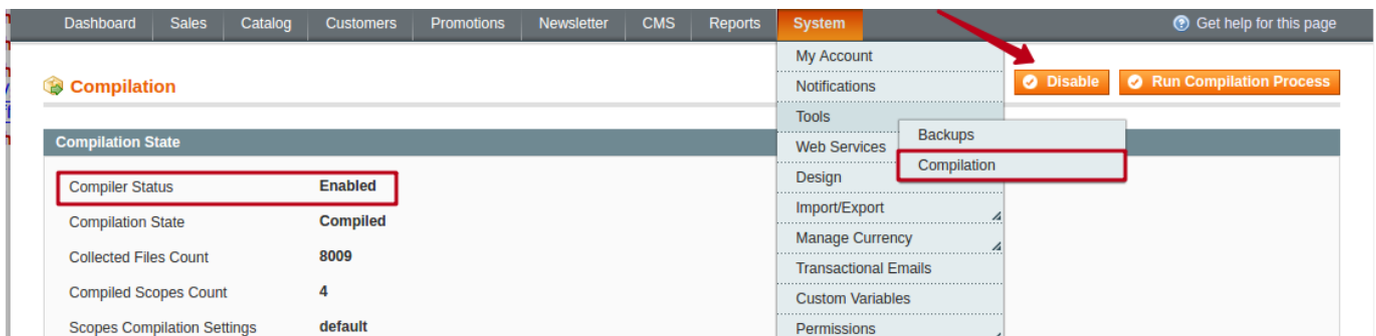


Unirgy Installer

Introduction

Installation

1. [Download](#) ionCube loader from the official website. Install it as described in the README.txt attached to the archive you've downloaded.
2. Login to Magento backend
3. Go to **System → Tools → Compilation**.



If Compiler Status is **Enabled**, disable the compilation by clicking the button **Disable**

4. Download the extension [here](#)
5. Connect to your website with FTP/sFTP/SSH and upload the app folder to the root folder of your Magento installation.

 Use the "Merge" upload mode. Do **not replace** the whole folders, but **merge** them. This way your FTP/SFTP client will only add new files. This mode is used by default by most file transfer applications

6. In your backend go to **System → Cache Management**



Click **Flush Cache Storage** button.

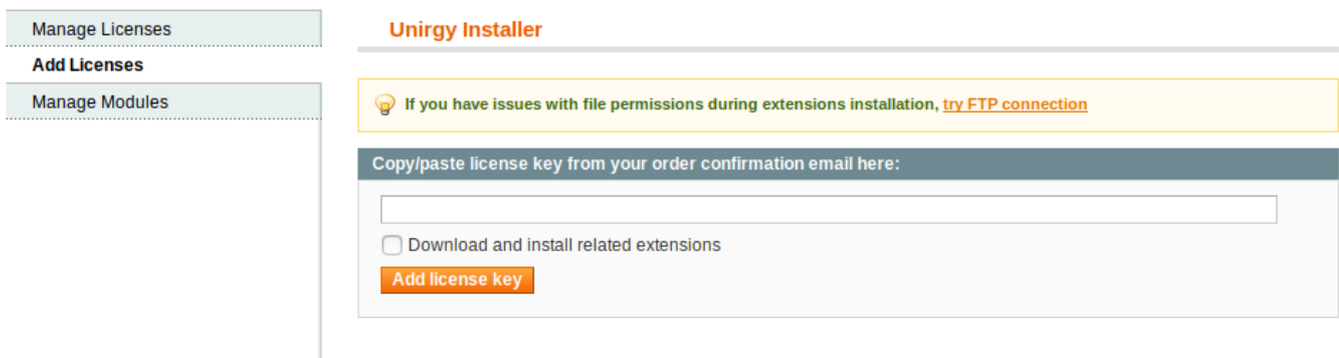
7. If you need to enable compilation, you can do it at **System → Tools → Compilation**. Click the **Run Compilation Process** button.

