
Mageplaza Documentation

Release latest

Mageplaza

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Install Magento 2 extension

Installation guide now moved to <https://www.mageplaza.com/install-magento-2-extension/>

How to Install Magento 2 Extension

1. **We recommend you to duplicate your live store on a staging/test site and try installation on it in advance**
2. **Backup magento files and the store database**

Important: It's very important to backup all of themes and extensions in Magento before installation, especially when you are working on a live server. We strongly recommend you to do not omit this step.

3. Download FTP clients Recommend clients: **FileZilla, WinSCP, cuteFtp**

Step 1: Upload the extension

1. Log into your hosting space via a FTP client
2. Unzip extension package and upload them into **Magento root directory**.
3. Enter the following at the command line

```
php bin/magento setup:upgrade
php bin/magento setup:static-content:deploy
```

Tip: Logout and Login again to avoid **Access denied 404 error** when you go to this product configuration.

Step 2: Configuration

Now time to setup it in backend.

Go to Mageplaza > Extension Name > Configuration.

FAQS

Q: “Access denied 404 error”

A: Try to Logout and Login again. Follow [this guide](#) for more details

Q: Messy page, no style. What should I do?

A: it because of static content is not generated to pub/ folder. Let’s run command to deploy it.

Run following command:

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

Any other questions, issues please contact Mageplaza:

- Ask Mageplaza: <https://mageplaza.freshdesk.com/support/tickets/new>

Note: Backup Code, database before doing this.

Uninstall an extension completely

Delete the following files, folders:: `app/code/Mageplaza/EXTENSION_NAME`

Run the following command line:: `php bin/magento setup:upgrade`

Delete database tables: (Optional)

Open a Mysql mangement such as PHPMysqlAdmin

Open your database > Find database with prefix: *mageplaza_EXTENSION_NAME* ' Just delete all the database tables related to *mageplaza_EXTENSION_NAME*

One Step Checkout

One Step Checkout extension for Magento 2, developed by Mageplaza, is the best marketing tool developed to help you reduce your store abandonment cart, increase conversion rate and totally grow your store revenue. That extension helps customers checkout quickly and conveniently in one page with all six steps. Many outstanding plugins such as Ajax loading, Google address suggestion, Auto-update order information, Apply coupon on the checkout page, Support multi payment methods will improve your checkout page and make it more powerful and more effective.

Mageplaza One Step Checkout for Magento 2 User Guide will provide the detailed instructions to know **How to use** on the frontend and **How to Config** on the backend.

Note: Magento version compatibility Community: 2.1.x Enterprise: 2.1.x

I. How to use

After adding the right products in the cart, the customer will be navigated to the checkout page. The checkout page will be shown with all six steps as the image below.

A one-step checkout will be totally done on one page only by completing information and selecting options.

Log In / Sign Up

- Proceed the checkout with customers' existed information by a click on the blue link "Already have an account, click here to login". A pop-up box will appear to allow buyers to fill in their accounts as below:
- Otherwise, buyers are able to purchase without using a personal account by filling the Billing Address section, or create a new account at the same time when selecting the box Create Account:

Billing Address

- Customers enter their personal information: Full name, last name, and email.

- In the box **Street Address**, **One Step Checkout** helps display a list of addresses suggested automatically by typing only one letter. Furthermore, **Country**, **City** and **State/Province** will be consequently auto-updated based on the selected street address.

Shipping Address

- Buyers can tick the box **My billing and shipping address are the same** to have their item(s) delivered to their billing address. Otherwise, the **Billing Address** section allows buyers to fill in their information to check out.

Shipping Method

- Depending on the configuration in the backend, the shipping method will be variable to meet customers' requirements.

Payment Method

- **One Step Checkout** allows customers to quickly select their favorable payment method only by a single click.

Order Review and Place Order

- In the **Order Review** section, **One Step Checkout** allows buyers to easily adjust their item's quantity by using the minus/plus button.
- The extension also helps remove or add more items immediately in the checkout by using the **X** button or by clicking the **Edit your Cart** button.
- Subtotal, shipping fee, tax and grand total are displayed clearly by **One Step Checkout**.
- **One Step Checkout** enables customers to apply coupon in the **Coupon Code** box.
- Allows customers to leave their comments about their order, product in the **Comments** field
- The box **Sign up for newsletter** can be selected if customers desire to receive information from the online store via email.
- Terms and conditions will be displayed in a pop-up box and can be accepted by clicking on **I agree with terms and conditions**.
- Eventually, the one step checkout can be finished by a click on the **Place Order** button. The whole process is completed in one page only.

II. How to configure

Login to Magento Admin, choose **Mageplaza > One Step Checkout** on the panel. Following our given guide below to complete **One Step Checkout** configuration

- Field Management
- General Configuration
 - Display Configuration
 - Design Configuration
 - Terms & Conditions Configuration

1. Field Management

From the Admin Panel, go to Mageplaza > One Step Checkout > Field Management. Drag and drop tabs from Available fields to Sorted fields to have them appear in the Checkout page.

2. Configuration

2.1 General Configuration

- Open the Magento Backend > Mageplaza > One Step Checkout > Configuration > General Configuration section:
- In the **Enable One Step Checkout** field, select “Yes” to enable One Step Checkout extension.
- In the **One Step Checkout Page Title** field, enter the page title you want.
- In the **One Step Checkout Description** field, enter the short description to describe the One Step Checkout page.
- In the **Default Shipping Method** field, set default shipping method in the checkout process.
- In the **Default Payment Method** field, set default payment method in the checkout process.
- In the **Allow Guest Checkout** field, select “Yes” to allow checking out as a guest. Also, guests can create an account on the checkout page.
- In the **Auto-redirect to One Step Checkout page** field, select “Yes” to turn this function on
- In the **Can Show Billing Address** field, select “Yes” to allow shipping items to a different address from billing address.
- In the **Use Auto Suggestion Technology** field, select one of the following options
 - No: if you don’t want to use auto-suggestion technology
 - Google: if you select **Google** option, when the customer fills address fields, it will suggest a list of full addresses.
 - Capture+ by PCA Predict:
- In the **Google API Key** field, insert the Key. About how to get this key, you can refer [this guide](#).
- In the **Restrict the auto suggestion for a specific country** field, select default country for Billing address and Shipping address.

2.2 Display Configuration

Mageplaza > One Step Checkout > Configuration >

- Open the **Display Configuration** section, and continue with following:
- In the **Show Login Link** field, set “Yes” to show the Login link which allows the customer to sign in. Leave “No” to disable this link.
- In the **Show Order Review Section** field, the Order Review is enabled by default, if you want to disable to review order, let select “Disabled” option.
- In the **Show Product Thumbnail Image** field, choose “Yes” to show thumbnail
- In the **Discount Code Section** field, select “Enabled” to show Discount Code box on the Checkout page.

- In the **Enable Gift Wrap** field, select “Yes” if you allow the customer to choose Gift Wrap option. After choosing, the change will be applied automatically to the order.
- If you allow showing Gift Wrap option, two following fields will be shown:
- **Calculate Method** field, select **Per Order** or **Per Item** to calculate the gift wrap fee based on the item quantity or the order total.
- **Amount** field, enter the gift wrap fee.
- In the **Show Order Comment** field, select “Yes” to show the Order Comment box that allows the customer to enter their comment on the order.
- In the **Enable Gift Message** field, select “Yes” to show the Gift Message box that allows the customer to enter their gift message.
- In **Enable Gift Messages on item** field: this means you will be able to send gift message for each of item. Enable to use this function by choosing “Yes
- In the **Show Terms and Conditions** field, you can choose “No” to not display the *Terms and Conditions* OR select “YES” to display it in two different positions: **In Payment Area** and **In Review Area**.
- In the **Show Newsletter Checkbox** field, select “Yes” if you want to show Sign up newsletter selection.
- In the **Enable Social Login On Checkout Page** field, choose “Yes” to allow the customers to login to their social network account. You should install [Social Login by Mageplaza](#).
- In the **Enable Delivery Time** field, set “Yes” to allow customers to note the time when they can receive the shipping items, some additional fields will be expanded
 - In **House Security Code** field, choose “Yes” if you want to display this selection.
 - In **Date Format** field, choose an appropriate format for the date and time.
 - In **Days Off** field, choose day(s) not in your official working time.

2.3 Design Configuration

- Open the **Design Configuration** section, and continue with following:
- In the **Checkout Page Layout** field, select one of the following layouts to have your checkout page be shown in four different interfaces
 - 1 column
 - 2 columns
 - 3 columns
 - 3 columns with Colspan
- In Design Style field, there are 3 design styles for the One Step Checkout page
 - Default Design style
- Flat Design style. If you choose this, you can customize colors of
 - Heading Background
 - Heading Text
- Material Design style: If you choose this style, you’ll be able to change colors of
 - Radio Button
 - Checkbox button

- Material color

- In the **Heading Background Color** field, choose the color that matches your site.
- In the **Heading Text Color** field, choose the color for the heading text
- In the **Place Order button color** field, choose the color for the place order button which should be a highlight to attract shoppers the most.
- In the **Custom CSS** field, you can add the CSS code to custom your own style.

2.4 GeolP Configuration

GeoIP allows you to lookup the approximate location of an IP address. If store owners enable this function, when a customer comes to checkout page, State, country, city and zip code will be automatically completed based on his current IP address. Ask customers fill less, they will buy yours more!

Enable GeoIP is pretty easy

- Uncheck the `Use system value` box
- Choose “Yes” to enable the GeoIP
- Click Download Library button and wait for a second to apply the change
- Click Save Config

2.5 Terms and Conditions Configuration

- Firstly, go to **Admin Panel > Mageplaza > One Step Checkout > Display Configuration**, set the **Show Terms and Conditions** field.
- Go to **Stores > Settings > Configuration > Sales > Checkout > Checkout Options**, set **Enable Terms and Conditions** to “Yes”.
- There is empty TOS in the Terms and Conditions list, now you have to add your TOS.

Go to **Admin > Stores > Settings > Terms and Conditions > Add New Condition**

You can add multi Terms and Conditions for your Checkout page. The form will be displayed as the below image:

- In the **Status** field, select “Enable” to show the terms and conditions.
- **In the Applied field,**
 - Select **Manually** if you want the customer to go through all TOS before clicking on Accept.
 - Select **Automatically** if you want the TOS to be checked by default.
- In the **Checkbox Text** field, enter the checkbox title.
- In the **Content** field, enter the content of the terms and conditions

Finally, choose **Save Condition** to finish.

Expert’s recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
2. [Layered Navigation](#)
3. [Social Login FREE](#)

4. Affiliate
 5. Blog FREE
 6. Shop by brand
 7. SEO FREE
 8. Banner Slider FREE
-

Layered Navigation

Magento 2 Layered Navigation extension is the advanced sitemap you can show on online store. It includes full of product attributes your customer need to filter the desired items and purchase them quickly. Especially, integrating Ajax technology allow showing all search results instantly on the current page without reloading the whole page.

Mageplaza Layered Navigation's User Guide will provide the detailed instructions to know **How to use** on the frontend and **How to Configure** on the backend.

How to Use

Overview

After enabling the module, Layered Navigation is shown with a list of product attributes on the left of the category page.

How to Configure

- Login to Admin panel, Mageplaza > Layered Navigation > Configuration
- In the **General Configuration**, Choose "Yes" in *Module Enable* to turn Layered Navigation on. No means the vice versa result.
- Click red button **Save Config** to save change.

1. Filter by multiple attributes

- Open the product attribute section and choose one option as need.
- Similar to other product attributes.
- Display the matched items via Ajax Loading.

- Add the favorite items to cart.
- You can also filter by multi-choose from multiple categories at the same time

2. Price Slider

Price Slider allows sliding flexibly the bar to define price range instead of entering manually.

3. Enable Shop by

Shop by section will list all filter activities for the displayed results.

Compatible with themes:

Mageplaza Layered Navigation is compatible with the following themes:

- [Yourstore](#)
- [Porto](#)
- [Fastor](#)

Expert's recommendations

Tip: Must-have extensions for your Magento stores

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 5. [Blog FREE](#)
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 7. [SEO FREE](#)
 8. [Banner Slider FREE](#)
-

Layered Navigation Pro

Mageplaza Layered Navigation is a smart map for your Magento 2 store. It's the shortest way for the shoppers to find what they want, especially when you have a bunch of items with various prices, attributes or brands.

Overview

After enabling the module, the Layered Navigation will be displayed on the left sidebar on Categories pages.

Layered Navigation Configuration

The Configuration is available under *Admin Panel > Mageplaza > Layered Navigation > Configuration*.

- General configuration
- Filter configuration
- Design configuration
- All Products page

Here are the details for the settings of each tab.

