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Q Search

Home (/plugin/support_manager/knowledgebase/)

/ Setup Guides (/plugin/support_manager/knowledgebase/index/3/)

/ Dragonpay (/plugin/support_manager/knowledgebase/index/1/)

/ Multi-Cart Redirector for Dragonpay (/plugin/support_manager/knowledgebase/index/6/)

/ Setup Guide | Multi-Cart Redirector for Dragonpay

Setup Guide | Multi-Cart Redirector for Dragonpay

- 1 Compatibility and ChangeLog
- · 2 Give your URLs to Dragonpay Support
- 3 Download
- 4 Unzip
- 5 Upload "redirector" Folder"
- 6 Installation
- 7 Configuration

1 - Compatibility and ChangeLog

• Can be found in their respectives tabs at: https://siteshop.ph/multi-cart-redirector-for-dragonpay (https://siteshop.ph/multi-cart-redirector-for-dragonpay)

2 - Give your URLs to Dragonpay Support

• Important:

- Redirector must be installed with its own dedicated domain name and document root.
- You should not place Redirector in the same directory as another website.
- There will be 2 URLs to send by Email to Dragonpay support, replacing MY-REDIRECTOR-DOMAIN.COM with your own domain name:

Return URL:

Postback URL:

http://MY-REDIRECTOR-DOMAIN.COM/redirector/postback.php

3 - Download

- · Require active account & license at SiteShop.ph
- Login here: https://siteshop.ph/member/login (https://siteshop.ph/member/login)
- · Click on top menu "Downloads"
- Go to: Dragonpay >> Multi-Cart Redirector >> Stable
 If you do not see file(s), that mean you do not have an active license
- Download the lasted extension version on your computer.
 Extension version is numbers at the ending of filename here below represented by x.x.x:
 "multi-cart-redirector-for-dragonpay-stable-x.x.x.zip"

4 - Unzip

- Extract "multi-cart-redirector-for-dragonpay-stable-x.x.x.zip"
- Open "multi-cart-redirector-for-dragonpay-stable-x.x.x" folder
- · You get this:



5 - Upload "redirector" Folder

• Using FTP or SFTP, upload **redirector** folder to your server into the root of your domain, see below how to find it

Note:

- Uploding files by not using FTP or SFTP can fail with not enough values in your php.ini file server configuration for these parameters: memory_limit; upload_max_filesize; post_max_size; max_execution_time

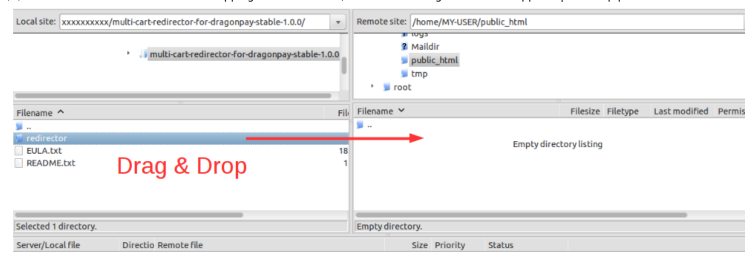
The location of the root of your domain depends of your operating system, and is also driven by your webhosting provider.

Common folder locations to check are:

```
/
/public_html
/www
/var/www/
/home/YOURUSERNAME/www
/home/YOURUSERNAME/public_html
/srv/
```

If you can't find the root of your domain, get in touch with your webhosting provider and ask them.

FTP Upload example, when the location of the root of your domain have this path: /home/YOURUSERNAME/public_html/



6 - Installation

- Create a MySQL Database as well as a MySQL user who has all privileges for accessing and modifying it.
 Video How to create MySQL Database and MySQL user in CPANEL
 (http://www.greengeeks.com/support/video-tutorials/display.php?tname=cpanel-x3-createmysql)
- On your server, back to the location of the root of your domain, it was defined at Step 5
- There, open "redirector" folder:



- rename "sample_config.txt" file to "config.php"
- open "config.php" file:

| Filename 💙 | Filesize | Filetype | Last modified | Permission | Ow |
|-----------------|----------|-----------|---------------|------------|------|
| | | | | | |
| return.php | 16.1 KB | php-file | 03/25/2015 0 | -LM-L-L- | гоо |
| postback.php | 17.1 KB | php-file | 03/25/2015 0 | -LM-L-L- | ΓΟΟ |
| config.php | 10.4 KB | php-file | 03/25/2015 0 | -rw-rr | гоо |
| class.php | 19.1 KB | php-file | 03/25/2015 0 | -LM-LL- | ΓΟΟ |
| .htaccess | 231 B | File | 03/25/2015 0 | -LM-LL | гоо |
| ilib lib | | Directory | 03/25/2015 0 | drwxr-xr-x | rool |
| install install | | Directory | 03/25/2015 0 | drwxr-xr-x | rool |
| con | | Directory | 03/25/2015 0 | drwxr-xr-x | rool |

· Edit config.php File:

As per the above screen we are going to explain config parameters to fill before to run the installation script.

• **Important**:

For each line that start with \$ you must check value.