8. Log out from the backend and log in again.

Set up

Automatically

1. Go to **System → Tools → Unirgy Installer**
2. To add the new license go to the **Add Licenses** tab.



You need to type (or copy/paste) the license key in the text field. If you wish the corresponding extensions to be downloaded and installed, you can select the Download and install related extensions checkbox.

 To perform the installation, Unirgy Installer uses [PHP Zip](#). If it is not enabled on your server, you can use the manual installation of the extension.

Manual Installation

1. Go to the **Manage Modules** tab.

- Manage Licenses
- Add Licenses
- Manage Modules

Unirgy Installer

💡 If you have issues with file permissions during extensions installation, try FTP connection

Page 1 of 1 pages | View 20 per page | Total 7 records found Reset Filter Search Check For Updates

Select All | Unselect All | Select Visible | Unselect Visible | 0 items selected Actions Submit

	Module	Download URL	Last Downloaded	Installed	Last Checked	Available	Action
Any			From: To:		From: To:		
<input type="checkbox"/>	Unirgy_Giftcert	Hover/Click	May 23, 2017 9:30:59 AM	2.0.17	May 17, 2017 9:28:34 AM	2.0.17	Changelog
<input type="checkbox"/>	Unirgy_RapidFlow	Hover/Click	May 16, 2017 9:52:16 AM	2.0.0.33	May 17, 2017 9:28:31 AM	2.0.0.33	Changelog
<input type="checkbox"/>	Unirgy_RapidFlowPro	Hover/Click	May 16, 2017 9:52:18 AM	2.0.0.24	May 17, 2017 9:28:31 AM	2.0.0.24	Changelog
<input type="checkbox"/>	Unirgy_RapidFlowSales	Hover/Click	May 17, 2017 10:32:02 AM	0.1.3	May 17, 2017 9:28:31 AM	0.1.3	Changelog
<input type="checkbox"/>	Unirgy_SimpleLicense	Hover/Click	May 16, 2017 9:48:36 AM	1.1.6	May 16, 2017 9:51:54 AM	1.1.6	Changelog
<input type="checkbox"/>	Unirgy_SimpleUp	Hover/Click	May 16, 2017 9:37:23 AM	1.1.6	May 16, 2017 9:51:54 AM	1.1.6	Changelog
<input type="checkbox"/>	Unirgy_StoreLocator	Hover/Click	May 16, 2017 9:51:56 AM	2.1.10	May 17, 2017 9:28:36 AM	2.1.10	Changelog

2. Click the **Hover/Click** button of the extension that you wish to install.
3. The module will be downloaded on your local device.
4. Follow the same procedures as provided for the installation of the [Unirgy Installer](#)
5. After wiping the caches, logout and login to the Magento backend. You should be able to view the new extensions on your website

If you face the 404 page on the backend instead of the Module configuration after the installation of the extension, try to perform the logout/login operation

Manage Licenses

Go to **System → Tools → Unirgy Installer → Manage Licenses**

Here is the grid with all the licenses that you've purchased

Unirgy Installer

Page 1 of 1 pages | View 20 per page | Total 3 records found Reset Filter Search Send Server Info Refresh Licenses

Select All | Unselect All | Select Visible | Unselect Visible | 0 items selected Actions Submit

	Status	License Key	Products Covered	Dev Servers	Live Servers 1	Live Servers 2	License Expires	Upgrades Expire	Action
Any							From: To:	From: To:	
<input type="checkbox"/>	ACTIVE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	Unirgy_Giftcert	*@127.0.0.1 *.localhost localhost				May 12, 2018	
<input type="checkbox"/>	ACTIVE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	Unirgy_RapidFlow Unirgy_RapidFlowPro Unirgy_RapidFlowSales	*@127.0.0.1 *.localhost localhost				May 12, 2018	
<input type="checkbox"/>	ACTIVE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	Unirgy_StoreLocator	*@127.0.0.1 *.localhost				May 12, 2018	

1. Send Server Info This allows to send the server info (such as IP, MAC address, etc) to Unirgy server. May be useful in case the client doesn't have this information at hand.

