

Category Code extension for Magento 2

Installation Guide

Requirements

- Magento >= 2.3

Before 2.3, the data patch method was not used to create an attribute, so the `okaeli_category_code` attribute should be created with the old method.

Installation methods

The preferred way of installing `okaeli/magento2-category-code` is through Composer. Simply add `okaeli/magento2-category-code` as a dependency:

```
composer require okaeli/magento2-category-code
```

Optionally you can download the latest version [here](#) and install the decompressed code in your projects directory under `app/code/Okaeli/CategoryCode`.

Post Installation

Enable the module

After the installment of the module source code, the module has to be enabled by the Magento 2 CLI.

```
bin/magento module:enable Okaeli_CategoryCode
```

System Upgrade

After enabling the module, the Magento 2 system must be upgraded (here will the `okaeli_category_code` attribute be created).

If the system mode is set to production, run the compile command first. This is not necessary for the developer mode.

```
bin/magento setup:di:compile
```

To upgrade the system, the upgrade command must be run.

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

Clear Cache

At last, the Magento 2 should be cleared by running the flush command.

```
bin/magento cache:flush
```

Sometimes, other cache systems or services must be restarted first, e.g. Apache Webserver and PHP FPM. Sometimes, you will have to run the following command too :

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