ADVANCED ORDER SUCCESS PAGE

For Magento 2

Overview

Advanced Order Success Page transforms your default Magento Thank You page into an interactive and engaging page with comprehensive order details, facility to display promotional offers and custom messages to your customers with the use of Magento static block.

You can customize your order success page by adding additional order information like shipping information, billing information, payment method and detailed order summary. This will supply customers with detailed information regarding the order. Also, we have supplied positions for additional blocks where promotional messages can be added to entice customers to know more regarding further offers.

It is very easy to customize the layout and theme of the page. We have created separate template and CSS file for it. You can check

"OrderSuccess\view\frontend\templates\success.phtml" "OrderSuccess\view\frontend\web\css\ordersuccess.css"

All it takes is just 5 minutes for this simple setup:

- 1. Install this extension
- 2. Go To Stores >> Configuration >> Vsourz >> Order Success Page and do required setup

Features

- 1. Facility to show comprehensive Order Information with Product Information, Tax rates, Shipping rates and Discounts
- 2. Supports Promotional CMS Static Blocks on Top and Bottom section of page
- 3. Responsive Layout
- 4. Fully managed and maintained through Back-end Administration Section

Install extension using COMMAND LINE

- 1. Download the Order Success extension from your Personal Account.
- 2. Backup your website database and web directory.
- 3. Unzip the file in a temporary directory/folder with name as OrderSuccess
- 4. Put OrderSuccess directory as per this folder structure:: project_root/app/code/Vsourz/OrderSuccess

- 5. Disable Cache from the System >> Cache Management
- 6. Give proper file permission
- Enter following in the command line in your magento_store_root : php bin/magento setup:upgrade
- 8. Enter following in the command line in your magento_store_root to compile the code php -dmemory_limit=1g bin/magento setup:di:compile
- 9. Give proper file permission
- 10. Enter following in the command line in your magento_store_root to generate static files into your pub directory php -dmemory_limit=1g bin/magento setup:static-content:deploy
- 11. Give proper file permission
- 12. Enable/Refresh cache from System >> Cache Management
- 13. After following all above steps, you will be able to see this module (Vsourz_OrderSuccess) at Stores >> Configuration >> Advanced >> Advanced, the extension will be shown in the admin panel.

How To Use?

- 1. Login into your Magento Back-end / Admin Panel
- Go To Stores >> Configuration >> Vsourz >> Order Success Page and perform below admin setup



- 3. Enable/Disable order success page Go To Stores >> Configuration >> Vsourz >> Order Success Page >> General >> Enable Extension
- 4. Display Order Information with Product Image, Discount, Shipping Rates and Tax **Go To Stores** >> Configuration >> Vsourz >> Order Success Page >> Order Information

Display Order Table	Yes	•
Display Product Images	Yes	•
Display Discount	Yes	•
Display Shipping Rate	Yes	•
Display Tax	Yes	•

5. Displaying order Address and payment method Go To Stores >> Configuration >> Vsourz >> Order Success Page >> Order Address Information

Display Shipping Address [store view]	Yes	•
Display Billing Address [store view]	Yes	•
Display Shipping Method [store view]	Yes	•
Display Payment Method [store view]	Yes	•
Display Registration Link [store view]	Yes	•

6. Displaying CMS block above Order Success page Go To Stores >> Configuration >> Vsourz >> Order Success Page >> Order CMS Information >> Display CMS Block on Top

Display CMS Block on Top	Yes	•
CMS Block ID [store view]	ex : order_success_block_top	

7. Displaying CMS block below Order Success page Go To Stores >> Configuration >> Vsourz >> Order Success Page >> Order CMS Information >> Display CMS Block on Bottom

Display CMS Block on Bottom	Yes	•
CMS Block ID [store view]	ex : order_success_block_bottom	

8. Save the configuration