

iScripts GoStores Installation Guide



Last Updated 27th April 2017

Table Of Contents

System Requirements.....	2
Install Checklist	3
Installation.....	4-5
Upgrade.....	6-11

System Requirements

Linux/Windows

PHP 4.3 or greater

MySQL database server 4.1 or greater

Apache or IIS5/6 Web Server

Other settings

GD complied with your PHP Build - (Yes)

SMTP MailServer - (Yes)

PHP safe mode - (OFF)

CURL extension - (Yes)

Install Checklist

1. Create a new MySQL database with new user that has full rights to it.
2. Upload iScripts GoStores files.
3. Run install script.
4. Delete install directory.
5. Customize as desired.
6. Test.
7. Go Live!

Installation

Create Database

Create a new MySQL database and new user with full rights to the database. Check with your server's control panel documentation for details on how to create databases on your system.

Upload files

Unzip the iScripts GoStores full install zip file with paths in your computer. Upload all files maintaining the directory structure.

OR

Upload the iScripts GoStores full install zip file and unzip on your server. If you do this, be sure your files are owned by the user who owns the site.

Run the install script

Open a new browser window. Surf to
[http://\[your_ iScripts_GoStores_domain\]/install/install.php](http://[your_ iScripts_GoStores_domain]/install/install.php) (Substitute your domain name for
[your_ iScripts_GoStores_domain])

Fill out the following sections:-

1) File Permissions

GoStores requires that some of the folders have write permission. Please provide write permission for the listed files manually or provide the FTP username / password and the application will do it for you.

2) Database Details

Database Name – enter the name of the database

Database User – specify the database username.

Database Password – database password.

Host Name – specify the hostname here

3) Site Details

Site Name – specify your site's name

License Key – enter your license key

4) Administration Details

Admin Email - enter the administrative email address

Click on “Continue” button.

If the installation is successful you will get the following message:-

Congratulations! The Installation Process was completed successfully!

In addition, the link to the administrative portal along with the login credentials will be displayed.

Upgrade

From version 1.0 or higher to version 2.0

Run the upgrade script

Open a new browser window. Surf to `http://[your_ iScripts GoStores_domain]/upgrade2.0/project/index.php` (Substitute your domain name for [your_ iScripts GoStores_domain])

Step 1:

Take backup of the existing all files and database.

Step 2:

After replacing all your current files with the new ones, copy back the following files and folders from your backup

- project/Demo/app/webroot/img/products/
- project/Demo/app/webroot/img/csv/
- project/Demo/app/webroot/Fax/
- project/Demo/app/webroot/files/
- project/Demo/app/webroot/files/File/
- project/Demo/app/webroot/files/Flash/
- project/Demo/app/webroot/files/Image/
- project/Demo/app/webroot/files/Media/
- project/Demo/app/webroot/files/Graph/
- project/Demo/app/webroot/img/SiteLogo_disp.gif
- project/Demo/app/webroot/img/SiteLogo.jpg
- project/Demo/app/tmp/cache/
- project/Demo/app/tmp/cache/models/
- project/Demo/app/tmp/cache/views/
- project/Demo/app/tmp/cache/persistent/
- project/Demo/app/tmp/
- project/Demo/app/tmp/logs/
- project/Demo/app/tmp/sessions/
- project/Demo/app/webroot/img/
- project/Demo/app/webroot/css/
- project/Demo/app/webroot/Fedex/shipping_label/
- project/Demo/app/webroot/Fedex/
- project/Demo/app/webroot/blog/wp-content/
- project/Demo/app/webroot/blog/wp-config.php
- project/Demo/app/controllers/components/ppl.xml
- project/Demo/app/config/database.php
- project/Demo/app/webroot/config.php
- project/support/custom/
- project/support/styles/

- project/support/attachments/
- project/support/backup/
- project/support/downloads/
- project/support/csvfiles/
- project/support/api/useradd.php
- project/support/api/server_class.php
- project/support/config/settings.php
- project/support/admin/purgedtickets/
- project/support/admin/purgedtickets/attachments/
- project/support/staff/images/
- project/support/fckeditorimages/
- project/support/FCKeditor/editor/filemanager/connectors/php/config.php
- project/files/
- project/config/config.php
- project/config/settings.php

Step 3:

Run the URL [http://\[your_ iScripts GoStores_domain\]/project/upgrade2.0/index.php](http://[your_ iScripts GoStores_domain]/project/upgrade2.0/index.php)

Step 4:

Click the continue button after giving the ftp credentials and choosing file permissions option to folders and files

Step 5:

If the upgradation is successful you will get the following message

“Congratulations! The Upgrade Process was completed successfully!”

iScripts GoStores upgradation is complete!

Remove or rename and relocate the upgrade directory. This is a security measure, you don't want anyone surfing to it.

From version 2.0 to version 2.1

Run the upgrade script

Open a new browser window. Surf to [http://\[your_ iScripts GoStores_domain\]/project/upgrade2.1/index.php](http://[your_ iScripts GoStores_domain]/project/upgrade2.1/index.php) (Substitute your domain name for [your_ iScripts GoStores_domain])

Step 1:

Take backup of the existing all files and database.