1. General Configuration tab

- In **Module Enable** field: You can choose to use the Module *Layered Navigation* or not. Leave as **Yes** to enable and **No** to disable.
- In **Multi-Filters** field:

- By enabling this feature, the shoppers are allowed to choose more than 1 filter to find the desired items. You can also filter by multi-choose from multiple categories at the same time. For example: The shopper can choose to filter by **Color** with *Black*, *White* and **Size** with *Small*, *Large* at the same time. This can be also applied with multiple categories.
- To config this feature, go to *Enable Multi-filter* field, set **Yes/ No** to **Enable/ Disable**
- In **Scroll to Top** field:
 - This feature allows the shoppers, after filtering, can automatically back to the top of the products list and start to find the desired items.
 - On the *Scroll to Top after Filtering* field, you will have 2 options:
 - * **YES** : After choosing a filter or click on the *Apply Filter* button, the site will automatically scroll up to the top-page.
 - * **NO** : After choosing a filter or click on the *Apply Filter* button, the site still stay at the current position.
- In **Quick Lookup Options** field:
 - By enabling this feature, in each of the attribute group, there is a search box. The shoppers only need to insert the letters and the filter whose name contains this letter will be displayed.
 - Go to *Enable Filter options* field to **Enable/ Disable** this feature by setting **Yes/ No**.
- In **Display Out-of-stock option** field: There are 2 options to choose:
 - **Yes**: Show all the attributes and options even the product is currently out of stock.
 - **No**: Hide all the attributes and options of the product which is currently out of stock.
- In **Product Count** With this feature, there will have a number which is displayed next to the filter. This number allows the shoppers to know how many items which is matched the filter. For example: If the filter is displayed: **Cotton(2)**, that means there are 2 items which are matched the filter *Cotton*.
- In **Display Product Count** field:
 - Set **Yes** to display the number to the left of the filter name.
 - Set **No** to hide this number.
- In **Expand by default** field:
 - **Yes** : The attribute group will already be expanded when the shoppers go to the Categories page.
 - **No** : The shoppers need to click on the attribute group name to expand the filters.
- In **Show type** field: In this session, you can choose the way to display the filter attribute group. There are 3 options:
 - Normal
 - Hidden
 - Scroll
- In **Apply Filter button** field:
 - The *Apply Filter* button allows the shoppers to choose when to apply the chosen filters. With this button, the shoppers don't need to wait for the page to reload again and again each time they choose a filter.
 - In *Add Apply Filter button* field, set **Yes** to show the button and leave **No** to disable.
 - Here is how the *Apply Filter* button works, you can choose lots of attribute before applying it. Also, SEO friendly URL is compatible with *Apply Filter*'s search result. As you can the this example chose *Insulated* and *Cold*, and name of those attributes appears on the URL as well.

- In **Infinite Scroll** field
 - Continue with the next session. **Infinite Scroll**, or also called the **Lazy-scrolling** on a website, this feature will help to automatically load the new products in the list when the shoppers scroll to the bottom, without clicking or reloading.
 - In the field **Infinite scroll**, set “Yes” to enable the feature and “No” to disable.
- In **Show Navigation** field
 - By default, the *Vertical & Horizontal Navigation* feature has 3 display styles so ‘Mageplaza Layered Navigation’(_) can match to any store design with different purposes.
 - In the **Show Navigation** field, choose 1 of 3 options below :
 - * Vertical
 - * Horizontal
 - * Both

2. Additional Filter

2.1. Product State Filter

The *Product State Filter* feature allows the shoppers to filter the items by the **New**, **Sale**, and **Stock** status. Here is how the *Product State Filter* configuration will be displayed:

- **Group label** : The name of the group attribute
- **Expand by default**: Choose **Yes** to automatically expand the group attribute *Rating* when shoppers go to the collection page.
- **Enable New Filter, Enable On Sales filter, Enable Stock filter**: Choose **Yes** to enable the filter and leave **No** to disable.
- **New label, On Sales label, Stock label**: Add the name for each label filter.

2.2. Rating Filter

This feature allows the shoppers can filter the items by the rating follows 5 levels from 1 star to 5 stars. For example: when you choose the option **4 stars and up**, the received result will display the items which have the 4-star and 5-star rating.

The Rating Filter configuration is available under the *Filter Configuration* tab.

- In **Enable Rating Filter** field: Choose “Yes” to enable and display the group attribute **Rating** on the Layered Navigation and leave “No” to disable this feature. When you choose “Yes”, there are 2 more options for the modification:
 - In **Group Label** : Adding the text as the group attribute’s name.
 - In **Expand by default** : Choose “Yes” to automatically expand the group attribute **Rating** when shoppers go to the collection page.

3. Attribute Configuration

Go to Admin Panel > Stores > Attributes: Product, then choose an attribute and go to **Layered Navigation Properties** tab.

3.1 Attribute Properties

Example of a specific attribution and its configuration in detail

- In **Use in ProductsPage Navigation** field: choose the possibility of being displayed on Layered Navigation or not
- In **Use in Search Results ProductsPage Navigation**: choose the possibility of being filtered by Layered Navigation or not.
- In **Position** field:
- **Allow Multiple Filter** : By choose **Yes**, the shoppers are able to filter by multi-option in this group attribute. For example: You can allow the shoppers to choose more than 1 filter in *Color* group attribute but only can choose 1 filter in *Style* group attribute.
- **Display Style** : Choose the display style of the group attribute. The specific design for each style is mentioned in the *next section*.
- **Enable search option** : Choose to enable/ disable the **Quick Lookup Option** in this attribute group.
- **Expand by default** : Choose to automatically expand this attribute group or not when the shoppers go to the collection page.

3.2 Filter by decimal attributes

Layered Navigation also allows store owner can set up and visitor can filter decimal attributes.

- In the Attribute Information > Properties > Advanced Attribute Properties > Input Validation for Store Owner, choose **Decimal Number** or **Intergal Number** to set your optional attribute.
- Follow Attribute Information > ProductsPage Navigation Properties
 - In **Use in ProductsPage Navigation** field choose *Filterable (with results)*
 - In **Use in Search Results ProductsPage Navigation** choose *Yes*
 - In **Display Style** choose your preferred style as *Slider*, *Range* or *Slider and Range*

For example with **Weight** option for which product has weight as 15 lb. In the frontend the search result can be filtered like:

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
2. [Layered Navigation](#)
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4. [Affiliate](#)
5. [Blog FREE](#)

6. Shop by brand
 7. SEO FREE
 8. Banner Slider FREE
-

Layered Navigation Ultimate

In order to advance the Magento 2 store layered navigation as well as to bring the best shopping experience to the visitors, [Mageplaza](#) developed the [Layered Navigation Ultimate](#) extension. This Ultimate version is the advanced version of the Pro version with many powerful and extra features will surely adapt any user's expectation and plays an important role to build a successful store.

This [Layered Navigation extension](#) is a smart map for your Magento 2 store. It's the shortest way for the shoppers to find what they want, especially when you have a bunch of items with various prices, attributes or brands.

Overview

After enabling the module, the Layered Navigation will be displayed on the left sidebar on Categories pages.

Layered Navigation Configuration

The Configuration is available under *Admin Panel > Mageplaza > Layered Navigation > Configuration*.

- General configuration
- Filter configuration
- Design configuration
- All Products page

Here are the details for the settings of each tab.

1. General Configuration tab

- In **Module Enable** field: You can choose to use the Module *Layered Navigation* or not. Leave as **Yes** to enable and **No** to disable.
- In **Multi-Filters** field:
 - By enabling this feature, the shoppers are allowed to choose more than 1 filter to find the desired items. You can also filter by multi-choose from multiple categories at the same time. For example: The shopper can choose to filter by **Color** with *Black, White* and **Size** with *Small, Large* at the same time. This can be also applied with multiple categories.
 - To config this feature, go to *Enable Multi-filter* field, set **Yes/ No** to **Enable/ Disable**
- In **Scroll to Top** field:
 - This feature allows the shoppers, after filtering, can automatically back to the top of the products list and start to find the desired items.
 - On the *Scroll to Top after Filtering* field, you will have 2 options:
 - * **YES** : After choosing a filter or click on the *Apply Filter* button, the site will automatically scroll up to the top-page.
 - * **NO** : After choosing a filter or click on the *Apply Filter* button, the site still stay at the current position.
- In **Quick Lookup Options** field:
 - By enabling this feature, in each of the attribute group, there is a search box. The shoppers only need to insert the letters and the filter whose name contains this letter will be displayed.
 - Go to *Enable Filter options* field to **Enable/ Disable** this feature by setting **Yes/ No**.
- In **Display Out-of-stock option** field: There are 2 options to choose:
 - **Yes**: Show all the attributes and options even the product is currently out of stock.
 - **No**: Hide all the attributes and options of the product which is currently out of stock.
- In **Product Count** With this feature, there will have a number which is displayed next to the filter. This number allows the shoppers to know how many items which is matched the filter. For example: If the filter is displayed: **Cotton(2)**, that means there are 2 items which are matched the filter *Cotton*.
- In **Display Product Count** field:
 - Set **Yes** to display the number to the left of the filter name.
 - Set **No** to hide this number.
- In **Expand by default** field:
 - **Yes** : The attribute group will already be expanded when the shoppers go to the Categories page.
 - **No** : The shoppers need to click on the attribute group name to expand the filters.
- In **Show type** field: In this session, you can choose the way to display the filter attribute group. There are 3 options:
 - Normal
 - Hidden
 - Scroll
- In **Apply Filter button** field:

- The *Apply Filter* button allows the shoppers to choose when to apply the chosen filters. With this button, the shoppers don't need to wait for the page to reload again and again each time they choose a filter.
- In `Add Apply Filter` button field, set **Yes** to show the button and leave **No** to disable.
- Here is how the `Apply Filter` button works, you can choose lots of attribute before applying it. Also, SEO friendly URL is compatible with `Apply Filter`'s search result. As you can see in this example chose *Insulated* and *Cold*, and name of those attributes appears on the URL as well.
- In **Infinite Scroll** field
 - Continue with the next session. **Infinite Scroll**, or also called the **Lazy-scrolling** on a website, this feature will help to automatically load the new products in the list when the shoppers scroll to the bottom, without clicking or reloading.
 - In the field **Infinite scroll**, set “Yes” to enable the feature and “No” to disable.
- In **Show Navigation** field
 - By default, the *Vertical & Horizontal Navigation* feature has 3 display styles so ‘`Mageplaza Layered Navigation[_()]`’ can match to any store design with different purposes.
 - In the **Show Navigation** field, choose 1 of 3 options below :
 - * Vertical
 - * Horizontal
 - * Both

2. Additional Filter

2.1. Product State Filter

The *Product State Filter* feature allows the shoppers to filter the items by the ***New***, ***Sale***, and ***Stock*** status. Here is how the *Product State Filter* configuration will be displayed:

- **Group label** : The name of the group attribute
- **Expand by default**: Choose **Yes** to automatically expand the group attribute *Rating* when shoppers go to the collection page.
- **Enable New Filter, Enable On Sales filter, Enable Stock filter**: Choose **Yes** to enable the filter and leave **No** to disable.
- **New label, On Sales label, Stock label**: Add the name for each label filter.

2.2. Rating Filter

This feature allows the shoppers can filter the items by the rating follows 5 levels from 1 star to 5 stars. For example: when you choose the option **4 stars and up**, the received result will display the items which have the 4-star and 5-star rating.

The Rating Filter configuration is available under the *Filter Configuration* tab.

- In **Enable Rating Filter** field: Choose “Yes” to enable and display the group attribute **Rating** on the Layered Navigation and leave “No” to disable this feature. When you choose “Yes”, there are 2 more options for the modification:
 - In **Group Label** : Adding the text as the group attribute's name.

- In **Expand by default** : Choose “Yes” to automatically expand the group attribute **Rating** when shoppers go to the collection page.
- In **Show as Slider** field:
 - Choose “Yes” if you want to display Vertical Slider

3. Design Configuration tab

The *Slider type* field allows you to choose the type of the Price Slider. There are 5 options to choose:

- Default
- Flat UI
- HTML5
- Modern
- Nice White
- Simple dark

Note: To make the config on **Design Configuration** tab works, please make sure you have set the Display type on the *Attribute Configuration > Color* to be *Slider*.

4. Custom Products Pages

By enabling *All products page* feature, all of your items will be displayed in only 1 pages with the advanced filtering. That allows the shoppers don't need to find the exact categories page to filter the desired items.

Besides, Mageplaza also provides the SEO config to improve the page's ranking on the search engine result pages.

The *All products page* configuration is available under Admin Panel > Mageplaza > Layered Navigation: *Custom Products Pages*. Choose a product page to edit.

4.1 SEO

After choosing a specific Product page, choose *Page Information* scroll down to see some configurable SEO's meta-datas. In this section, you can config the SEO attribute for the all products page to have the best SEO performance. There are 4 fields:

- Page URL

For example: If you insert '**products**', the *All products page URL* will be: *yourstore.com/products*

- Meta title
- Meta keywords
- Meta description

4.2 Default Attribute

The *Default Attribute* allows you set the default attribute for the all products page. That means when the shoppers open the all products page, you can decide which products will be displayed first. For example: If you set the option *Black* of the attribute *Color* as the **Default Attribute**, the items which have Black color will be displayed first when the shoppers go to the All products page.