Between " you must fill your own data without space.

\$license_KEY = "here-my-license-key"

Fill with license Key you got from SiteShop.ph

\$db host="localhost"

Ninety-nine percent of the time, leave this field set to localhost. Some hosts, depending on their configurations, have different hosts set for the MySQL database server. If localhost doesn't work, contact your hosting provider to find out the MySQL database host.

• \$db_username="here-my-username"

Fill the username you used when you created the MySQL database before this installation. Depending on what your host requires, you may need to append this username to your hosting account username.

• \$db_password="here-my-password"

Fill the password you used when you set up the MySQL database. You don't need to append the password to your hosting account username here.

• \$db_name="here-my-database-name"

Fill the database name you used when you created the MySQL database before this installation. Because hosts differ in configurations, you need to enter either the database name or the database name with your hosting account username appended.

That it for now! You can save "config.php" file

Run the Install Script:

 Type the following URL in the address box of your Web browser, replacing MY-REDIRECTOR-DOMAIN.COM with your own domain name

http://MY-REDIRECTOR-DOMAIN.COM/redirector/install/install.php

• Installation script will be run automatically:



 As per above screen, when INSTALLATION COMPLETED SUCCESSFULLY, you should delete now "install" folder

7 - Configuration

- On your server, back to the "redirection" folder, it was defined at Step 6
- · Edit config.php File
- Go to "LOG REDIRECTIONS" section:

```
config.php x
///// LOG REDIRECTIONS
             $log redirections mode = "1";
$shopping cart 1 param2 = "here-my-shopping-cart1-id";
$shopping cart 1 postback url = "here-my-http://shopping-cart1-postback-url";
$shopping cart 1 return url = "here-my-http://shopping-cart1-return-url";
/////
   $shopping cart 2 param2 = "here-my-shopping-cart2-id";
$shopping cart 2 postback url = "here-my-http://shopping-cart2-postback-url";
$shopping cart 2 return url = "here-my-http://shopping-cart2-return-url";
```

As per the above screen we are going to explain config parameters related to the redirections

• Important:

For each line that start with \$ you must check value.

Between " " you must fill your own data without space.

• \$log_redirections_mode = "1"

If set to "1": There will be writing in the log redirections database table.

If set to "0": There will be no writing in the log_redirections database table and this table content will be deleted at next redirection.

 Multi-Cart Redirector makes it possible to have up to 25 Shopping Cart going through the same Dragonpay account! Each Shopping Cart have its own parameters section.

Example "SHOPPING CART 1":

\$shopping_cart_1_param2 = "here-my-shopping-cart1-id"

"Shopping-Cart ID" is by the way "param2" it's an optional/custom parameter available from Dragonpay API, here we use it as the Shopping Cart Identifier, basically any transaction requests originated from your Shopping Cart must use this custom parameter as UNIQUE identifier for the given Shopping Cart, and Dragonpay will send it back in its Return and Postback communications. Then Multi-Cart Redirector can relay Return and Postback from Dragonpay to the appropriate Shopping Cart.

For simplicity, we can start by saying that each of your Shopping Cart must allow you to set a value for Dragonpay "param2" and this value will be your UNIQUE Shopping-Cart ID needed by Multi-Cart Redirector to relay communications send it back from Dragonpay to the appropriate Shopping Cart.

Up to 80 characters are allowed for Shopping-Cart ID

Example, It's can be something like:

- Number from 1 to 25 OR
- Name of the Shop.
- \$shopping_cart_1_postback_url = "here-my-http://shopping-cart1-postback-url"
 - 1/ Read your Shopping Cart Manual to know what's the Postback URL to use
 - 2/ Then just use the Postback URL as it is.
- \$shopping_cart_1_return_url = "here-my-http://shopping-cart1-return-url"
 - 1/ Read your Shopping Cart Manual to know what's the Return URL to use
 - 2/ Check the Return URL syntax to see if there is this character within: ?

If there is one or more: ?

Then you must add this character at the end of the Return URL: &

Example:

If this is the Return URL given by the Shopping Cart Manual:

http://MY-SHOP.PH/index.php?option=com_ticketmaster&view=transaction&payment_type=dragonpay

As there is ? within the URL, that mean the Return URL to fill in the Multi-Cart Redirector config.php file for given Shopping Cart will be:

http://MY-SHOP.PH/index.php?option=com_ticketmaster&view=transaction&payment_type=dragonpay&

If there is NO ? within the URL:

Then you must add this character at the end of the Return URL: ?

Example:

If this is the Return URL given by the Shopping Cart Manual:

http://MY-SHOP.PH/index.php/dragonpay/payment/return/

As there is NO ? within the URL, that mean the Return URL to fill in the Multi-Cart Redirector config.php file for given Shopping Cart will be:

http://MY-SHOP.PH/index.php/dragonpay/payment/return/?

Like you did above for "SHOPPING CART 1", follow the same way for each of your other Shopping Cart

- Then, you can save "config.php" file
- Multi-Cart Redirector is now ready to work

Back to Top

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