

Custom Redirect Extension for Magento 2 – User Guideline

Custom Redirect Magento 2 Extension

- ✓ Redirect customer to specific custom pages / custom URL
- ✓ Redirect customer after Register, Login, and Logout
- ✓ Redirect customer to custom URL as per customer group
- ✓ Redirect customers to the Thank you page, Discount coupon page, customer group offer page
- ✓ Improve the store's communication rate



- ❖ By: CynoInfotech Team
- ❖ Platform: Magento 2 Community Edition
- ❖ Email: cynoinfotech@gmail.com

Introduction

Redirect plays an important role for visitors and search engines in website development. There is not any label or notification on the website that shows visitors to redirect them to a new location. Sometimes you want to move your customer/customer group to go to some specific page or specific website. Default Magento 2 redirect your customer based on core Magento functionality after register, login, or logout.

Custom Redirect Extension for Magento 2 allows you to redirect your customer to specific custom pages/custom URL after Register, Login, and Logout. Instead of the redirect to the 'default page' of the website. the store admin can set custom page redirection for customers Or customer group. This extension for Magento 2 helps to redirect customers to the Custom URL, homepage, default "my account", Same/Previous Page as you want.

Custom Redirect Extension for Magento 2 helps you to improve the store's communication rate. Also, it helps to redirect customers to the Thank you page, Discount coupon page, customer group offer page, or any page that you want to see your customer about your website or products.

Custom Redirect Extension for Magento 2 – User Guideline

Features

- ❖ Redirect customer to specific custom pages/custom URL
- ❖ Redirect customer after Register, Login, and Logout
- ❖ Redirect customer to custom URL as per customer group
- ❖ Redirect customers to the Custom URL, homepage, default "my account" page, Same/Previous Page
- ❖ Redirect customers to the Thank you page, Discount coupon page, customer group offer page etc... as you want
- ❖ Improve the store's communication rate

Settings

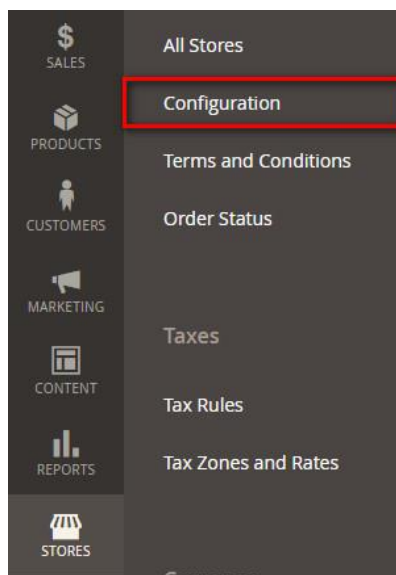
Settings Options

- ❖ Enable or Disable

Configuration

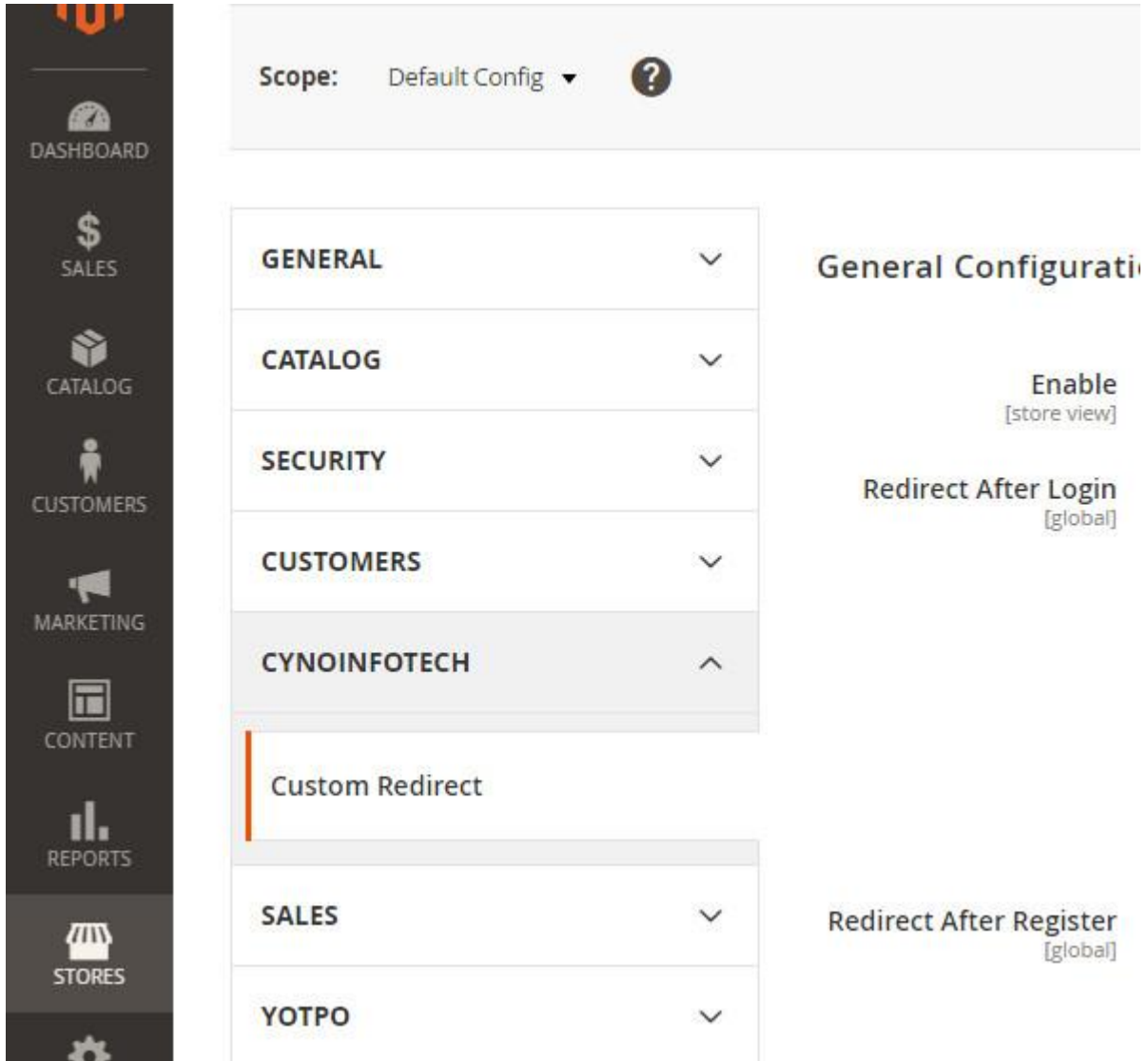
Here is easy way we teach to How to set Magento 2 Custom Redirect Extension in your website.