- Default attribute: Insert the keywords to have a suggest attribute list.
- Default option: Depend on the attribute was selected above, the Default option will appear and allow you to choose from the existing list.

5. Attribute Configuration

Go to Admin Panel > Stores > Attributes: Product, then choose an attribute and go to **Layered Navigation Properties** tab.

5.1 Attribute Properties

Example of a specific attribution and its configuration in detail

- In **Use in ProductsPage Navigation** field: choose the possibility of being displayed on Layered Navigation or not
- In **Use in Search Results ProductsPage Navigation**: choose the possibility of being filtered by Layered Navigation or not.
- In **Position** field: The attribute has bigger position will be placed lower. 0 to set it in default as Magento 2's principle.
- **Allow Multiple Filter** : By choose **Yes**, the shoppers are able to filter by multi-option in this group attribute. For example: You can allow the shoppers to choose more than 1 filter in *Color* group attribute but only can choose 1 filter in *Style* group attribute.
- **Display Style** : Choose the display style of the group attribute. The specific design for each style is mentioned in the *next section*.
- **Enable search option** : Choose to enable/ disable the **Quick Lookup Option** in this attribute group.
- **Expand by default** : Choose to automatically expand this attribute group or not when the shoppers go to the collection page.

5.2 Filter by decimal attributes

Layered Navigation also allows store owner can set up and visitor can filter decimal attributes. * In the Attribute Information > Properties > Advanced Attribute Properties > Input Validation for Store Owner, choose **Decimal Number** or **Intergal Number** to set your optional attribute.

- Follow Attribute Information > ProductsPage Navigation Properties
 - In **Use in ProductsPage Navigation** field choose *Filterable (with results)*
 - In **Use in Search Results ProductsPage Navigation** choose *Yes*
 - In **Display Style** choose your preferred style as *Slider, Range* or *Slider and Range*

For example with **Weight** option for which product has weight as 15 lb. In the frontend the search result can be filtered like:

6. Shop By Brand's configuration

Magento 2 Shop by Brand extension is also one of such great tool. Similar to the navigation, Shop by Brand allows filtering by product attributes, but they are neither color or material or any physical features of the product. The plugin bases on brands (manufacturers) the products are made by.

Provided Shop By Brand's User guide can be found [here](#)

Expert's recommendations

Tip: Must-have extensions for your Magento stores

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 2. Layered Navigation
 3. Social Login FREE
 4. Affiliate
 5. Blog FREE
 6. Shop by brand
 7. SEO FREE
 8. Banner Slider FREE
-

Shop By Brand

By Mageplaza you can find many extensions that will help online stores improve customer search such as [Magento 2 Layered Navigation](#) and [Magento 2 Advanced Search](#) extension, and [Magento 2 Shop by Brand](#) extension is also one of such great tool. Similar to the navigation, Shop by Brand allows filtering by product attributes, but they are neither color or material or any physical features of the product. The plugin bases on brands (manufacturers) the products are made by.

In this helpful Mageplaza documentation, you will achieve the guide of **How to use** and **How to config** on the frontend and backend of Shop by Brand Magento 2 module.

I. How to use

As soon as installing Shop by Brand completely, your customers can easily search all products under the favorite brands in your inventory. Especially, on its interface, there are 4 ways of shopping by brand:

- Mega menu
- Search Box
- Alphabet Search
- Search Category

You will follow these ways here.

1.1 Brands on Mega menu

Right from the top of the Brand page, you'll able to give a quick overview by a drop-down list brands are available on your storage. The result displays brand with its provided Logo and Label

1.2 Search Box

The search box on Magento 2 Shop by Brand has some functionalities that are alike to Magento 2 Ajax Search by Mageplaza. In the box, entering some words of the brand name and achieving the drop-down results instantly on the current page.

The brand results come with Brand Logo, Brand Name, and Brand Description.

1.3 Alphabet Search

Alphabet Search, placed under Search Box, is represented including “Show All” and the alphabets. Depending on the first characteristic of the brand name, the user will tap on the respective button.

1.4 Search by Category

You can generate specific categories for brands which direct your customers’ minds to gravitate toward some certain brands, with fetching categories like “Feature Brands”, “Best Seller Brands”, “Mageplaza’s Brand”, etc. Do not hesitate to plan to promote brands you desire!

II. How to configure

2.1 Configuration

Go to Mageplaza > Shop by Brand > Configuration is a bunch of the basic configuration you need to set up firstly.

2.1.1 General

At the Configuration tab, expand **General** section, please do the following:

- **Enable** the module when choosing “Yes” to allow customers shop by brand
- From the existing list of the product attribute, set **Brand Attribute** to the correct choice. In this guide, *Manufacturer* is the option you have to select
- Enter **Brand route**, if passing it, the default (brands) is applied
- Enter **Brand Link title** or leave it as the default (Brands)
- In **Show Brand Link in** field choose the position of putting brand link: *Toplink*, *Footer link* and *Category*
- At **Show brand logos in product page**: choose “Enable” to show brand logo in product page
- In **Show brands in drop-down category menu**: choose “Enable” to apply drop-down function at the mega menu.

2.1.2 Sidebar

2.1.2.1 Feature Brand Settings

- In **Show Feature Brands** option “Yes” is the default option.
- In **Title**, “Feature Brand” is the default name

- In **Show title** choose “Yes” to show the title you named

2.1.2.2 Brand List Thumbnail

- In **Show Brand Thumbnail**: “Yes” is the default option
- In **Title**, “Feature List” is the default name
- In **Brand’s quantity limitation** 7 brand names in the list is the default number

2.1.2.3 Category Brand

- In **Show Category Brand**: “Yes” is the default option to display the block
- In **Title**, “Brand Category” is the default name
- In **Category’s quantity limitation** 7 categories in the list is the default number
- In **Show Brand Category Quantity** “Yes” is the default option

2.1.3 All Brands Page Settings

Expand **All Brands Page Settings** section

- In **Brand list name** type your preferred name for the Brand Page title
- In **Style of Brand List Page** includes options to choose the specific order of the brand list * List View * Alphabet Style
- In **Display Option** supports 3 kinds of performance * Logo only * Logo and Label * Label only
- In **Show Brand Name on Product Listing Page** “Yes” is the default option
- In **Style Color** select relevant color of the Shop by Brand’s interface
- In **Show Brand Description** set up to show the brand’s description or not
- In **Show Brand Product Quantity** option to enable/disable the number.
- In **Show Brand Quick View Popup** select “Yes” if you want to have it opened in Popup style
- Add **Custom Css** for your own style

2.1.3.1 Brand Filter Function

- In **Show Brand Categories Filter**: choose “Yes” to enable Category filter
- In **Show Brand AlphaBet Filter** “Yes” is the default option
- In **Brand Alphabet** is where you rule the specific alphabet to be filtered, each of alphabet separated by a commas
- **Character Set** means encode key for your store’s language

2.1.3.2 Brand Search Setting

- In **Show Search Block** select “Yes” to enable Instant Search at the Brand page
- In **Min char** default minimum number is 1
- In **Number of Search result** 0 will show unlimited drop-down search result
- In **Show Thumbnail Image** decides to display thumbnail image or not

2.1.3.3 Feature Brand Settings

- At **Show Feature Brands** choose to “Yes” to display.
- In **Display Featured Brands Style** we support 2 styles * Slider View * Simple View
- In **Title**, type a name for your feature brands block
- In **Display Information** allows * Logo only * Logo and Label
- In **Embedded Code** is where you show feature brand block in any place you want.

2.1.3.4 Brand Related Products

- In **Show Related Products** “Yes” means display brand related products block
- In **Title**, type a name for your brand related products block
- In **Limit** field, enter your prefer maximum number of products in the block

2.1.4 Brand Information

Click to expand **Brand Information**

- In **Default Image** choose a custom stock for Brand. If passing, the product placeholder default image will be used.
- In **Default Block**, choose an available product block to be displayed
- Choose to **Show Brand Image On Brand Page**, **Show Brand Description On Brand Page**, and **Show Brand Static Block On Brand Page** or not.

2.1.5 SEO

This is a new sweet treatment for marketing purpose, choose “No” if you don’t wish search engines index pagination pages.

2.2 Categories

This is a separated module to manage Categories on filter searching. Also you can customized some crucial meta data tags like Meta Title, Meta Description, Meta Keywords or Meta Robot

To create brand new category, click **New Category** red button.

To massively set brands into a specific category:

- Follow Mageplaza > Shop By Brand: Categories

- Select the category you want to apply changes navigate, click `Edit`
- Choose `Brand` at the left sidebar, a multi-select available brand list will show up.
- Click `Save Category`

2.3 Manage Brands

This module provide a short-cut way for navigating to “manufacturer” workplace, from here you will manage all available brands and create new one. Make you way to Mageplaza > Shop By Brand: Manage Brands

To generate a new brand, follow these steps

- All brands are listed under **Manage Options** section, click on **Add option** on the bottom of the list, right after, a new row will appear.
- Click on *Save Config* to save the new brand.
- Tap **Setting** to open the “Brand Information” page for configuration.
- Under **Brand Information** section, * Set *Page Title* for the new brand * Create **URL Key** * Upload *Brand Image* from your computer * Set the brand to be displayed on featured brand slider or not in *Featured* field * Enter *Short Description* (appear on the search result) and *Description* (appear on Brand Listing) * Choose the *CMS Block* to show brand as a static block on anywhere of your page. You can disable it by leave it blank.
- Expand **Meta Information** section, you can complete all fields for your better SEO, including: * *Meta Title* * *Meta Keywords* * *Meta Description*
- *Save Brand* to ensure that the configuration for the new brand is successful.

Note: For the existing brands, you can edit their information via **Setting** button.

2.4 Bulk import brands

Shop by Brand extension from Mageplaza supports Magento 2 stores to bulk import brands via CSV file.

Go to `System > Data Transfer > Import > Import Settings > Entity Type` field, choose “Mageplaza Shopbybrand” to expand *Import Behavior* and *File to Import* fields.

Sample csv file:

- Online: <https://goo.gl/VqbZ5o>
- Offline: `Files/Sample/mageplaza_brand.csv`

Follow those steps next

- In **Import Behaviour** fields, choose *Import Behaviour* as “Add/Update”
- In **File to Import** field, browse your brand’s CSV file in *Select file to Import*
- Copy the file contains Brands in the csv file to the `pub / media / import` section of the site

Back to the Import page, click `Check data` button

After Check Data is completed, select `Import` near footer to import brand to Shop By Brand. If the brand name in the csv file is included in the file to import, the import will be successful

And a report will inform this. Now you’ve done all the step to import brand by a CSV file.

2.5 Assign product to brand

This guide helps you classify what brand a product is made by.

- On the Admin Panel, *Product > Inventory > Catalog*.
- Select an exact product you want to assign, and open *Edit* mode under **Action** column.
- On the settings page of the product, you will see ‘Manufacturer’ field that allows assigning a corresponding brand to that product.
- Save the change to complete the brand attachment.
- When finish all, the brand logo will display on both Brand Listing Search and the product detailed page of the assigned product.

On Brand Listing

On Product Page

Expert’s recommendations

Tip: Must-have extensions for your Magento stores

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-

Magento 2 SEO extension Standard was developed by Mageplaza is the best FREE marketing tool in order to help you automatically optimize and greatly improve the performance of your Magento-based store in Search Engines. With a list of outstanding and effective tools, our Better SEO extension will bring to your store a great chance to own an amazing speed as well as gain the higher and higher rank in the popular and famous search engines such as Google, Bing, or Yahoo.

In order to install SEO extension on your store, you can learn and do it by yourself via [Installation Guide](#) or use [Installation Service Package](#) to request the specialist helps from Mageplaza Team.

1. Magento 2 SEO Basic Settings

Firstly, we will familiar with the module via the list of the configuration. Login as Admin account, go to the path *Mageplaza > SEO > Settings*.

1.1. General Configuration

Open **General Configuration** section, you can see:

- *Add Nofollow meta in Search Result* if you select “Yes” option
- *Add Nofollow meta in Product Gallery* if you select “Yes” option
- Setting *Enable Sitelink Search Box* to “Yes” means showing another search box that shows the more detailed search results on the destination site.
- In *Stop words* field, choose the language of the stop words to use.

