

## **Magento Module Installation Guide**

# Before you install this extension on your live site, please follow these steps:

- 1. Test the extension on a pre-production version of your site.
- 2. If everything works, create a backup of your site in production. If not, contact us and we'll let you know the next steps
- 3. Install the module on your production site.

The installation of this module (and all modules in general) can cause problems with a specific server configuration, other installed third-party modules, custom themes, overloads to the Magento server, etc. Because of this, **we no not recommend installing without creating a backup.** If you're not sure how to, please contact us.



### **Step 1: Preparations**

- 1. Extract the module.
- 2. f you want to install it directly into production module, please read the instructions in the first page of this document.
- 3. Create a backup.
- 4. Clear the compilation (if enabled). To do this, go to Admin > System > Tools > Compilation.

### Step 2: Upload the files

- 1. Upload all files in the step1folder. Check that all files have been uploaded.
- 2. Upload all files from step2 folder. Check that all files have been uploaded.
- Flush Magento Cache (Admin > System > Cache Management >Flush Magento Cache)
- 4. Re-index Magento index
- 5. Disconnect and reconnect to your backoffice

### **Step 3: CRON Management**

This module requires CRONs in Magento to be activated. This is configured on your server. Please contact your host for help troubleshooting this. If you manage your own server, here are some typical solutions:

Log in via ssh and run:

crontab -e -u www-data

Replace the user *www-data* with the user allowed to execute web files on your server.



Add this line to your crontab:

\*/2 \* \* \* \* /path/to/your/php /path/to/your/magento/cron.php

If your php configuration is different for both apache-php and cli-php you should probably use this line:

\*/2 \* \* \* \* /path/to/your/wget 'http://www.domain.tld/cron.php'

Step 3: Configure and use the module!