- 2. Refresh Licenses** Button applies to all licences
- 3. Status** Can be either **Active**, **Inactive** or **Expired**.
- 4. License Key** The license key added via Add License tab will be shown here.
- 5. Products Covered.** The extension that is assigned to this license key. In case several extensions cover the same license, all of them will be on this list.
- 6. Dev Servers** Localhost is always included in the license, in addition, you can specify a single development domain.
- 7. Live Servers 1** This field is for the domain name of the live server
- 8. Live Servers 2** This field is for the IP/MAC address
- 9. License Expires** The date when trial/1 week licenses are terminated.
- 10.Upgrade Expires** Date when your license becomes expired.

Manage Modules

To find out which Unirgy Modules have been installed go to **System > Tools > Unirgy Installer**.

The screenshot shows the 'Unirgy Installer' interface. On the left, there are navigation tabs: 'Manage Licenses', 'Add Licenses', and 'Manage Modules'. The main content area has a yellow warning banner: 'If you have issues with file permissions during extensions installation, try FTP connection'. Below this is a table with 7 columns: 'Module', 'Download URL', 'Last Downloaded', 'Installed', 'Last Checked', 'Available', and 'Action'. The table contains 7 rows of data for various modules. Red circles 1-7 are placed over specific cells in the table to indicate the focus of the following list items.

Module	Download URL	Last Downloaded	Installed	Last Checked	Available	Action
Any		From: 3 To: 3	4	From: 5 To: 5	6	7
<input type="checkbox"/> Unirgy_Giftcert	Hover/Click	May 23, 2017 9:30:59 AM	2.0.17	Jun 9, 2017 1:28:18 PM	2.0.17	Changelog
<input type="checkbox"/> Unirgy_RapidFlow	Hover/Click	May 16, 2017 9:52:16 AM	2.0.0.33	Jun 9, 2017 1:28:18 PM	2.0.0.33	Changelog
<input type="checkbox"/> Unirgy_RapidFlowPro	Hover/Click	May 16, 2017 9:52:18 AM	2.0.0.24	Jun 9, 2017 1:28:18 PM	2.0.0.24	Changelog
<input type="checkbox"/> Unirgy_RapidFlowSales	Hover/Click	May 17, 2017 10:32:02 AM	0.1.3	Jun 9, 2017 1:28:18 PM	0.1.3	Changelog
<input type="checkbox"/> Unirgy_SimpleLicense	Hover/Click	May 16, 2017 9:48:36 AM	1.1.6	Jun 9, 2017 1:28:17 PM	1.1.6	Changelog
<input type="checkbox"/> Unirgy_SimpleUp	Hover/Click	May 16, 2017 9:37:23 AM	1.1.6	Jun 9, 2017 1:28:17 PM	1.1.6	Changelog
<input type="checkbox"/> Unirgy_StoreLocator	Hover/Click	May 16, 2017 9:51:56 AM	2.1.10	Jun 9, 2017 1:28:18 PM	2.1.10	Changelog

- 1. Module.** The name of the extension.
- 2. Download URL.** Necessary for the [manual installation](#). The link to download the latest version of the extension available to the client.
- 3. Last downloaded.** The date when the latest version of the extension was installed on this server.
- 4. Installed.** The version of the installed extension. If background color of this cell is **Red** then module has an update available. If color is **Green** then module has the latest version and if the color is **Orange**, the version installed is not recognized (it happens when you have customized extension.)
- 5. Last checked.** Date when the client's licenses were checked for the last time.
- 6. Available** The latest version of the extension that is available right now. Bear in mind that in order to download this particular version, the client needs to renew their license in case it is expired.