For example: if choose **en** (English), the stop words are *a the, of, for, etc.*

1.2. Duplicate Content

Continue with the next session - **Duplicate Content**, there are some configurations related to the duplicate content:

- To manage your content better and restrict the duplication, please set “Yes” for *Add Canonical URL Meta*
- In the *Canonical points to https* field, you can choose “Yes” or “No” option depending on whether you would prefer the https version of a page or not

1.3. Social Shares

Social Shares provides the working fields that support for the better SEO on the social channels. Now expand that section and do the following:

- It is possible to show **Open Graph** that is a short description of your website whenever visitors publish on the social medias like Facebook, Google+, Pinterest and other social networks.
If disable the open graph on the social network, please choose “No” to turn it off in *Add Open Graph meta tags* field
- You can also *add Twitter Card Meta tags* when the visitors share your website on Twitter
- Enter *Pinterest Confirmation Code* to verify your website. Follow the instruction [here](#)
- Enter *Google+ Publisher Page* if you need

1.4. Structured Data

Scroll down and expand the **Structured Data** section, you will:

- Include Rich Snippet in the search results right after enabling the rich snippet in the configuration
Rich Snippet may be review stars, an aggregate rating value, and vote count, etc. You can learn it more at the [link](#)
- Disable *Product Structured Data* by selecting “No” if your theme or module implements it’s own product snippets.
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1.5. Social Profiles

Mageplaza SEO extension permits to show **Social Profiles** when your website is searched on Google.

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You can enable **Business Information** if choosing “Yes”. Just enter the information into the corresponding fields, then all of them will be shown in the search result.

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Enabling Breadcrumbs is the way to show the exact position in the site hierarchy, for example: *www.mageplaza.com > Magento 2 Extensions > Better SEO*. If you really want to apply for your product page, under **Breadcrumbs** section, please select “Yes” in the *Enable Breadcrumbs Rich Snippet* field.

1.8. Verifications

In the *Verification* field, you need to enter the verification code to confirm the ownership of your site. Hence, you can use the Web services such as Google Search Console, Bing Webmaster Tools, Pinterest and Yandex Webmaster Tools.

Expert's recommendations

Tip: Must-have extensions for your Magento stores

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To help you automatically optimize and greatly improve the performance of your Magento-based store in Search Engines, after the Standard version, Mageplaza continues releasing [Magento 2 SEO PRO extension](#). With a list of outstanding and effective tools, the Better SEO Pro extension will bring to your store a great chance to own an amazing speed as well as gain the higher and higher rank in the popular and famous search engines such as Google, Bing, or Yahoo.

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XML Sitemap is a *.xml* map of your website and the map will show a list of the page that the visitors can access.

Under the **XML Sitemap** section, you can:

- Create *Homepage Optimization* when choosing “Yes”
- In case you need additional links, it is required to set *Enable Additional Links* to “Yes”

1.10. HTML Sitemap

This HTML sitemap configuration contains Categories Sitemap, Pages Sitemap, and Products Sitemap while all of them can be displayed in the footer of your page. You can see the settings in the following screenshots:

2. SEO Rules

Mageplaza SEO allows the store owner to create the specific rule information. To add new SEO rule, please follow the path *Mageplaza > SEO Rules > Rules*, click on **Add New Rule** button.

- Enter *Rule Name*
- The rule can be applied to Product, Category, Pages, Post. You can choose one of them in the *Entity Type* field
- Set *Apply Template* to “Skip if ready defined” and “Force Update”
 - “Skip if ready defined” means if admin manually adds meta tag: title, description, so it will not apply this template.
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- Apply SEO Rule for “All” or “Product Attribute Set” or “Specific Product” as you need
- Enter *Meta Title Template*, *Meta Description Template*, and *Meta Keywords Template*
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1.8.1. Hreflang Tag

The Hreflang tag is the necessary tag if your website must approach multi-countries. The hreflang attribute tells Google which language you are using on a specific page, so the search engine can serve that result to users searching in that language.

In order to use the hreflang tag, you need to do:

- Enable the hreflang URL when selecting “Yes”
- Allow you to apply the hreflang for the product, category, and pages if you need.
- Assign **X-default** to the specific store view that means if the visitors come from another country with the language you don’t support, the assigned store view to X-default will be displayed in this situation.

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XML Sitemap is a *.xml* map of your website and the map will show a list of the page that the visitors can access.

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 - NoIndex, NoFollow
- Set *Status* to “Enable” for the active rule
- Choose *Store View* where the rule is applied
- Set *Priority* if need while 0 is the highest level.

3. SEO Checklist

SEO Checklist includes a list of the notifications: Success, Error, and Warning. Basing on this status of the notification, you will know whether your store is optimized and ready for SEO or not.

4. Page Analysis

Firstly, please make sure that the *Page Analysis* feature is already enabled in the *Admin Panel > Mageplaza > SEO extension > Settings*, which is mentioned in part **1.9** above.

Go to *Admin Panel > Products > Catalog >* choose a product.

Then, expand *Search Engine Optimization* tab.

Page Analysis section includes 2 main parts: **Structure Data Editor** and **Main Keyword - Analysis**.

4.1. Structure Data Editor

This field allows the users can edit and see visually how the structured data will be displayed in the Search Engine Result Pages.

- Add the *Meta Title*.
- Add the *URL Key*.
- Insert the *Meta Description*.

Below the *Meta Title* and *Meta Description* field, there is a bar which notices the status of the text length.

- *Orange*: The text length is short and not good for SEO.
- *Green*: The text length is good for SEO.

4.2. Main Keyword and Analysis

After inserting the content on the other *Main Keyword* field, the system will automatically check and show the analysis.

The analysis is based on:

- The *Main keyword*.
- The *Meta title, URL Key, Meta Description* content.
- The *Description* and *Short Description* content on the *Content* tab.
- The *Product Image*'s description.

5. Crosslinks

Crosslinks play a certain popular role to link between sites, as sort of indispensable bridge leading users to the variety of similar product that customer might have further interested to know more, which would bring a great change increasing purchasing rate significantly.

5.1 Crosslink general configuration

To config Crosslinks, go to Admin Panel > Mageplaza > SEO > Settings > Crosslinks. Open the Crosslinks's section.

- In the **Enable/Disable** field, select “Yes” to enable crosslinks work, or “No” if you wish for vice versa.
- In the **Total Max Replacement Count for Product Page** field, enter a number to define The maximum number of keywords will be replaced by term on the product view page. Default value is 10 terms.
- In the **Total Max Replacement Count for Category Page** field enter a number to define The maximum number of keywords will be replaced by term on the Category page. Default value is 10 terms.
- In the **Total Max Replacement Count for CMS Page** field enter a number to define The maximum number of keywords will be replaced by term on the CMS page. Default value is 10 terms.
- In the **Apply for** field, choose the page to apply Crosslinks on.

Click `Save Config` to save changes.

5.2 How to create a new term

Our crosslinks feature will work under customizable terms. To make a new term for your store, go to Admin Panel > SEO > Crosslinks. Click red button Add new Term.

Fill up all the required information fields you wish to set up for your new term. The following to create new term's form will be performed like this.

- In the **Keyword** field (require information): enter new keyword you want to create.
- In the **Link Alt/Title** field: short description for this keyword. This will insert into title attribute. We suggest you add Keywords that you want to rank. E.g: Buy iPhone in New York
- In the **Link Target** field: target's attribute of Internal link.
 - If you want to open new tab, should choose: `_blank (New tab)`
 - If you want to open it in popup box, choose `_self (Current tab)`
 - If you want to open it the current page, choose `_top (Full body of the window)`
- In the **Link to** field: define the form of address that Internal link refers to. There will be 3 kind of form.
 - Custom Link: the URL's path will be put together with domain of this website. E.g: `/iphone.html` . This value does not include domain name.
 - Product stock keeping unit (SKU): base on SKU link to the product URL. E.g: `iphone`
 - Category ID: base on ID link to the category URL. E.g: `23`
- In the **Limit Number Of Links Per Page** field: enter a value limits number of links per page. Default is 3.

- In the **Direction** field: specific direction which Mageplaza SEO will find and replace the keyword. Suggest use Random or Top down.
- In the **Rel** field: the rel's attribute of Internal link. There are 2 options: Default or Nofollow.
- In the **Status** field: set up the status for the term. "Yes" if you want to apply for this term.
- In **Priority** field: set up value for the priority of this keyword. Higher priority term will be applied first. 0 is highest.

5.3 How to edit/delete existed term

Go to Admin Panel > SEO > Crosslinks. A list of existed terms will be appeared. Click on Select in the Action tab to custom term you want to edit.

Click Save term after edited.

Expert's recommendations

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How to configure Facebook API

Facebook requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website `example.com` to Facebook API and these credentials are needed in order for Facebook users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new Facebook API Application, follow the steps:

Step 1

First go to: <https://developers.facebook.com/>

Step 2

Select Add a New App from the Apps menu at the top

Step 3

Then, a popup will display. Fill out Display name for your app.

Step 4

Go to Settings page and click on Add Platform. Then, choose Website

Next, enter the url in App Domains and Site URL fields. They should match with the current hostname *example.com*.

Step 5

Go to the Review page and choose YES to make the app to be public.

Step 6

Go back to the Settings page. The created application credentials (APP ID and Secret) will be shown like the image below.

Step 7

- Add a Product
- No need to choose any platforms. Click the **Settings** on the left to input the RedirectURIs.
- Leave all the default Options, get the **Valid OAuth redirect URIs** from our SocialLogin settings in backend.

Paste the link into the input and press **Save changes** button on the bottom right screen.

Step 8

Copy and insert API into API fields in the extension's setting under Admin panel. Please check this image.

And that's it!

If for some reason you still can't manage to create an application for Facebook, you can [ask for support](#).

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How to configure Foursquare API

Foursquare requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to Foursquare API and these credentials are needed in order for Foursquare users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new Foursquare API Application, follow the steps:

Step 1

First Go to <https://foursquare.com/developers/app>

Step 2

Select *Create a new app*.

Step 3

Fill out App name, page url, Redirect URI ...

Step 4

Click *Save change* to finish.

Step 5

Copy and insert Client Id and Client Secret into API fields in Magento Admin.

Step 6

Copy and insert API into API fields in **Magento Admin > Social Login > Settings > Foursquare**

And that's it!

If for some reason you still can't manage to create an application for Foursquare, you can [ask for support](#).

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How to configure GitHub API

GitHub requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to GitHub API and these credentials are needed in order for GitHub users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new GitHub API Application, follow the steps:

Step 1

First go to <https://github.com/settings/applications/new>.

Step 2

Fill out Application name, Homepage URL, Application description, Authorization callback URL.

Step 3

Click *Register application*.

Step 4

Get Client ID and Client Secret from DashBoard App

Step 5

Copy and insert Client Id and Client Secret into API fields in Magento Admin.

And that's it!

If for some reason you still can't manage to create an application for Foursquare, you can [ask for support](#).

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How to configure Google API

Google requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to Google API and these credentials are needed in order for Google users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new Google API Application, follow the steps :

Step 1

First go to: <https://console.developers.google.com>

Step 2

On the Dashboard sidebar click on the tab Credentials on the left side and click **Create Project**.

Then, fill out the project name.

Step 3

Once the project is created. In the sidebar under **API Manager**, select **Credentials**, then select the **OAuth consent screen** tab. Choose an *Email Address*, specify a *Product Name*, and press **Save**.

Step 4

In the Credentials tab, select the **New credentials** drop-down list. Then, choose **OAuth client ID**.

Step 6

On the **Create Client ID** field :

- Select **Web application** as your application type.
- Put your website domain in the Authorized JavaScript origins field. This should match with the current hostname example.com.
- Provide URL as the Callback URL for your application (See in Social Login Configuration).

Step 7

Once you have registered, the popup below will be displayed:

Step 8

Copy and insert API into API fields in the extension's setting under Admin panel. Please check this image.

And that's it!

If for some reason you still can't manage to create an application for Google, first try to [Google it](#), then check it on [Youtube](#), and if nothing works [ask for support](#).

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How to configure Instagram API

Instagram requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to Instagram API and these credentials are needed in order for Instagram users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new Instagram API Application, follow the steps:

Step 1

With Instagram, you have to register by mobile, there's no way to create a new account from pc. After finishing register, login your account on computer by going to: <https://instagram.com/>.

Step 2

And then go to developer page: <https://instagram.com/developer/> → Manage Clients

Step 3

In new page, enter your info in Details tab

Step 4

Click register and you will have all info you need

Step 5

Copy and insert API into API fields in **Magento Admin > Social Login > Settings > Instagram**

And that's it!

If for some reason you still can't manage to create an application for Twitter, you can [ask for support](#).

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How to configure LinkedIn API

LinkedIn requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to LinkedIn API and these credentials are needed in order for LinkedIn users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new LinkedIn API Application, follow the steps:

Step 1

Go to the link: <https://www.linkedin.com/secure/developer>

Step 2

Select **Create Application** on LinkedIn Developer page

Step 3

From the register form, fill out required fields such as Company Name, Logo, Email Company,... and click on **Submit** button

Step 4

Go to **My App** option from the top of Dashboard page to see all created applications and get Authentication (App id and secret)

Step 5

Copy and insert API into API fields in **Magento Admin > Social Login > Settings > LinkedIn**

And that's it!

If for some reason you still can't manage to create an application for Twitter, you can [ask for support](#).

