

New product Extension Installation Guide



New Product

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Pre-Installation

Go to **Admin->SYSTEM->Tools->Cache Management**, select all caches, click “**Disable**” from the drop down menu and submit the changes.

Cache Management

The screenshot shows the 'Cache Management' page in the Magento admin. At the top right are search, notifications (3), and user ('admin') icons. Below is a toolbar with 'Flush Cache Storage' and a large orange 'Flush Magento Cache' button. Underneath is a table with columns: Cache Type, Description, Tags, and Status. All 13 entries have their status set to 'DISABLED'. The table includes rows for Configuration, Layouts, Blocks HTML output, Collections Data, Reflection Data, Database DDL operations, EAV types and attributes, Customer Notification, Page Cache, Integrations Configuration, Integrations API Configuration, Translations, and Web Services Configuration.

Cache Type	Description	Tags	Status
Configuration	Various XML configurations that were collected across modules and merged	CONFIG	DISABLED
Layouts	Layout building instructions	LAYOUT_GENERAL_CACHE_TAG	DISABLED
Blocks HTML output	Page blocks HTML	BLOCK_HTML	DISABLED
Collections Data	Collection data files	COLLECTION_DATA	DISABLED
Reflection Data	API interfaces reflection data	REFLECTION	DISABLED
Database DDL operations	Results of DDL queries, such as describing tables or indexes	DB_DDL	DISABLED
EAV types and attributes	Entity types declaration cache	EAV	DISABLED
Customer Notification	Customer Notification	CUSTOMER_NOTIFICATION	DISABLED
Page Cache	Full page caching	FPC	DISABLED
Integrations Configuration	Integration configuration file	INTEGRATION	DISABLED
Integrations API Configuration	Integrations API configuration file	INTEGRATION_API_CONFIG	DISABLED
Translations	Translation files	TRANSLATE	DISABLED
Web Services Configuration	REST and SOAP configurations, generated WSDL file	WEBSERVICE	DISABLED

You also should run the Magento in developer mode when you're extending or customising it. You can use this command line to show current mode:

php bin/magento deploy:mode:show

Use this command to change to developer mode:

php bin/magento deploy:mode:set developer

Please refer below link for how to set magento mode.

<http://devdocs.magento.com/guides/v2.2/config-guide/cli/config-cli-subcommands-mode.html>

Installation Steps

Purchase Module from Mavenbird:

- **Install Using Web Wizard Module Manager:**

1. Download Zip files from Mavenbird Account and Upload Files on Your MagentoServer.

Step-1

- Unpack the contents of the “**Mavenbird-Newproduct-1.0.0.zip**” folder that you have downloaded.

Step-2

- Create a “**Mavenbird**” folder in your <magento root directory>/app/code directory, if “**Mavenbird**” Folder does not exist.
 - Create a “**Categories**” folder in your <magento root directory>/app/code/**Mavenbird** directory.
 - Select the content of “**Mavenbird_Newproduct**” in your <magento directory>/app/code/Mavenbird/Newproduct directory and follow the below mentioned steps.
2. Go to System -> Tools -> Web Wizard Setup. Then Click on the ‘**Module Manager**’ .
 3. We will go to the Module Manager Page. Here all available modules listed. Using the Action drop-down we will enable and disable the module.
 4. Run readiness check.
 5. Create back up: if you want to take Backup before install module then select back up option.
 6. Enable the module. The installation process takes a couple of minutes
 - when you click on the Enable module then it will redirect to the process extensions section.
 7. After the installation is complete, you’ll see the success page.

Install Using SSH:

Step-1

- Unpack the contents of the “**Mavenbird-Newproduct-1.0.0.zip**” folder that you have downloaded.

Step-2

- Create a “**Mavenbird**” folder in your <magento root directory>/app/code directory, if “**Mavenbird**” Folder does not exist.
- Create a “**Categories**” folder in your <magento root directory>/app/code/Mavenbird directory.
- Select the content of “**Mavenbird_Newproduct**” folder in your <magento directory>/app/code/Mavenbird/Newproduct directory and follow the below mentioned steps.
 1. Open command prompt / terminal and change directory to your magento install directory.
 2. Run following command :

```
php bin/magento module:enable Mavenbird_Newproduct
```

```
bin/magento setup:upgrade
```

```
php bin/magento setup:static-content:deploy
```

Step-3

- Go to **Admin** → **System** → **Tools** → **Cache Management**.
- Select all caches, click on “**refresh**” from the drop down menu and submit the changes.

Purchase Module Using Magento Marketplace:

1. Login Into your marketplace account.
2. Open the '**My Access Keys**' page from "**My Profile**".
3. Click on the '**Access Keys**' button and the keys will be generated automatically.
4. Log in to your Magento website, go to **System->Tools-> Web Setup Wizard->System Config** then **sign in** using generated keys.
5. Click on the '**Component Manager**' .
6. Press the '**Sync**' button and then install available extensions.
7. Select the following extension packages and click '**Install**'.
 - **mavenbird/newproduct**
8. Run readiness check.

NOTE: During the readiness check process if you find the above errors, please make sure you've configured the cron job for Magento properly. [Here](#) you'll find the information on how to set up the cron job for Magento.

9. Create Backup
10. Install the Component. The installation process takes a couple of minutes.
11. After the installation is complete, you'll see the success page

Thank you!

Do you need Extension Support?
Do you have any suggestions? Please contact us,
<https://www.mavenbird.com/contact>