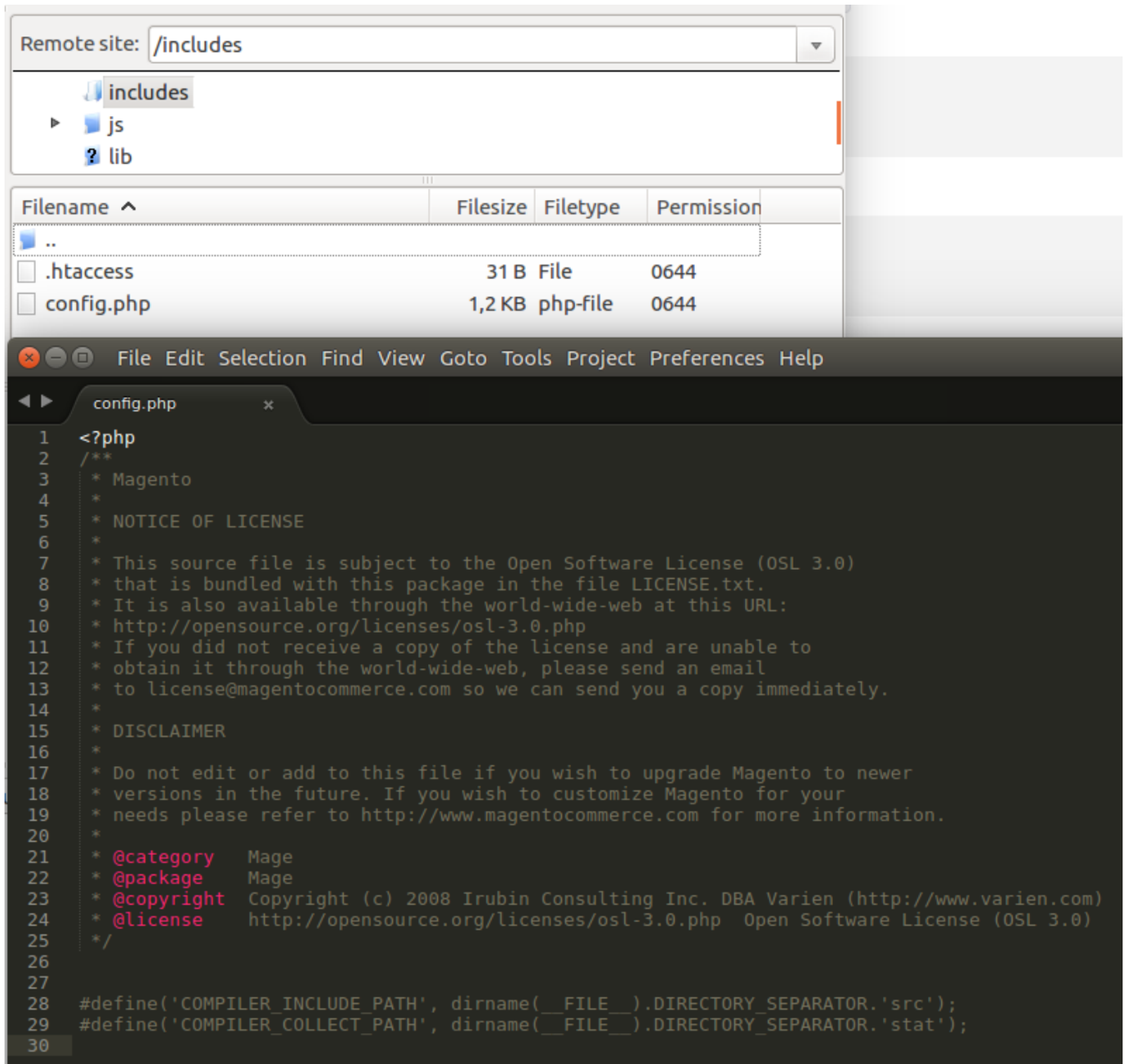
7. Changelog If the client is not using the latest version of the extension, they can check the changelog to look for the new features.