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How to configure Microsoft Live API

Microsoft Live Login requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to Microsoft Live Login API and these credentials are needed in order for Microsoft Live Login users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new Microsoft Live Login API Application, follow the steps:

Step 1

First go to [Microsoft Live](#) to create an app

Step 2

Create a new account or login your account if you have already registered

Step 3

Click on **Add an app** button, set **Name** for the application on the pop-up window

Step 4

Copy and paste **Application ID** into the *Application ID* field on Magento 2 backend

Step 5

Use **Generate New Password** and **Generate New Key Pair** to get **Application Secrets**, then insert it into the *Application Secret* field from the Magento 2 backend

Step 6

Next, you need connect Microsoft Live and your website by adding your URL in the **Platform** option.

If for some reason you still can't manage to create an application for Microsoft Live Login, you can [ask for support](#).

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How to configure Twitter API

Twitter requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to Twitter API and these credentials are needed in order for Twitter users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new Twitter API Application, follow the steps:

Step 1

First go to: <https://dev.twitter.com/apps>

Step 2

Create a new application.

Step 3

Fill out any required fields such as the application name and description.

Step 4

Provide URL as the Callback URL for your application (See in Social Login Configuration).

Step 5

Once you have registered, past the created application credentials (Consumer Key and Secret) into the boxes above.

Step 6

Copy and insert API into API fields in **Magento Admin > Social Login > Settings > Twitter**

And that's it!

If for some reason you still can't manage to create an application for Twitter, you can [ask for support](#).

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How to configure Vkontakte API

Vkontakte requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to Vkontakte API and these credentials are needed in order for Vkontakte users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new Vkontakte API Application, follow the steps:

Step 1

First go to <https://new.vk.com/dev>.

Step 2

Select My apps > Create an application.

Step 3

Fill out title , chosen Website , then fill out Site address and Base domain.

Step 4

Click Connect Site.

Step 5

Select tag setting to find Application ID and Secure key.

Step 6

Copy and insert Application ID and Secure Key into API fields in Magento Admin.

And that's it!

If for some reason you still can't manage to create an application for Facebook, you can [ask for support](#).

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How to configure Yahoo API

Yahoo requires that you create an external application linking your website to their API. **Application** id and secret (also sometimes referred as **Consumer** key and secret or **Client** id and secret) are what we call an application credentials. This application will link your website example.com to Yahoo API and these credentials are needed in order for Yahoo users to access your website.

These credentials may also differ in format, name and content depending on the social network.

To enable authentication with this provider and to register a new Yahoo API Application, follow the steps:

Step 1

First go to: <https://developer.yahoo.com/apps>.

Step 2

Select *Create an App*.

Step 3

Fill out Application Name, Home Page URL, Callback Domain. In API Permissions (Profiles (Social Directory) chosen Read/Write Public and Private).

Step 4

Click *Create App button*.

Step 5

Copy and insert Client Id and Client Secret into API fields in Magento Admin.

And that's it!

If for some reason you still can't manage to create an application for Facebook, you can [ask for support](#).

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Social Login Magento 2 User Guide

Customers are not patient enough to fill a lot of required information while those are available in social account as Facebook, LinkedIn, Instagram,... [Magento 2 Social Login](#) extension by Mageplaza, your customers only need to click on the social button and all necessary information is completed automatically. That is the main reason why Magento Social Login extension is considered as the great solution for that convenience.

Login to Magento Admin and do as the following:

General Configuration

Enable the module

Go to **Admin Panel > Social Login > Settings > General**

Select **Yes** option in order to allow customers to sign in quickly via social channels they are using.

Setting popup effect

Go to **Admin Panel > Social Login > Settings > General**

Right after activating, all of available social buttons are shown on Sign In box while the page will appear instantly on Home page without any navigation to other site.

Admin can choose one of nice effects as you need by block in Popup Effect field.

Custom color of checkbox

Go to **Admin Panel > Social Login > Settings > General**

Social Login by Mageplaza provides a Magento default color and 8 popular colors for your design,

Especially, now we also support you 9th color that you can freely custom depends on needs of yourself. It is unlimited color to design the style of Sign In box

Facebook Sign in

How to configure Facebook

Go to **Admin Panel > Social Login > Settings > Facebook**

- Choose Yes or No to enable or disable Facebook Sign In button on the front-end with Facebook App ID and Facebook App Secret.

- If customers login via Facebook App, you can send email notification about their account's password on your site or not, that depends on setting in Send Password to Customer field.

Login using Facebook

The login box will display as popup checkbox after clicking on Facebook Sign In button.

Google Sign In

How to configure Google

Go to **Admin Panel > Social Login > Settings > Google**

- Choose Yes or No to enable or disable Google Sign In button on the front-end with Client ID and Client Secret.
- If customers login via Google, you can send email notification about their account's password on your site or not, that depends on setting in Send Password to Customer field.

Login using Google

The login box will display as popup checkbox after clicking on Google Sign In button.

Twitter Sign In

How to configure Twitter

Go to **Admin Panel > Social Login > Settings > Twitter**

- Choose Yes or No to enable or disable Twitter Sign In button on the front-end with Consumer Key and Consumer Secret.
- If customers login via Twitter, you can send email notification about their account's password on your site or not, that depends on setting in Send Password to Customer field.

Login using Twitter

The login box will display as popup checkbox after clicking on Twitter Sign In button.

LinkedIn Sign In

How to configure LinkedIn

Go to **Admin Panel > Social Login > Settings > LinkedIn**

- Choose Yes or No to enable or disable LinkedIn Sign In button on the front-end with API Key and Client Key.
- If customers login via LinkedIn, you can send email notification about their account's password on your site or not, that depends on setting in Send Password to Customer field.

Login using LinkedIn

The login box will display as popup checkbox after clicking on LinkedIn Sign In button.

Instagram Sign In

How to configure Instagram

Go to **Admin Panel > Social Login > Settings > Instagram**

- Choose Yes or No to enable or disable Instagram Sign In button on the front-end with Client ID and Client Secret.
- If customers login via Instagram, you can send email notification about their account's password on your site or not, that depends on setting in Send Password to Customer field.

Login using Instagram

The login box will display as popup checkbox after clicking on Instagram Sign In button.

Community Support

Ask for helps on: - [Magento Community](https://github.com/mageplaza/magento-2-social-login/issues) - <https://github.com/mageplaza/magento-2-social-login/issues>

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How to add custom CMS Static Block in Blog Post

In this guide, we will show you how to add a custom content in Blog post such as: Call to action, promoted banner ...

There are few hidden tricks in Mageplaza Blog for Magento 2. Here are hidden CMS Static Block:

- **mageplaza_blog_view_under_content** : Under Content section
- **mageplaza_blog_view_above_comment** : Above Comment section
- **mageplaza_blog_sidebar_above_popular_widget** : Above Popular/Recent posts widgets
- **mageplaza_blog_sidebar_above_categories_widget** : Above Categories widgets
- **mageplaza_blog_sidebar_above_tags_widget** : Above Tags widgets
- **mageplaza_blog_sidebar_under_tags_widget** : Under Tags widgets

See this photo:

How to create CMS static block in Magento 2

From Admin panel > Content > Blocks > Add New Block

Then fill the content of block such as Name, identity, content ...

then click on *Save and continue*

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Updating Blog regularly is one of the effective content marketing strategy in the present eCommerce marketplace. This activity will draw the more interactive website and drive your website more attractive to the visitors. [Magento 2 Blog](#) extension by Mageplaza, you will get an impressive chance to provide the latest news about your store, upcoming products, promotions, and get customers' feedback in easy and simple way.

How to Configure

General Configuration

- Login to Magento Admin, *Better Blog > Settings*.
- Open **General** section,
 - Enable the module when choosing “Yes” in the required field.
 - Set name for the new blog
 - Enter the *URL Prefix* and *URL Suffix*. If leave empty for no suffix, use the default configuration (html)
 - To make the blog link visible on the top/ footer links on your site, set *Show Blog Link in Top/ Footer Links* to “Yes”.
 - To show the sidebar on the storefront, select “Yes” in the *Show Sidebar Right/ Left* field.
- Open **Sidebar** section,
 - Enter *Number of recent posts* that display on the sidebar.
 - Enter *Number of most view posts* that display on the sidebar.
- Open **Comments** section,
 - Set *Number of recent posts* to one of the following options:
 - * Disqus Comment
 - * Facebook Comment
 - * Disable Completely
- Open **SEO** section, you can configure the meta that is useful for your better SEO
 - Set *Meta title for posts list page*
 - Set *Meta description for posts list page*
 - Set *Meta keywords for posts list page*
- Open **Social** section,
 - Enable social buttons on the blog page
 - In the *Pubid* field, insert ID for Share buttons that get from <https://addthis.com>.

In Social share session, we use Addthis.com to add more than 200 share buttons, and display only 4 most popular share buttons. You can custom these buttons by add your own Addthis Pub-id

- Click on *Save Config* when complete.

Create New Post

- Step 1: Complete the post information
- Step 2: Assign to Topic
- Step 3: Assign to Categorie
- Step 4: Assign Tags to the post

Step 1: Complete the post information

- To display the new post, choose “Yes” in the *Enabled* field
- Login to Magento Admin, *Better Blog > Posts*
- On the upper-right corner, tap *Add New Posts* button
- Set *Name* for the new post
- Enter *Short Description* if you need
- Use WYSIWYG Mode to insert the post content that allows showing right as in the storefront.
If you want to show the content under code, tap *Show/ Hide Editor* button.
- Upload image from your brower in the **Image** option.
- Enter the *URL Key* that the visitor can access the blog post
- To allow the readers leave comments on your post, choose “Yes” in the *Allow Comment* field.
- Complete *Meta Title*, *Meta Description*,and *Meta Keywords* for your better SEO.
- Set *Meta Robots* to one of the following opitons:
 - Index, Follow
 - NoIndex, NoFollow
 - NoIndex, Follow
 - Index, NoFollow
- Tap *Save and Continue Edit*

Step 2: Assign the post to Topic

- You can do it when you create a new post in the **Topics** tab, or go to **Posts** tab
- In the list of the available posts, mark the checkbox that is next to the posts you want to assign
- Tap *Save and Continue Edit*

Step 3: Assign to Categories

- You can do it when you create a new post in the **Categories** tab, or go to **Posts** tab
- In the list of the available posts, mark the checkbox that is next to the posts you want to assign
- Tap *Save and Continue Edit*

Step 4: Assign Tags to the post

- You can do it when you create a new post in the **Tags** tab, or go to **Posts** tab
- In the list of the available posts, mark the checkbox that is next to the posts you want to assign
- Tap *Save and Continue Edit*, then hit *Save Post* to finish.

Create new Tag

- Login to Magento Admin, *Better Blog > Categories*
- To active the new tag, set *Enabled* to “Yes”
- Set *Name* for the new tag
- Use WYSIWYG Mode to enter the description of the tag
- Enter the *URL Key* that the visitor can access the tag
- If need, you can assign the new tag to specific post.
- Click on *Save Tag* when complete.

Create new Topic

- Login to Magento Admin, *Better Blog > Topics*
- To active the new topic, set *Enabled* to “Yes”
- Set *Name* for the new topic
- Use WYSIWYG Mode to enter the description of the topic
- Enter the *URL Key* that the visitor can access the topic
- Complete *Meta Title*, *Meta Description*, and *Meta Keywords* for your better SEO.
- Set *Meta Robots* to one of the following opitons:
 - Index, Follow
 - NoIndex, NoFollow
 - NoIndex, Follow
 - Index, NoFollow
- If need, you can assign the new topic to specific post.
- Click on *Save Topic* when complete.

Create new category

- Login to Magento Admin, *Better Blog > Categories*
- To active the new category, set *Enabled* to “Yes”
- Set *Name* for the new category
- Use WYSIWYG Mode to enter the description of the category
- Enter the *URL Key* that the visitor can access the category
- Complete *Meta Title*, *Meta Description*, and *Meta Keywords* for your better SEO.
- Set *Meta Robots* to one of the following opitons:
 - Index, Follow
 - NoIndex, NoFollow
 - NoIndex, Follow
 - Index, NoFollow
- If need, you can assign the new category to specific post.
- Click on *Save Category* when complete.

Ask for helps on [Magento Community](#)

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Magento 2 Affiliate extension from Mageplaza is the greater choice than ever if you want to build an Affiliate program that is crazy enough to drive traffic and sales increase promptly, get qualified leads, and also enhance your brand awareness. Our Affiliate program allows you to pay affiliates amount of commissions

Mageplaza Affiliate User Guide will provide the detailed instructions to know **How to use** on the frontend and **How to Config** on the backend.

How to Use

After installing Affilliate module, Affiliate link is available on the footer of your site. Click on the link and go to Affiliate Home Page.

Affiliate Home Page

Affiliate Home Page is already setup with CMS Block including Welcome Message and How does Affiliate Program work? If you want to change the text, it is possible to edit from the backend. In addition, all of active Affiliate Program will be displayed on the Affiliate Home Page.

Look at the left panel on the page, the customer can sign up to become an affiliate.

