

Content Fuzzyfyr

for Magento® 2

USER GUIDE

Version 1.0

Table of Contents

[Introduction 2](#_Toc518989218)

[Authors 2](#_Toc518989219)

[Features 2](#_Toc518989220)

[Installation 3](#_Toc518989221)

[Post-Install 3](#_Toc518989222)

[System Upgrade 3](#_Toc518989223)

[How to use 4](#_Toc518989224)

[List of flags 4](#_Toc518989225)

[List of options 4](#_Toc518989226)

[Contribution 5](#_Toc518989227)

[License 5](#_Toc518989228)

# Introduction

The Content Fuzzyfyr module for Magento® 2 fills up empty content fields - and if needed - switches real content with dummy content. This is for development purposes, e.g. save time to prepare test data and matching GDPR restrictions.

# Authors

The authors of the Content Fuzzyfyr module for Magento® 2 is the All.In Data GmbH[[1]](#footnote-1) and is maintained by Florian Horn (f.horn@all-in-data.de).

# Features

* Fill up empty content fields with dummy content - completely automated
* Match GDPR restrictions for development, when using production data
* Use parameters to control the sections required to be filled up with dummy content

# Installation

The preferred way of installing the Content Fuzzyfyr module for Magento® 2 is through Composer[[2]](#footnote-2). Simply add `allindata/magento2-content-fuzzyfyr` as a dependency:

composer.phar require allindata/magento2-content-fuzzyfyr

Optional you can download the latest version [here](https://github.com/allin-data/magento2-content-fuzzyfyr/releases) and install the decompressed code in your projects directory under *app/code/AllInData/ContentFuzzyfyr*.

## Post-Install

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

bin/magento module:enable AllInData\_ContentFuzzyfyr

## System Upgrade

After enabling the module, the Magento® *2* system must be upgraded.

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

# How to use

The usage of the Content Fuzzyfyr module for Magento® 2 is applied implicitly by redirecting visitors if the called URI does not match any configured whitelisted url rules.

The Content Fuzzyfyr Module for Magento® 2 provides an Magento® 2 CLI command to be run:

bin/magento aid:content:fuzzyfyr [options]

1. **Note:** Be aware the command only runs in non-production mode to avoid messing up production data on mistake.
2. You may want to switch to default or developer mode to run the command:

bin/magento deploy:mode:set developer

## List of flags

| **Option** | **Description** |
| --- | --- |
| --only-empty | Use dummy content only if the original data is equal to empty |
| --products | Apply dummy content to products (description) |
| --categories | Apply dummy content to categories (content, meta description) |
| --customers | Apply dummy content to customers (Last name, address, email) |
| --users | Apply dummy content to users (Last name, email) |

## List of options

| **Option** | **Value** | **Description** |
| --- | --- | --- |
| --dummy-content-text | String | Used as dummy text content. Defaults to 'Lorem ipsum.' |
| --dummy-content-email | String | Used as dummy email content. Defaults to 'lorem.ipsum.%1$[s@test.localhost](mailto:s@test.localhost)' |

# Contribution

Feel free to contribute to this module by reporting issues or create some pull requests for improvements on the Github page of the Content Fuzzyfyr module for Magento® 2[[3]](#footnote-3).

# License

The Content Fuzzyfyr module for Magento® 2 is released under the Apache 2.0 license[[4]](#footnote-4).

1. https://www.all-in-data.de [↑](#footnote-ref-1)
2. https://getcomposer.org/ [↑](#footnote-ref-2)
3. https://github.com/allin-data/magento2-content-fuzzyfyr [↑](#footnote-ref-3)
4. https://github.com/allin-data/magento2-content-fuzzyfyr/blob/master/LICENSE [↑](#footnote-ref-4)