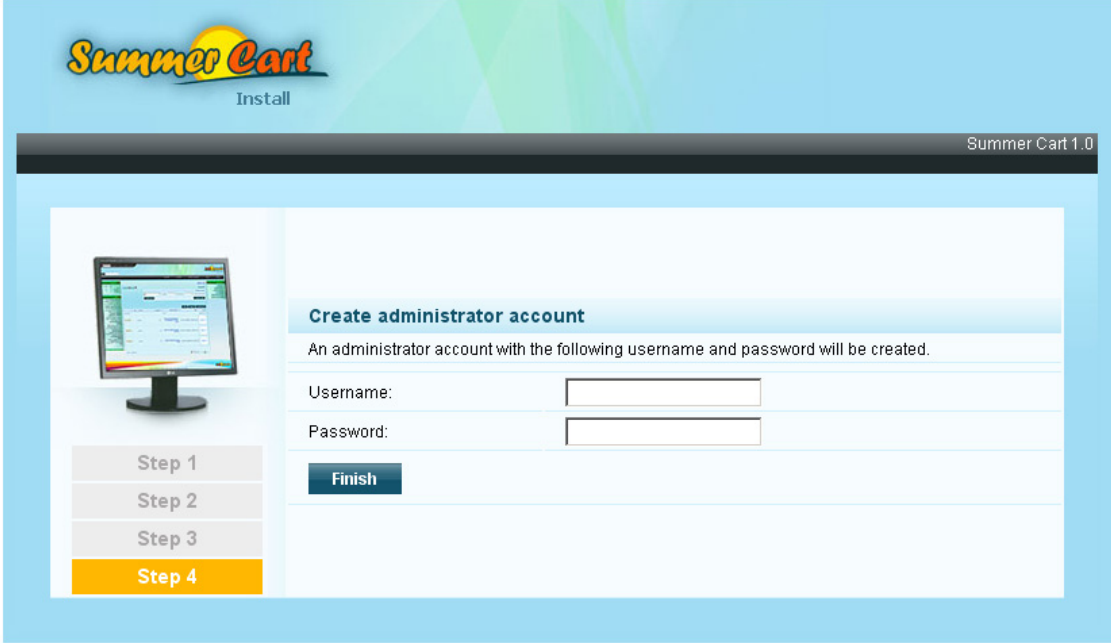
You need to provide information about:

|                     |   |
|---------------------|---|
| MySQL host name     | DNS name or IP of your MySQL server.  |
| MySQL Port          | MySQL port number is the port number for your MySQL server process. Leave empty to use the default. |
| MySQL database name | Name of your MySQL database.  |
| MySQL username      | Your MySQL user account name.   |
| MySQL password      | Password for access into your MySQL user account.   |

Note: Any previous Summer Cart installation in that database will be overwritten.

## 2.4 Step 4 - Create Administrator Account

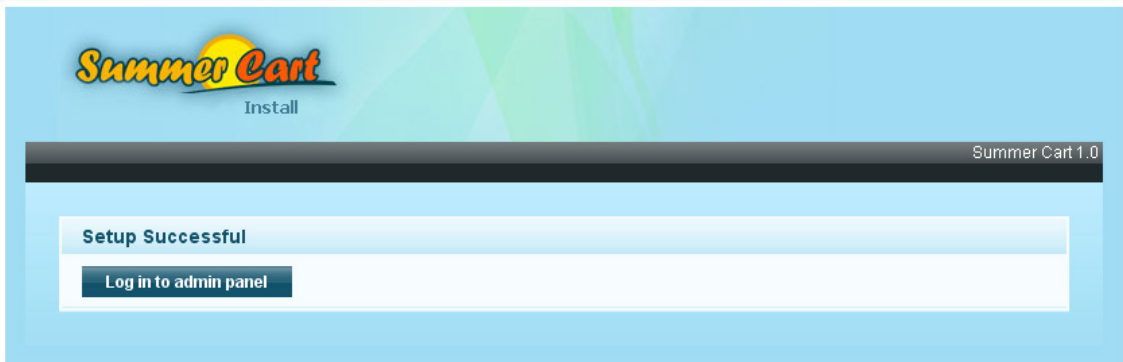
At step 4, the Installation Wizard requires you to create an administrator account for access into Summer Cart Admin Panel. Click on 'Finish' button to complete the installation. You will be directed to '[Setup successful](#)' page.



The screenshot shows the 'Summer Cart Install' interface for 'Summer Cart 1.0'. On the left, a progress bar indicates four steps: Step 1, Step 2, Step 3, and Step 4 (highlighted in orange). The main content area is titled 'Create administrator account' and includes the text: 'An administrator account with the following username and password will be created.' Below this, there are two input fields: 'Username:' and 'Password:'. A 'Finish' button is positioned below the password field.

## 2.5 Setup successful

'Setup successful' page opens upon the successful installation of Summer Cart. Now you can log into the Admin Panel of the Summer Cart store. Inside the Admin Panel 'Quick Start' wizard will help you configure your store.



The screenshot shows the 'Summer Cart Install' interface for 'Summer Cart 1.0' after successful installation. The page is titled 'Setup Successful' and features a 'Log in to admin panel' button.