Step 2:

After replacing all your current files with the new ones, copy back the following files and folders from your backup

- project/Demo/app/webroot/img/products/
- project/Demo/app/webroot/img/csv/
- project/Demo/app/webroot/Fax/
- project/Demo/app/webroot/files/
- project/Demo/app/webroot/files/File/
- project/Demo/app/webroot/files/Flash/
- project/Demo/app/webroot/files/Image/
- project/Demo/app/webroot/files/Media/
- project/Demo/app/webroot/files/Graph/
- project/Demo/app/webroot/img/SiteLogo_disp.gif
- project/Demo/app/webroot/img/SiteLogo.jpg
- project/Demo/app/tmp/cache/
- project/Demo/app/tmp/cache/models/
- project/Demo/app/tmp/cache/views/
- project/Demo/app/tmp/cache/persistent/
- project/Demo/app/tmp/
- project/Demo/app/tmp/logs/
- project/Demo/app/tmp/sessions/
- project/Demo/app/webroot/img/
- project/Demo/app/webroot/css/
- project/Demo/app/webroot/Fedex/shipping_label/
- project/Demo/app/webroot/Fedex/
- project/Demo/app/webroot/blog/wp-content/
- project/Demo/app/webroot/blog/wp-config.php
- project/Demo/app/controllers/components/ppl.xml
- project/Demo/app/config/database.php
- project/Demo/app/webroot/config.php
- project/support/custom/
- project/support/styles/
- project/support/attachments/
- project/support/backup/

- project/support/downloads/
- project/support/csvfiles/
- project/support/api/useradd.php
- project/support/api/server_class.php
- project/support/config/settings.php
- project/support/admin/purgedtickets/
- project/support/admin/purgedtickets/attachments/
- project/support/staff/images/
- project/support/fckeditorimages/
- project/support/FCKeditor/editor/filemanager/connectors/php/config.php
- project/files/
- project/config/config.php
- project/config/settings.php

Step 3:

Run the URL [http://\[your_ iScripts GoStores_domain\]/project/upgrade2.1/index.php](http://[your_ iScripts GoStores_domain]/project/upgrade2.1/index.php)

Step 4:

Click the continue button after giving the ftp credentials and choosing file permissions option to folders and files

Step 5:

If the upgradation is successful you will get the following message

“Congratulations! The Upgrade Process was completed successfully!”

iScripts GoStores upgradation is complete!

Remove or rename and relocate the upgrade directory. This is a security measure, you don't want anyone surfing to it.

From version 2.1 to version 2.2

Run the upgrade script

Open a new browser window. Surf to `http://[your_ iScripts GoStores_domain]/project/upgrade2.2/index.php` (Substitute your domain name for [your_ iScripts GoStores_domain])

Step 1:

Take backup of the existing all files and database.

Step 2:

After replacing all your current files with the new ones, copy back the following files and folders from your backup

- project/Demo/app/webroot/img/products/
- project/Demo/app/webroot/img/csv/
- project/Demo/app/webroot/Fax/
- project/Demo/app/webroot/files/
- project/Demo/app/webroot/files/File/
- project/Demo/app/webroot/files/Flash/
- project/Demo/app/webroot/files/Image/
- project/Demo/app/webroot/files/Media/
- project/Demo/app/webroot/files/Graph/
- project/Demo/app/webroot/img/SiteLogo_disp.gif
- project/Demo/app/webroot/img/SiteLogo.jpg
- project/Demo/app/tmp/cache/
- project/Demo/app/tmp/cache/models/
- project/Demo/app/tmp/cache/views/
- project/Demo/app/tmp/cache/persistent/
- project/Demo/app/tmp/
- project/Demo/app/tmp/logs/
- project/Demo/app/tmp/sessions/
- project/Demo/app/webroot/img/
- project/Demo/app/webroot/css/
- project/Demo/app/webroot/Fedex/shipping_label/
- project/Demo/app/webroot/Fedex/
- project/Demo/app/webroot/blog/wp-content/
- project/Demo/app/webroot/blog/wp-config.php
- project/Demo/app/controllers/components/ppl.xml
- project/Demo/app/config/database.php
- project/Demo/app/webroot/config.php
- project/support/custom/
- project/support/styles/
- project/support/attachments/
- project/support/backup/

- project/support/downloads/
- project/support/csvfiles/
- project/support/api/useradd.php
- project/support/api/server_class.php
- project/support/config/settings.php
- project/support/admin/purgedtickets/
- project/support/admin/purgedtickets/attachments/
- project/support/staff/images/
- project/support/fckeditorimages/
- project/support/FCKeditor/editor/filemanager/connectors/php/config.php
- project/files/
- project/config/config.php
- project/config/settings.php

Step 3:

Run the URL [http://\[your_ iScripts GoStores_domain\]/project/upgrade2.2/index.php](http://[your_ iScripts GoStores_domain]/project/upgrade2.2/index.php)

Step 4:

Click the continue button after giving the ftp credentials and choosing file permissions option to folders and files

Step 5:

If the upgradation is successful you will get the following message

“Congratulations! The Upgrade Process was completed successfully!”

iScripts GoStores upgradation is complete!

Remove or rename and relocate the upgrade directory. This is a security measure, you don't want anyone surfing to it.