Troubleshooting

Compilation Not Disabled

If you did not disable compilation and the website isn't working, open **config.php** file located at **root_folder/includes** and comment out strings 28-29

```
#define('COMPILER_INCLUDE_PATH',  
dirname(__FILE__).DIRECTORY_SEPARATOR.'src');  
#define('COMPILER_COLLECT_PATH',  
dirname(__FILE__).DIRECTORY_SEPARATOR.'stat');
```



Save the changes. This operation should disable the compilation.

After compilation is disabled, your website should be recovered.

To enable compilation, you can do it at **System → Tools → Compilation**. Click the **Run Compilation Process** button.

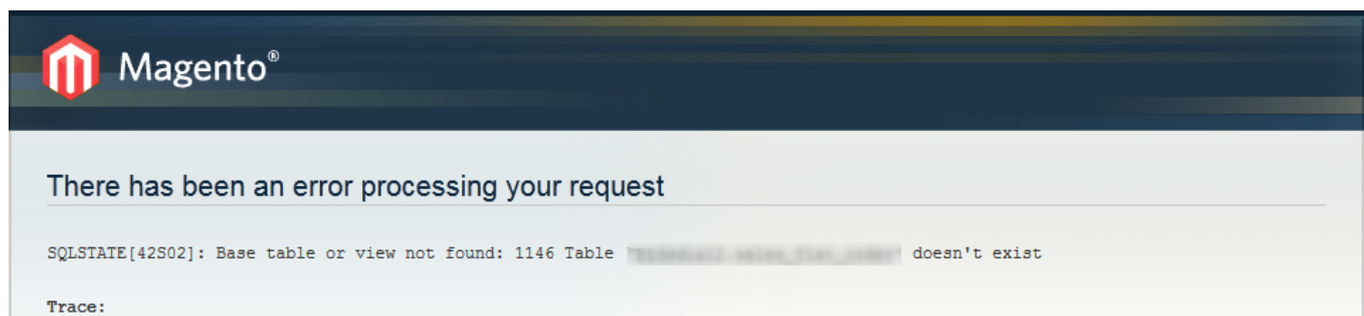
Write Permissions Issues

In case you observe the issues with the write permissions that disallow you from the extension installation, you can try to specify the alternative user with write permissions in **System → Configuration → Advanced → Unirgy Installer → FTP Settings**

General Settings		
FTP Settings		
Use FTP To Install Files	<input type="text" value="Yes"/>	[GLOBAL]
<small>▲ If you have issues with file permissions during extensions installation, enable this and configure a local FTP user.</small>		
FTP Host	<input type="text" value="localhost"/>	[GLOBAL]
<small>▲ Usually "localhost" or "127.0.0.1"</small>		
FTP Port	<input type="text" value="21"/>	[GLOBAL]
<small>▲ Usually "21"</small>		
FTP User name	<input type="text" value="admin"/>	[GLOBAL]
<small>▲ FTP information will be used only locally, to work around file write permissions.</small>		
FTP Password	<input type="password" value="*****"/>	[GLOBAL]
<small>▲ FTP password is stored locally and encrypted, the same way as your payment gateway credentials.</small>		
FTP Path to Magento	<input type="text" value="/var/www/html"/>	[GLOBAL]
<small>▲ Path relative to FTP account root folder.</small>		

Base table or View not found

You may observe the SQL error SQLSTATE[42S02]: Base table or view not found after the extension installation.



These symptoms are most often due to Magento cache being enabled during the upload process. Unfortunately, this results in setup scripts not being run. To fix this setup, scripts must be triggered. This can be done only by reinitializing the installation process with caches disabled.

1. Disable any Magento cache.
2. Login to your database.
3. Execute:

```
DELETE from `core_resources` WHERE code LIKE 'usimple%';
```

4. Flush and enable caches.

This operation should fix this issue.

From:
<https://secure.unirgy.com/wiki/> - **UnirgyWiki**

Permanent link:
<https://secure.unirgy.com/wiki/installer>

Last update: **2017/10/26 17:15**

