

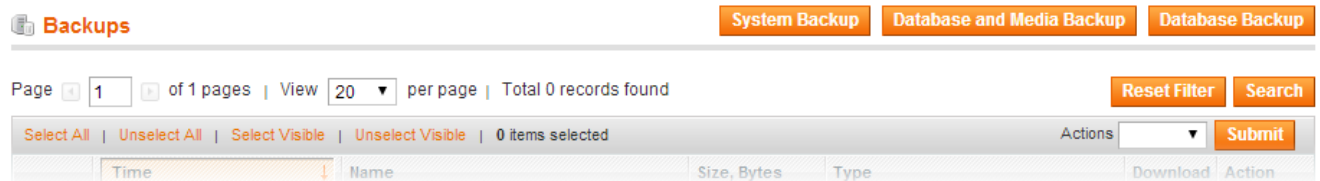
Installation Guide

1. Backup your web directory and store database.

[Click to view details](#)

You can make backup copies with any tool you find appropriate

If you are going to use the native Magento backup function, navigate to **System -> Tools -> Backups** and perform **System** and **Database** backups



2. Log in to the Magento backend

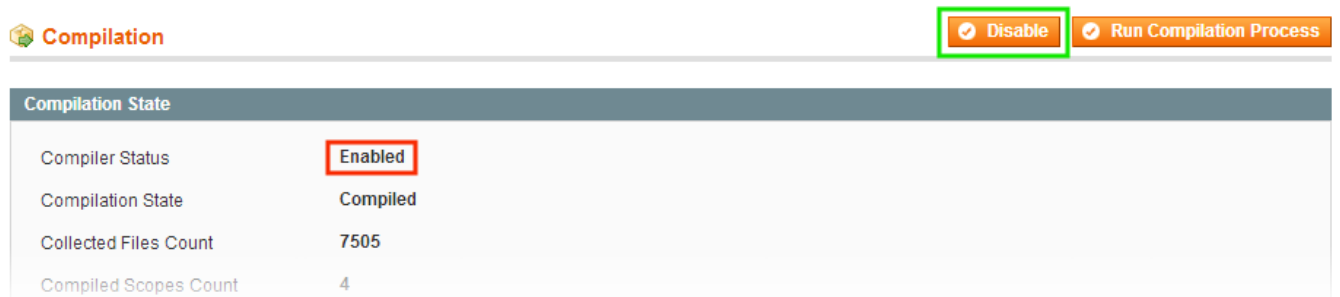
3. Disable compilation

[Click to view details](#)

Navigate to **System -> Tools -> Compilation**.

If Compiler status is Disabled, you can skip to the next step

If Compiler is enabled, disable it.



Compilation State	
Compiler Status	Enabled
Compilation State	Compiled
Collected Files Count	7505
Compiled Scopes Count	4

IMPORTANT: after the extension is installed, you can enable the compilation again; **IT IS CRUCIAL** that you use **"Run Compilation Process"** function, not just "Enable button"

Compilation

 Enable

 Run Compilation Process

Compilation State	
Compiler Status	Disabled
Compilation State	Compiled
Collected Files Count	7505
Compiled Scopes Count	4

Installing an extension with the Compilation enabled will result in store downtime.

4. Flush store cache

Click to view details

You can flush the store cache in 2 ways:

- **via the backend:**

Navigate to **System -> Cache Management** menu, and click **Flush Magento Cache** button

Cache Storage Management Flush Magento Cache Flush Cache Storage

Cache Type	Description	Associated Tags	Status
<input type="checkbox"/> Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG	<input type="button" value="ENABLED"/>
<input type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	<input type="button" value="ENABLED"/>
<input type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML	<input type="button" value="ENABLED"/>

- **via filesystem:**

On your server, navigate to Magento root folder, then proceed to **/var/cache/**; delete all the content there.

5. Download the extension package from your account and extract the downloaded archive

6. Use FTP client (such as Filezilla, WinSCP, cuteFtp) to upload or copy all folders in the zip package to your Magento site root folder. This will not overwrite any existing file; just add new files to the folder structure.

7. Flush store cache again; log out from the backend and log in again.