

Content Fuzzyfyr

for Magento® 2

USER GUIDE

Version 1.0

Table of Contents

Introduction	
Authors	2
Features	
Installation	
Post-Install	
System Upgrade	
How to use	
List of flags	4
List of options	
Contribution	
License	5

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 GmbH¹ 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 Composer². Simply add `allindata/magento2-content-fuzzyfyr` as a dependency:

```
composer.phar require allindata/magento2-content-fuzzyfyr
```

Optional you can download the latest version <u>here</u> 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]
```

Note: Be aware the command only runs in non-production mode to avoid messing up production data on mistake.

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'

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® 2³.

License

The Content Fuzzyfyr module for Magento® 2 is released under the Apache 2.0 license⁴.

³ https://github.com/allin-data/magento2-content-fuzzyfyr

⁴ https://github.com/allin-data/magento2-content-fuzzyfyr/blob/master/LICENSE