- ❖ First of all login in admin panel of Magento 2 website.
Than go to stores of admin panel and select configuration.



Custom Redirect Extension for Magento 2 – User Guideline

- ❖ Click on CynoInfotech and select Custom Redirect.



Custom Redirect Extension for Magento 2 – User Guideline

- ❖ Choose enable or disable of extension.
- ❖ Redirect After Login
- ❖ Redirect After Registration
- ❖ Redirect After Logout

Scope: Default Config ? Save Config

GENERAL ▼

CATALOG ▼

SECURITY ▼

CUSTOMERS ▼

CYNOINFOTECH ▲

Custom Redirect

SALES ▼

YOTPO ▼

DOTDIGITAL ▼

SERVICES ▼

ADVANCED ▼

General Configuration ⊞

Enable [store view] Yes ▼

Redirect After Login [global]

Customer Group	Redirect	Custom Url	Action
For All Groups ▼	Custom Url ▼	http://demo73.cssfloat.r	
General ▼	Default/Previous Url ▼		

Add New

If Select Default/PreviousUrl then it will work based on Customer Configuration > Login Options

Redirect After Register [global]

Customer Group	Redirect	Custom Url	Action
For All Groups ▼	Custom Url ▼	http://demo73.cssfloat.r	

Add New

Redirect After Logout [global]

Customer Group	Redirect	Custom Url	Action
General ▼	Custom Url ▼	http://demo73.cssfloat.r	

Add New

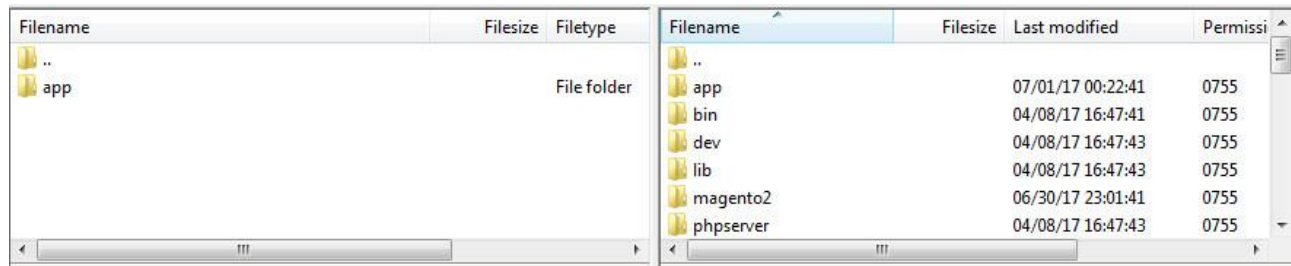
Custom Redirect Extension for Magento 2 – User Guideline

Frontend View:

Redirect HomePage/CustomPage/Default

Installation Guide:

- ❖ Download extension zip file from the account and extract it
- ❖ root of your Magento 2 installation and merge app folder
- ❖ folder structure --> app/code/Cynoinfotech/CustomRedirect



After this run below commands from Magento 2 root directory to install module.

- ❖ Run `:cd <your Magento install dir>`
- ❖ `php bin/magento cache:disable`
- ❖ `php bin/magento module:enable Cynoinfotech_CustomRedirect`
- ❖ `php bin/magento setup:static-content:deploy`
- ❖ `php bin/magento setup:upgrade`
- ❖ `rm -rf generated var/cache var/generation var/di var/cache`

Note: once any change in admin, Please flush cache and then check front