- For registered customers:
- For new customers:

My Credit Page

Each affiliate can manage every credit information such as available balance, holding balance, total earned, and total paid and all transactions related to the account are listed in detail.

Refer Friend Page

Affiliate module by Mageplaza allows affiliate refer friends via referral url, code and email.

Just insert friends' email address together with message to send invitation instantly on Refer Friend page.

My Withdrawal Page

From Affiliate account, send withdrawal request to admin as much as he need.

Mageplaza Affiliate supports offline payment and Paypal payment for the withdrawal. Each created withdrawal will be saved and managed in Withdraw History. Let follow its status to know where the request is in the progress.

Affiliate Settings Page

Mark the box to register Affiliate Subscription.

How to Configure

General Configurations

Login to Magento Admin, *Affiliate > Settings*.

- To apply Affiliate module for your store, set *Enable* to “Yes”.
- In the *Cookie Expiration* field, enter the number of days to store cookies of this program. If skip it, the default (365) is used, that means Lifetime Commissions can be active.
- *Allow overriding cookies* field enables to override Affiliate code when a customer is referred by many Affiliates.

If allowing, enter number “1” into the field. In contrast, insert “0”

- Select CMS Static Block for the content of the following options * Affiliate Welcome homepage * Affiliate FAQ page * Affiliate Getting Started
- To make your Affiliate policy visible on the storefront, set *Display Policy Page* to “Yes”.
- Choose “Top Link” or “Footer Link” where Affiliate link appears in the *Show Affiliate link on* box.
- Set *Affiliate Discount Label* to the desired label on your site.

Custom Affiliate URL

- Apply “Hash” or “Parameter” for *URL Style* * Parameter: <http://example.com/?c=123> * Hash: <http://example.com#c123>
- Enter the letter for the customization of Affiliate URL.
- Set *The Length of Affiliate code* that is between 3 and 32 characters. The default value including 6 characters is always available.

Account Configuration

Related to Affiliate Accounts, you can configure Affiliate Registration, Terms and Conditions Display and Affiliate Account Balance.

- Under **Affiliate Sign up** part, you can:
 - To create a new account on your site at the same time when he registers as an Affiliate, set *Embed customer signup fields in Affiliate signup form* to “Yes”.
 - Choose *Default Affiliate Group* from the current Affiliate groups.
 - Ask for admin’s approval to complete the Affiliate sign up process by choosing “Yes” in the *Require admin’s approval* field.
 - In the *Checked “Email notification” by default* field, if Yes, “Email notification” auto checked by default
- Scroll down to **Affiliate Sign up-Term and Condition** part.
 - Enable *Terms and Conditions* on the storefront.
 - Enter the checkbox text that is in the right of Terms and Conditions checkbox.
 - Enter *Terms and Conditions Title*.
 - Select CMS Block for *Terms and Conditions Content*.
 - The Terms and Conditions checkbox is marked already if set *Checkbox is checked by default* to “Yes”.
- Continuing with **Account Balance** part, and do the following:
 - Enter the *Maximum of Affiliate Balance*, and if Affiliate reach the milestone, none of commission is added. Leave empty or zero is no limitation.
 - If Affiliate’s account balance is not enough to taking back commission, allow the balance be negative number by choosing “Yes” in the respective field.

Email Configuration

- Choose *Email Sender* whose name will appear on the email notification.

You can send the email notification when there is any update of Affiliate Account, Transaction, and Withdrawal.

- Go to the **Account Email** section:
 - Enable *Send Welcome Email*
 - Set *Welcome Email* to the needed template.
 - Set *Welcome Email After Account Approved* to the available template that is sent instead of welcome email, after approving account.
- Go to the *Transaction Email* section
 - Enable *Send Transaction Email*
 - Choose the template for *Update Balance Email*
- Go to **Withdrawal Email** section
 - Enable *Send Withdrawal Email*
 - Choose the template for *Withdrawal Complete Email*

Refer Friends Configuration

- Set *Enable Refer Friends Feature* to “Yes”
- Insert the referral link in the *Default Refer Url*.

This link will be displayed in My Account/My Affiliate/Refer tab. If empty, the default homepage url will be used.

- Select CMS Block to show *Affiliate Welcome homepage content*
- Make *Affiliate Welcome homepage content* appear on “Category Page” or “Product Page” depending on your purpose.
- To remind Affiliates to fill captcha before sending the referral email, set “Yes” for *Enable Captcha for Sending Email*.
- Set *Refer Sharing Email* to the email template as you need.
- Use AddThis button for more referrals by enter the *AddThis.com ID*. If empty, default Public AddThis ID “ra-56e141d56e895f5c” will be used.
- To allow importing email address from theirs accounts such as Gmail, Yahoo, Live, AOL, Outlook and more..., set *Use Cloudsponge to retrieve email contacts* to “Yes”.
- In the **Sending Email Content**, you can create the invitation content that is ready to send to recipients, including:
 - Default Email Subject
 - Default Email Body
 - Default Message Shared via Social

Withdrawal Configuration

- Set *Allow withdrawal request* to “Yes”.
- Active the *Payment Method* that allow paying commissions via Paypal or Banks.
- Set *The minimum balance in affiliate account for requesting withdrawal* to a specific number. If the account balance is less than the required value, the withdrawal is not allowed.
- Enter *Minimum withdrawal amount* and *Maximum withdrawal amount* per withdrawal.
- Not calculate tax for the withdrawal request when selecting “No” in the *Apply tax for withdrawal* field.
- Set the interval for *Allow affiliates to cancel withdrawal request within*.

Manage Affiliate Accounts

Create Affiliate Account

- Login to Magento Admin, *Affiliate > Accounts*.
- Click on *Add New Account* button, be navigated to the Account Information page. Then do the following to complete a new Affiliate account.
- In the *Choose Customer* field, tap the down arrow and select one of the existing customer from the list .
- Enter Affiliate email or ID who refers to customers in the *Referred By* field to plus commissions to his account. If not, leave it empty.
- Set *Status* to **Active** for the account.

- Allow receiving *Email Notification* if choosing **Yes** for that.
- Tap *Save* to complete or *Save and Continue Edit* if you want to edit any information.

Assign to Affiliate Group

After adding the new Affiliate accounts, store admin can manage them in the **Accounts Management** grid.

- On the grid, find the Affiliate account needed to assign and open the **Edit** mode.
- Choose the Affiliate group to assign. By the default, “General” is chosen.

Add Affiliate Group

On the Admin Panel, go to *Affiliate > Groups*.

- Click on *Add new groups* button
- Complete *Name* of the new group
- Set *Status* to “Enabled”
- Tap *Save Group* on the upper-right corner

Manage Affiliate Campaigns

Login to Magento Admin, *Affiliate > Campaigns*.

It is necessary to go over four tabs: “Campaign Information”, “Conditions”, “Discounts”, and “Commissions”.

- In the **Campaign Information** section, do the following:
 - Set *Name* for the campaign and write *Description* for that if need.
 - Assign to *Affiliate Groups* who the campaign applies for.
 - Choose *Website* and the display positions on the website
 - This is not required but you can set the active time in the *Active From Date* and *Active To Date* field for the better management. You can use “Calendar” icon or insert manually.
 - Set *Sort Order* in the list of Affiliate campaign.
- In the **Conditions** section, * The short message If ALL of these conditions are TRUE is visible for you, and especially, you can customize the message when click on ALL and TRUE link.
 - Click on the **ALL** link, “ALL” and “ANY” options are available.
 - Click on the **TRUE** link, “TRUE” and “FALSE” options are available.
 - Tap the “Add Conditions” icon, and the campaign is enabled if all conditions are met.

For example, Affiliate program is active if Affiliate creates an order that includes 3 items in the cart.

- Continuing with **Discounts** section, you will give some utilities to customers who make a purchase via Affiliate link. * Set *Apply* to the needed type of discount, including:
 - Percent of product price discount
 - Fixed amount discount
 - Fixed amount discount for whole cart

- Buy X get Y free
- Enter *Discount Amount* field. For example, insert number 5 for 5% discount.
- Enter *Discount Qty Step (Buy X)* and *Maximum Qty Discount is Applied to* as you need.
- If you want to discount for shipping amount, set *Apply to Shipping Amount* to “Yes”.
- Enable *Free Shipping* by choosing “Yes” for that
- Leave some *Discount Description* if necessary.
- Finally, **Commissions** tab allows store admin to set “Pay Per Sale” promotion.
 - Click on *Add* button to create tiers and set commission rule for that.
 - Choose type and value of commission in the 1st order and the next orders. You can set them to the same or separated option depending on your strategy.

When complete all, tap *Save* to apply the new Affiliate program or click on *Save and Continue Edit* to adjust any information.

Manage Affiliate Withdraws

Create new Affiliate Withdraw

- Login to Magento Admin, *Affiliate > Withdraws*.
- Click on *Add New Withdrawal* button.
- Choose an affiliate account to create a withdrawal
- Under **Withdrawal Configuration** section, * Enter the number of the withdrawal that includes fee into *Amount* field. * Enter the fee for the withdrawal if have. If empty, the configuration value is used. * Choose one of two available payment methods: Offline Payment or Paypal Payment.
- Under **Payment Detail** section, * If select Offline Payment, fill out *Address* to receive. * If select Paypal Payment, enter *Paypal Email* and *Transaction ID*.

Manage Affiliate Transaction

Create new Affiliate Transaction

- Login to Magento Admin, *Affiliate > Transaction*.
- Click on *Add new transaction* button.
- Choose an affiliate account for the new transaction.
- Under **Transaction Information** section, * Enter the number into *Amount* field that might be adding or subtract affiliate’s balance. * Set *Title* for the transaction. * Enter the holding days into *Holding Transaction for* field.

Expert’s recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
2. [Layered Navigation](#)
3. [Social Login FREE](#)

4. Affiliate
 5. Blog FREE
 6. Shop by brand
 7. SEO FREE
 8. Banner Slider FREE
-

Automatic Related Products

Overview

Magento 2 Automatic Related Products (ARP) is a tool that helps admins establish links between new products easily. In brief, ARP is a recommendation tool, similar to [Who Bought This Also Bought](#) or [Frequently Bought Together](#), but more additional outstanding features, and give more rules as well as managements in the backend.

How to configure

Login to Magento Admin, choose Mageplaza > Automatic Related Products > Configuration

Follow our given guide below to complete Automatic Related Products configuration which includes

- Configuration
- Manage Rules
 - Manage Rules on Product Page
 - Manage Rules on Category Page
 - Manage Rules on Shopping Page

I. Configuration

From the Admin Panel, go to Mageplaza > Automatic Related Products > Configuration > General Configuration

In the **Enable Automatic Related Products** field, choose “Yes” to enable the extension

II. Manage Rules on Product Page

This section allows you to install the Related Product Block in your desired Product Page. Product pages that meet this rule, the Related Product Block will be displayed.

To create a new Rule on Product Page, go to Mageplaza > Automatic Related Products > Manage Rules. In the Add Rule section, select Product Page

A New Related Block Rule form will be appeared.

2.1 Rule Information

- In the **Statistic** page where the Rule is applied, the Product selection from the Block of ARP along with the percentage between the Product selection and the Page entry
- In the **Rule Information**
 - **Rule Name** field is where you name the rule. The rule name will be displayed on the Grid in Manage Rules Page and visible only with admins. This is a required field so there will be an error message if you leave it blank.
 - **Location** is where you specify the block where the Product Page is located
 - * **Replace native related products:** The new block will replace the Magento's default Related Product Block
 - * **Before native related products:** Auto Related Product block displays above the Magento's Related Product block
 - * **After native related products:** Auto Related Product block displays below the Magento's Related Product block
 - * **Replace upsell products:** Auto Related Product block will replace the default Upsell Product Block by Magento
 - * **Before upsell products:** Auto Related Product block displays above the Magento's Related Product Block
 - * **After upsell products:** Auto Related Product block displays below the Magento's Related Product Block
 - * **Above Content:** Auto Related Product block displays above the Content of the Product Page
 - * **Below Content:** Auto Related Product block displayed under the Content of the Product Page
 - * **Custom:** You can select the display location in any position. (Instructions at the end of this user guide)
 - In the **Store View** field you can select the store view where the Rule applies on.
 - In the **Customer Group** field: The rule is only applicable to customers who in the selected group
 - In the **From** field is where you select the starting date of the Rule applied to the Product Page. You can either select by calendar or directly enter the date In the **To** field is where Select the ending date the Rule is applied. You can either select by calendar or directly enter the date
 - In the **Priority** field
 - * This is the field where you enter the priority of the rule. The higher priority (smaller number) rule will be applied to Product Page
 - * Priority won't impede the application of multiple rules on a product page. Higher priority blocks will be ordered first.
 - * In case there are multiple rules with the same priority,, the rule with smaller ID will be applied.

