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Abandoned Cart Recovery

- Installation

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<http://creativeminds.helpscoutdocs.com/category/246-sales-recovery-m1>

There are two ways to install a Magento Extension:

Install via Magento Connect

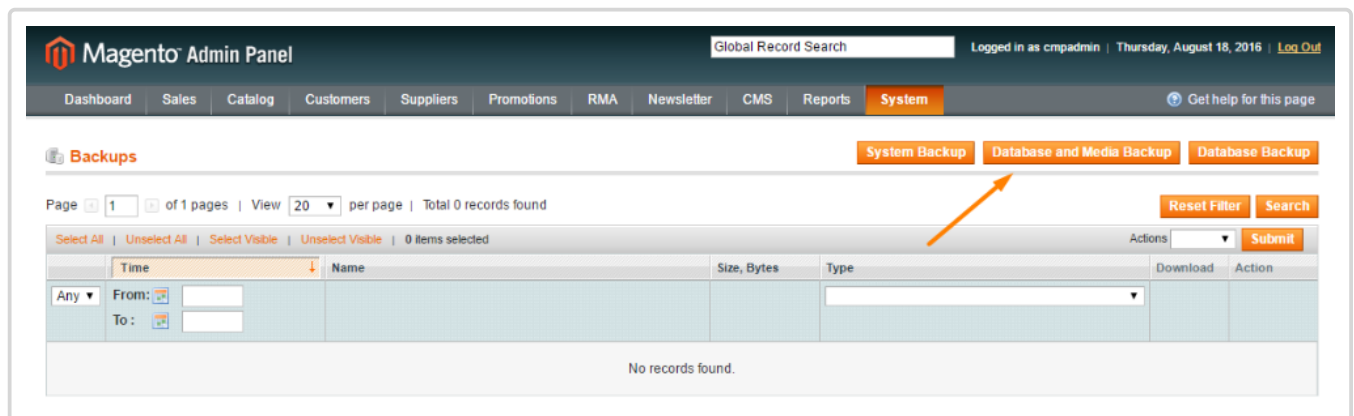
If you are unfamiliar with extensions installation via Magento Connect, please read this **article** (<https://www.cmind.com/down-to-the-basics-how-to-install-a-magento-extension/>).

Install Manually

1. Data Backup.

Backup your Data to your Magento database and web directory.

In the Magento admin panel, go to *System* → *Tools* → *Backup*.



2. Disable Compiler. (If you are running an older version, 1.4 and lower, you can skip this step.)

In the Magento admin panel, go to *System* → *Tools* → *Compilation*.

In case "Compiler Status" is "Enabled", click on the "Disable" button.

3. **Download Extension and Extract Download.**

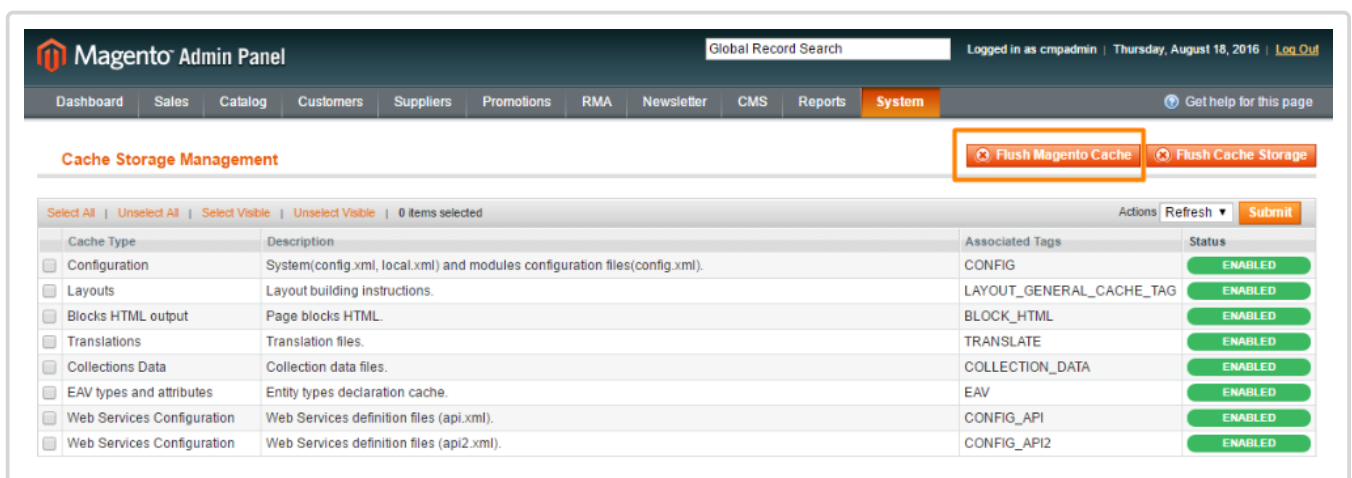
When you download the extension, it will appear as a zip file. Unzip extension contents on your computer and navigate inside the extracted folder.

4. **Upload Files to Magento Folder.**

Upload extension files to the main Magento folder.

5. **Clear Cache.**

In the Magento admin panel, go to *System* → *Cache Management* and press the **Flush Magento Cache** button.



The screenshot shows the Magento Admin Panel interface. At the top, there is a navigation bar with the Magento logo and 'Admin Panel' text. Below the navigation bar, there is a search bar and a user information section. The main content area is titled 'Cache Storage Management'. There are two buttons at the top right: 'Flush Magento Cache' and 'Flush Cache Storage', both highlighted with orange boxes. Below the buttons, there is a table with the following columns: Cache Type, Description, Associated Tags, and Status. The table contains several rows of cache types, all with a status of 'ENABLED'.

Cache Type	Description	Associated Tags	Status
<input type="checkbox"/> Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG	ENABLED
<input type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	ENABLED
<input type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML	ENABLED
<input type="checkbox"/> Translations	Translation files.	TRANSLATE	ENABLED
<input type="checkbox"/> Collections Data	Collection data files.	COLLECTION_DATA	ENABLED
<input type="checkbox"/> EAV types and attributes	Entity types declaration cache.	EAV	ENABLED
<input type="checkbox"/> Web Services Configuration	Web Services definition files (api.xml).	CONFIG_API	ENABLED
<input type="checkbox"/> Web Services Configuration	Web Services definition files (api2.xml).	CONFIG_API2	ENABLED

6. **Enable module.** In admin panel, go to settings (System → Configuration → Sales Recovery → Configuration)

and set Module enabled to "Yes".

7. **Enable cron for your Magento store.** Please be sure that your server for Magento store can have cron jobs! If you have an ssh access to your access, type in command line:

```
crontab -e
```

on the end of the file type:

```
<code>03***/bin/sh /path/to/magent  
o/cron.sh
```

Code above says: Run command `/bin/sh /path/to/magento/cron.sh` every day on 3 AM.

In the Magento Admin Panel, go to System → Configuration → System → Cron (Scheduled Tasks) and configure cron jobs you wish to run.

Cron (Scheduled Tasks) - all the times are in minutes

For correct URLs generated during cron runs please make sure that Web > Secure and Unsecure Base URLs are explicitly set.

Generate Schedules Every	<input type="text" value="15"/>	[STORE VIEW]
Schedule Ahead for	<input type="text" value="20"/>	[STORE VIEW]
Missed if Not Run Within	<input type="text" value="15"/>	[STORE VIEW]
History Cleanup Every	<input type="text" value="10"/>	[STORE VIEW]
Success History Lifetime	<input type="text" value="60"/>	[STORE VIEW]
Failure History Lifetime	<input type="text" value="600"/>	[STORE VIEW]