

Magento Optimizer

Extension



Extension description

The [Magento Optimizer extension](#) makes all cleaning work for you. This module is responsible for Magento cache, session, error reports and abandoned carts cleaning.

Magento Cache Cleaning

If you add new or change existing products and static blocks every day, you are probably fed up with invalidated Magento cache. Every time you have to go to System -> Cache Management and refresh the invalidated cache types manually.

Magalter offers you the Magento Optimizer extension, which automates this process. This module refreshes invalidated/all cache types or flushes Magento cache storage at specified frequency.

Magento Session and Old Error Reports Cleaning

Have a look at the size of your var/session and var/report directories – if they have grown into the gigabytes, Magento session files and error reports grew out of your control! Yes, they are tiny but SO numerous. Tons of them can have negative influence on your website performance.

The Magento Optimizer extension cleans session files and error reports that are older than X days. Set these values once and forget about periodical refreshing of var/session and var/report directories.

Magento Abandoned Cart Cleaning

Magento is known for merging an abandoned cart with the current one when customers try to login. From customers' experience and loyalty point of view, it is destructively.

The Magento Optimizer module automatically deletes abandoned carts older than X days. You can use this feature at sales time as well and limit the time for abandoned carts existing.

Main features:

- Magento cache cleaning
 - refresh invalidated cache types
 - refresh all cache types
 - flush Magento cache storage
- Magento session cleaning
 - clean sessions older than X days
- Magento error reports cleaning
 - delete reports older than X days

- Magento abandoned carts cleaning
 - delete abandoned carts older than X days

Extension installation

1. Disable compilation if it is enabled.
2. Backup your store database and files.
3. Unzip the extension archive and go into it.
4. For security and safety issues your store is needed to be moved into maintenance mode. Just copy the 'maintenance.flag' file from the extension folder to your store root folder and Magento will put your store to maintenance mode automatically.
5. Go to the 'source' folder and upload all files and folders from it directly to your store root.
6. After copy process, delete the 'maintenance.flag' file from your store root folder.
7. Clear your store cache.
8. Run compilation process if compilation was disabled at step 1.

Congratulations! That is it!

Step By Step Configuration

The configuration options can be found at System > Configuration > Advanced > System in the administration panel.

Cache Cleaning

Enable – enable or disable cache cleaning.

Frequency - specify the frequency at which the cache cleaning task should be run. By default, it is run every five minutes.

You can find more about cron in [Magento Wiki](#) or test your cron time definitions with [CRON tester](#)

Clean type - select whether invalidated or all cache types will be refreshed or the extension will flush Magento cache storage.

System

Save Config

Cron (Scheduled Tasks) - all the times are in minutes			▼
Mail Sending Settings			▼
Currency			▼
Log Cleaning			▼
Cache Cleaning			▲
Enable	<input type="text" value="Yes"/>	[GLOBAL]	▼
Frequency	<input type="text" value="*/5 * * * *"/>	[GLOBAL]	
Clean type	<input type="text" value="Refresh invalidated cache types"/>	[GLOBAL]	▼
Session Cleaning			▼
Old Error Reports Cleaning			▼
Abandoned Carts Cleaning			▼
Notifications			▼
External Full Page Cache Settings			▼

Session Cleaning

Enable – enable or disable session cleaning.

Frequency - specify the frequency at which the session cleaning task should be run. By default, it is run every two hours.

Clear sessions older than (days) - specify the number of days session files will be kept for.

System

 Save Config

Cron (Scheduled Tasks) - all the times are in minutes			▼
Mail Sending Settings			▼
Currency			▼
Log Cleaning			▼
Cache Cleaning			▼
Session Cleaning			▲
Enable	<input type="text" value="Yes"/>	[GLOBAL]	▼
Frequency	<input type="text" value="0 */2 ***"/>	[GLOBAL]	
Clear sessions older than (days)	<input type="text" value="2"/>	[GLOBAL]	
Old Error Reports Cleaning			▼
Abandoned Carts Cleaning			▼
Notifications			▼
External Full Page Cache Settings			▼

Old Error Reports Cleaning

Enable – enable or disable old error reports cleaning.

Frequency - specify the frequency at which the old error reports cleaning task should be run. By default, it is run once a day at midnight.

Delete reports older than (days) - specify the number of days error reports will be kept for.

System

 Save Config

Cron (Scheduled Tasks) - all the times are in minutes			▼
Mail Sending Settings			▼
Currency			▼
Log Cleaning			▼
Cache Cleaning			▼
Session Cleaning			▼
Old Error Reports Cleaning			▲
Enable	<input type="text" value="Yes"/>	[GLOBAL]	▼
Frequency	<input type="text" value="0 0 ***"/>	[GLOBAL]	
Delete reports older than (days)	<input type="text" value="30"/>	[GLOBAL]	
Abandoned Carts Cleaning			▼
Notifications			▼
External Full Page Cache Settings			▼

Abandoned Carts Cleaning

Enable – enable or disable old error reports cleaning.

Frequency - specify the frequency at which the abandoned carts cleaning task should be run. By default, it is run once a day at midnight.

Delete abandoned carts older than (days) - specify the number of days abandoned carts will be kept for.

System

Save Config

Cron (Scheduled Tasks) - all the times are in minutes		▼
Mail Sending Settings		▼
Currency		▼
Log Cleaning		▼
Cache Cleaning		▼
Session Cleaning		▼
Old Error Reports Cleaning		▼
Abandoned Carts Cleaning		▲
Enable	<input type="text" value="Yes"/>	[GLOBAL]
Frequency	<input type="text" value="0 0 ***"/>	[GLOBAL]
Delete abandoned carts older than (days)	<input type="text" value="30"/>	[GLOBAL]
Notifications		▼
External Full Page Cache Settings		▼

Extension uninstall

Remove application files from your store file system