- * Priority doesn't affect to Parent Rule and Child Rule

2.2 Conditions

Display products that meet these following criterias

2.2.1 Configure Conditions

- This is where you select the conditions for pages. Only product pages which match the setup conditions the new rule will be displayed
- You can add, remove conditions by clicking on + or x
- You can change the true/false of the condition by clicking the bold text

2.2.2 Preview Products

After saving the conditions, you can get a Product List. Click on `Preview Product` to display the products that meet the conditions.

2.3 Action

Display products that meet these following criterias

2.3.1 Configure Conditions

- This is where you select conditions for pages. Only product pages which match the setup conditions the new rule will be displayed
- You can add, remove conditions by clicking on + or x
- You can change the true/false of the condition by clicking the bold text

2.3.2 Preview Products

After saving the conditions, you'll get a Product List. Click on `Preview Product` to display the products that meet the conditions.

2.3.2 Block configuration

- The **Block name** field is where you can name the block which is displayed in the frontend. If you don't want to have it named, leave it blank.
- In the **Product Layout** field: Select layout for the block
- In the **Limit number of products** field: Enter the maximum number of products displayed in a block.. If you leave it blank, all of products in the Product List will be displayed
- In the ****Display "Out-of-stock" products*** field: select "No" to not display Out-of-Stock products in the Auto Related Product block.
- In the **Product order** field: choose how to sort products in the block

- *Bestseller*: products purchased more will be displayed first.
 - *Lowest Price*: products displaying based on low to high price
 - *Highest Price*: products displaying based on high to low price
 - *Newest*: newer products added will be displayed first
 - *Random*: products are selected randomly from the Product List
- In the **Display additional information** field: choose additional information or/and buttons displayed under products in the block, include Price, Review Information, Add to Cart, Add to WishList, Add to Compare buttons.

2.4 A/B Testing

- After a parent rule (an original rule) is generated, a child rule can be created by clicking Add A/B Testing. You can edit the this child rule in the same way to set up parent rules.
- When two rules are simultaneously active, these two rules will be applied alternately in Product Page.
- If one of the two rules is inactive, the other rule will work normally
- After the A/B Testing Rule is created, the Statistic section will be changed to sum up the views, clicks, and CTR rates of two rules.
- In the **Parent Rule** section of the A/B Testing: it will indicate which of the two links is the Parent - Child. From the Parent Rule you can go to this section to quickly switch to the Child Rule by clicking on the Child Rule Link
- Also in the Child Rule there is a Parent button to quickly switch to Parent Rule

III. Manage Rules on Category Page

This section allows you to install the Related Product Block in the Category Page that you desire. For category pages that satisfy this rule, the Related Product Block will be displayed in the selected location

Headings in the Rule Category Page are quite similar to the Rule Product Page, we will only point different places out for you in this guide.

3.1 Rule Information

There are 5 Location options to display the Block in Category Page. In **Location** field:

- **Sidebar Top**: Related Products Block is displayed at the top of Sidebar
- **Sidebar Bottom**: Related Products Block is displayed at the bottom of Sidebar
- **Above Content**: Related Product Block is displayed on top of Content in Category Page
- **** Below Content****: Related Product Block is displayed below Content in Category Page
- **Custom**: You can select the block's display location in any position. There will be a specific guide for this section at the end of this user guide.

3.2 Conditions

- By Conditions, you can select the Category Page you want the Rule to be applied to, you cannot select as many conditions as the Product Page.
- There's no Preview Product here

3.3 Actions

Completely Similar to Action of the Product Page. [Click here to refer.](#)

3.4 A/B Testing

Completely Similar to A/B Testing of the Product Page. [Click here to refer.](#)

IV. Manage Rules on View Cart Page

This section allows you to install the Related Product Block in your desired View Cart Page. When the View Cart Page fulfills the Rule, the Related Product Block will be displayed in the selected position.

Headings in the Rule Shopping Page are quite similar to the Rule Product Page.

4.1 Rule Information

There are 6 Location options to display the Block in Category Page. In **Location** field

- **Related Product Block:** the new block replaces Magento's default Cross Product Block in View Cart Page.
- **Before cross product:** The Related Product Block is displayed at the top of the Cross Product Block of the View Cart Page.
- **After cross products:** The related Product Block is displayed under the Cross Product Block of View Cart Page.
- **Above Content:** Related Product Block is displayed at the top of Content of View Cart Page
- **Below Content:** Related Product Block is displayed below Content of View Cart Page
- **Custom:** You can select the block's display location in any position. There will be a specific guide for this section at the end of this user guide.

4.2 Conditions

You can select the same conditions as the Product Page. Furthermore, you can set additional conditions for Total Items in the Cart, Total Price and Total Volume of Products.

4.3 Actions

Completely Similar to Action of the Product Page. [Click here to refer.](#)

4.4 A/B Testing

Completely Similar to A/B Testing of the Product Page. [Click here to refer.](#)

How to set the Location in Custom

There're two ways to set the Location in Custom mode

- Use `Content > Widget`: When using Widget, you can insert Block into more than 30 pre-installed Magento locations.

- Insert Code directly into HTML: you can insert it wherever you want.

Frequently Bought Together

Mageplaza Frequently Bought Together extension will display native related products in the product page, and has the Add all items to cart feature that makes it easy for customers to add a list of items to their shopping cart. This extension suggests the right products which might attract buyers in further purchasing, or makes it easy for shoppers to find other products. It also dramatically increases the value of orders, sales, profits for you business.

Overview

Here how Frequently Bought Together block appears in your shopping site

How to configure

After logging to Magento Admin, navigate to Mageplaza > Frequently Bought Together > General Configuration

- Enable Frequently Bought Together field: choose *Yes* to enable extension. Here some rough sketch how this module works.
 - The Frequently Bought Together list is under the Product image and on the Product Description tab.
 - There will be a horizontal line separating the list from the Product image.
 - Products included in the Frequently purchased together list are from the Related Products in the Backend.
- In the Block name field
 - Name the Frequently Bought Together block displaying in Product page.
 - The block's name will be displayed in default as "Frequently Bought Together".
 - If you don't need a name for block, leave it blank.
- Enable Add to Wishlist button
 - Choose *Yes* if you don't want to display Block related Product as Magento's default block.

- When selecting *No*, Block Related Products of Magento will be ordered under Product Description Detail.
- Separator Image is the minor plus button among products
 - Valid file should be *.jpg, *.png and *.gif
 - If you like our plus image as default, it's ok to leave it blank.

How to add Related Products

Related Products refers those products which have a certain link to each other evaluated by buyer's frequently shopping habit. So we will take The Related Products advantage apply it in the Frequently Bought Together extension. Based on the Related Products, the extension will filter out the products that can be purchased with the product that the customer is selecting, thereby helping customers shop more, increase store revenue.

Follow this instruction to know how to add your custom combination related product, offer visitors better choice.

- Back to the Magento's Admin page again, choose `Products > Inventory > Catalog`, choose the product you want add Related Product to it.
- Scroll down until the `Related Product`, `Up-sells`, and `Cross-sells` reaches your eyesight, choose black `Add Related Product` button.
- In the `Add Related Products`, tick preferred items you wish to add. When you've done, choose red `Add Selected Product` near the header of the page.
- You will be redirected back to Product page, don't forget clicking the `Save` button.

And now you can back to the live site to check the completed result.

Who Bought This Also Bought

Who Bought This Item Also Bought is a new extension developed by Mageplaza. By having this extension enabled, our team will help you provide your online store's customers suggestions of the products related to the ones which they shoppers are viewing. This module is supposed to encourage buyers to keep purchasing other products in your online store. Hence, this satisfies your customers as well as boost your sales effectively

How to Configure

Login to Magento Admin, go to Mageplaza > Who Bought This Item Also Bought > Configuration

General Configuration

Go to Admin Panel > Who Bought This Item Also Bought > Configuration, select General Configuration

- **Enable Who Bought This Item Also Bought:** Select Yes to enable Mageplaza Who Bought This Item Also Bought Extension, select No to disable the extension
- **Process Order With Status:** Pick the order status which the module uses to suggest the products displayed in the block. You can select multiple order status at the same time.
- **Number of products displayed in the frontend:**
 - Enter a figure here to set the maximum number of suggested products displayed in the block
 - Leave empty or 0 to have all suggested products displayed in the block.
- **Reindex**
 - When the extension is enabled for the first time, or is switched from a disabled module to an enabled one, or when the selection(s) in Process Order with Status are changed, the RUN button must be clicked on.
 - Having the RUN button clicked on means that only orders with status chosen in Process Order with Status are enabled in the module.

- If the RUN button is NOT clicked on, any order with formerly chosen status and latterly selected ones will be allowed in the module
- If an online store has an excessive number of orders and products, to click the RUN button can cause . . . for the site. In this case, the command line should be used to prevent negative impacts on the website.

Display on Product Page

Go to Admin Panel > Who Bought This Item Also Bought > Configuration, select Display on Product Page.

When a product is chosen, the item will be used to relate to other orders with the same status selected in Process Order with Status. The products appearing in those orders will be displayed in the Product Page in the quantity set in the field Number of products displayed in the Frontend

- **Enable:** Select Yes to enable and No to disable module in the Product Page
- **Title of Block:** Enter the name of suggested-products block displayed in the Product Page
 - The Block will be named Who Bought This Item Also Bought by default.
 - If you leave it empty, the block will be nameless
- **Position:** Choose the position at where you put the block in the Product page. There are two options:
 - At the top of the page
 - At the bottom of the page
- **Layout:** Choose the layout of suggested items in the Product Page
 - **Product Slider:** suggested products will be displayed in one line only, and all items will slip to the left in a certain period of time
 - **Multiple Lines:** suggested products will be displayed in a grid, with 5 items per line.
- **Show List:** Allow multiple selections
 - **Price:** Allows displaying price under a product image
 - **Add to Cart:** Product Allows customers to add an item to their carts without showing the details
 - **Review:** Allows showing the product's rating and leading customers to the Review section of the product when the Review button is clicked.
 - **Add to Wish List & Add to Compare:** Displays the Add to Wish List and Add to Compare buttons. When these buttons are clicked, the item will show up in the Wish List and Comparison List

Example of Who bought this item also bought

This example with the following configurations:

- **Layout:** Product slider
- **Position:** On the top of the page.
- **Show List:** Price, Add to cart, Review, Add to wishlist, Add to compare

Display on Category Page

Go to Admin Panel > Who Bought This Item Also Bought > Configuration, select Display on Catalog Page

When a category is chosen, all the products in the current category will be used to relate to other orders with the same status selected in Process Order with Status. The products appearing in those orders will be displayed in the Category Page in the quantity set in the field Number of products displayed in the Frontend

- **Enable:** Select Yes to enable and No to disable module in the Category Page
- **Title of Block:** Enter the name of suggested-products block displayed in the Product Page
 - The Block will be named Who Bought This Item Also Bought by default.
 - If you leave it empty, the block will be nameless
- **Position:**
 - **At the top of the page:** Displays the block at the top of the category page (under the Bread-Crums and above products' images)
 - **At the bottom of the page:** Displays the block at the bottom of the page (under all the products and above the Footer)
- **Layout:** Choose the layout of suggested items in the Category Page
 - **Product Slider:** suggested products will be displayed in one line only, and all items will slip to the left in a certain period of time
 - **Multiple Lines:** suggested products will be displayed in a grid, with 5 items per line.
- **Show List:** Allow multiple selections
 - **Price:** Allows displaying price under a product image
 - **Add to Cart:** Allows customers to add an item to their carts without showing the details
 - **Review:** Allows showing the product's rating and leading customers to the Review section of the product when the Review button is clicked.
 - **Add to Wish List & Add to Compare:** Displays the Add to Wish List and Add to Compare buttons. When these buttons are clicked, the item will show up in the Wish List and Comparison List

Display on Cart Page

Go to Admin Panel > Who Bought This Item Also Bought > Configuration, select Display on Cart Page

After adding to cart, customers go to View and Edit Cart. In this page, all the products in their cart will be used to relate to other orders with the same status selected in Process Order with Status. The products appearing in those orders will be displayed in the Cart Page in the quantity set in the field Number of products displayed in the Frontend

- **Enable:** Select Yes to enable and No to disable module in the Cart Page
- **Title of Block:** Enter the name of suggested-products block displayed in the Cart Page
 - The Block will be named Who Bought This Item Also Bought by default.
 - If you leave it empty, the block will be nameless
- **Position:**


- At the top of the page: The block will be displayed at the top of the Cart Page (under the heading, above products and the Summary block)
- At the bottom of the page: The block will be displayed at the bottom of the Cart Page (under the Apply Coupon button and above the Footer)
- Layout: Choose the layout of suggested items in the Cart Page
 - Product Slider: suggested products will be displayed in one line only, and all items will slip to the left in a certain period of time
 - Multiple Lines: suggested products will be displayed in a grid, with 5 items per line.
- Show List: Allow multiple selections
 - Price: Allows displaying price under a product image
 - Add to Cart: Allows customers to add an item to their carts without showing the details
 - Review: Allows showing the product's rating and leading customers to the Review section of the product when the Review button is clicked.
 - Add to Wish List & Add to Compare: Displays the Add to Wish List and Add to Compare buttons. When these buttons are clicked, the item will show up in the Wish List and Comparison List

Abandoned Cart Email

Overview

Cart abandonment is an action that consumers leave the website after adding a product to their virtual cart. Discount codes, Exit offers, and Security badges are some of the ways you can keep customers from recovering their carts.

Magento 2 Abandoned Cart Email extension will help you solve this problem. This extension assists you determine which cart is having forgotten products, from those initial crumbs to send reminders, or be possible to send discounts to help shoppers easily recover their shopping cart and complete the checkout, which will absolutely skyrocket the value of orders, sales, profits for the store

*Note: Mageplaza Abandoned Cart Email **is** totally compatible **with** Mageplaza SMTP  extension

How to configure

Login to Magento Admin, Mageplaza > Abandoned Cart Email to configure it in general

1. Configuration

1.1 General Configuration

A bunch of basic configurations you might want to take note, follow Mageplaza > Abandoned Cart Email > Configuration then expand General Configuration

- In **Enable** field: select “Yes” to enable Mageplaza Abandoned Cart Email extension
- In **Email** module is the abandoned cart reminder email settings
 - Click the Add button to add a reminder email
 - Click the trash can icon to delete a email

- **Send After** to change the email delivery time. The counting will be started from the last updated cart time, a reminder email will be sent to customers.
- In **Sender** to choose sender's entitle. You will have 5 choices: General Contact, Sales Representative, Customer Support, Email Custom 1, Custom 2 Email
- In **Email Template** column, you can find some pre-made email templates. Otherwise, you can customize your own template by creating a new one at sidebar `Marketing > Email Template`. The newly created template will automatically appear in this section
- **Has coupon** is an optional selection. Choose "Yes" to submit a discount code. Coupon installation will be instructed later in [1.3 Coupon](#)

1.2 Analytics

In this cup of tea, we integrated Abandoned Cart Email extension with Google Analytics - a reliable analysis tool considered as a very effective tool for webmasters and SEO people who want to index the information about their website. Expand **Analytics** section to navigate some basic functionalities

It manifests in this direct link in the frontend like

- In **Enabled** field: Select "Yes" to use Google Analytics tool. Then, the Source, Medium, Name, Term, Content items will be displayed automatically
- In **Source** field: the data of Source will appear in the Link back to Cart if it's available. If you leave it blank, Source on frontend won't be displayed.
- In **Medium** field: the data of Medium will appear in the Link back to Cart if it's available. If you leave it blank, Medium on frontend won't be displayed
- In **Name** field: data of Name will appear in the Link back to Cart if it's available. If you leave it blank, Name on frontend won't be displayed
- In **Term** field: the data of Term will appear in the Link back to Cart if it's available. If you leave it blank, Term on frontend won't be displayed
- In **Content** field: the data of Content will appear in the Link back to Cart if it's available. If you leave it blank, Content on frontend won't be displayed

1.3 Coupon

Expand the **Coupon** section to set up the discount code

- **Rule**: choose a principle to generate a discount code
 - Only those rules that are activated and generated automatically will be displayed in the configuration
 - How to create rules in `Marketing > Cart Price Rules` guide can be found [here](#)
- **Valid** is where to change expiration date of a discount code
 - The discount code is only used during the time set since the code was created
 - Time will be counted in hour(s)
 - Discount code can't be applied if this section is blank
- In **Code Length** field: set the length of discount code. Code length does not include Prefix, Suffix, and Separators
- In **Code Format** field, you can choose 3 formats for code:
 - Alphanumeric: Code consists of letters and numbers

- Alphabetical: The code consists only of letters of the alphabet
- Numeric: The code consists of digits from 0 to 9 only
- **Code Prefix** you can add the prefix of the code in this section. Discount code won't contain a prefix if the Code Prefix is left blank
- **Code Suffix** you can add the suffix of the code in this section. Discount code won't contain a suffix if the Code Suffix is left blank
- In **Dash Every X Character** field: Between each X, there will be the number of characters in the Code set in this part.

An example of the Abandoned Cart Email sent to a customer

2. Reports

Mageplaza > Abandoned Cart Email: Reports This is the place where archives the number of Abandoned Carts, the number of Abandoned Carts sent, the number of failed Abandoned Carts and the number of Abandoned Carts that were recovered in a period of time. There are two Report Time modes:

- DAY
 - When you select the **DAY** mode, adjust the **From** and **To** entries, the Report Time will be displayed on a daily basis
 - If the distance between **From** and **To** is too far apart, the distance between two days in Report Time will be increased
- MONTH: When you select **MONTH** mode, adjust the **From** and **To** entries, the Report Time will be displayed on a monthly basis

3. Logs

This is the place archiving abandoned cart emails which have been sent, including their ID, Subject, Receiver, Coupon, Sequent Number, Sent, Status (Sent / Error) and Action (Preview / Delete, Send Again)

- **Action = Preview:** a pop-up window showing the email which has been sent will appear
- **Action = Delete:** the selected emails will be deleted. You can choose multiple emails at the same time
- **Action = Send Again:** the selected email will be sent to customers again. This email has the same content as the selected email
- **Clear Logs** button: Click the Clear Logs button to quickly delete all the emails stored in the logs. The next email's ID has nothing to do with the deleted one

Overview

Customer reviews have tremendous influence over making a purchase of other consumers, especially for local business. Positive feedback is great but also negative one certainly has its place. In conclusion, the more reviews you can collect, the more initiatives you can implement for your business to ensure the e-commerce relationship. Boosting product's credits means boosting sales and revenues.

Magento 2 Review Reminder would like to lend you a hand in delivering friendly reminders your customers to come back and write some words for your products. This oh-so handy extension will show the way how you can flexible engender review claim email chains, follow the sending procedure and its detail reports supported by Google Analytics effortlessly.

*Note: Mageplaza Review Reminder **is** totally compatible **with** Mageplaza SMTP extension

1. Configuration

1.1 General Configuration

A bunch of fundamental configuration will assist you in modifying reminder email chains which can be accomplished just a few click. Follow this path Mageplaza > Review Reminder: Configuration then expand the ****General Configuration****

- In **Enable** field: select "Yes" to enable Mageplaza Review Reminder extension
- In **Email** modules
 - Click the Add button to add a reminder email
 - Click the trash can icon to delete a email
 - **Send After** to change the email delivery time. The counting will be started from the last updated cart time, a reminder email will be sent to customers.

- In **Sender** to choose sender's entitle. You will have 5 choices: General Contact, Sales Representative, Customer Support, Email Custom 1, Custom 2 Email
- In **Email Template** column, you can find some pre-made email templates. Otherwise, you can customize your own template by creating a new one at sidebar `Marketing > Email Template`. The newly created template will automatically appear in this section.

1.2 Analytics

To keep track statistics of sent reminder emails, Magento 2 Review Reminder is well-integrate designed for Google Analytics to let you have a comprehensive overlook for SEO staffs. This function helps store admins follow and determine from where shoppers get the link back to the completed order

It manifests in this direct link in the frontend like

In the backend, this is Google Analytics's configuration

- In **Enabled** field: Select "Yes" to use Google Analytics tool. Then, the Source, Medium, Name, Term, Content items will be displayed automatically
- In **Source** field: the data of Source will appear in the Link back to Cart if it's available. If you leave it blank, Source on frontend won't be displayed
- In **Medium** field: the data of Medium will appear in the Link back to Cart if it's available. If you leave it blank, Medium on frontend won't be displayed
- In **Name** field: data of Name will appear in the Link back to Cart if it's available. If you leave it blank, Name on frontend won't be displayed
- In **Term** field: the data of Term will appear in the Link back to Cart if it's available. If you leave it blank, Term on frontend won't be displayed
- In **Content** field: the data of Content will appear in the Link back to Cart if it's available. If you leave it blank, Content on frontend won't be displayed

1.3 Order Configuration

In this section you will be able to limit which products can be sent review invitation by determine its particular SKU.

- In **Exclude SKUs** field
 - Products which have SKU in this field won't be received review reminder
 - You can add multiple SKUs by a comma and a space, for instance 24-UG06, 24-UG07
- In **Include SKUs** field
 - Products which have SKU in this field will be received review reminder
 - You can add multiple SKUs by a comma and a space, for instance 24-UG06, 24-UG07

An example of the Review reminder sent to a customer

2. Reports

This is the place to store a number of sent Review Sent Email successfully and failed for a specific period of time. Keep track Mageplaza > Review Reminder: Reports There are two Report Time modes

- DAY

- When you select the **DAY** mode, adjust the **From** and **To** entries, the Report Time will be displayed on a daily basis
- If the distance between **From** and **To** is too far apart, the distance between two days in Report Time will be increased
- **MONTH**: When you select **MONTH** mode, adjust the **From** and **To** entries, the Report Time will be displayed on a monthly basis

3. Logs

This is the place archiving abandoned cart emails which have been sent, including their ID, Order, Subject, Receiver, Sequence Number, Schedule At, Create At, Status (Sent / Error) và Action (Preview/Delete/Send Now)

- **Action = Preview**: a pop-up window showing the email which has been sent will appear
- **Action = Delete**: the selected emails will be deleted. You can choose multiple emails at the same time
- **Action = Send Again**: the selected email will be sent to customers again. This email has the same content as the selected email
- **Clear Logs** button: Click the Clear Logs button to quickly delete all the emails stored in the logs. The next email's ID has nothing to do with the deleted one

User Guide

Welcome to Better Slider extension for Magento 2 (Banner Slider) by Mageplaza.

User Guide

In this guide, I will show you how to insert A banner slider into Homepage of Magento 2 store.

Step 1: Add new banners

First of all, you should add banners into your store.

- From Magento 2 Admin > Banner Slider > Banners > Add New Banner
- Fill information, upload image file to Upload File file.
- Then Click Save Banner

You can add as many banners as you want. After finish adding banners, you can go to next step: add a new slider.

Step 2: Add a new slider

- From Magento 2 Admin > Banner Slider > Sliders > Add New Slider
- Fill Slider information as the following:
- Click on **Banners tab**, and choose uploaded banners. You also can sort order by position.
- Then **Save Banner**, you can see *slider_id* in this example is **1**

Step 3: Insert into Homepage

- Go to *Admin > Content > Pages > Homepage > Content*:

```
{ { block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↳BetterSlider::slider.phtml" banner_id="1" } }
```

You can change your own banner_id value depend on your store.

- Then click *Save Page*.

Step 4: Flush Cache and Check result

To flush Magento cache, you can follow this guide: [Magento 2 how to flush cache](#)

Navigate your browser to Magento homepage and check result. Here is what we get.

How to insert Banner Slider in layout file

In Xml file, you can insert the following block of code:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">

    <referenceContainer name="content">
        <block template="slider.phtml" class="Mageplaza\BetterSlider\Block\Slider"
↳name="mageplaza_bettterslider"/>
    </referenceContainer>
</page>
```

Why Mageplaza developed this module for Developers

- **Optimize performnace** do not slow your Magento 2 store by adding banner slider everywhere, every positions (~36 positions) on the site.
- Details and quality documentations for developers.
- Implement with ease.
- No need, no added.
- Free, Open-source.

How to insert Banner slider into category pages

In this guide, we will show you how to insert a banner slider into category pages

Create a new file call *catalog_category_view.xml* in *app/code/Mageplaza/BetterSlider/view/frontend/layout/* . Full path is *app/code/Mageplaza/BetterSlider/view/frontend/layout/catalog_category_view.xml* . You also can paste the following code into your theme layout.

Note:

- You also can create the xml file in theme folder or copy into an other module.
- *banner_id* value should be changed to your own.
- Default path: *app/code/Mageplaza/BetterSlider/view/frontend/layout/*

Sidebar Right Top

Paste the following content into *catalog_category_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="sidebar.additional">
      <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳catalog.sidebar.right.top" before="-">
        <action method="setPosition">
          <argument name="position" xsi:type="string">catalog-sidebar-right-
↳top</argument>
        </action>
        <action method="setCategoryPosition">
          <argument name="position" xsi:type="string">category-sidebar-right-
↳top</argument>
        </action>
        <action method="setBannerId">
          <argument name="banner_id" xsi:type="string">1</argument>
        </action>
      </block>
    </referenceContainer>
  </body>
</page>
```

Sidebar Right Bottom

Paste the following content into *catalog_category_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="sidebar.additional">
      <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳catalog.sidebar.right.bottom">
        <action method="setPosition">
          <argument name="position" xsi:type="string">catalog-sidebar-right-
↳bottom</argument>
        </action>
        <action method="setCategoryPosition">
          <argument name="position" xsi:type="string">category-sidebar-
↳right-bottom</argument>
        </action>
        <action method="setBannerId">
```

```
        <argument name="banner_id" xsi:type="string">1</argument>
    </action>
</block>
</referenceContainer>
</body>
</page>
```

Sidebar Left Top

Paste the following content into *catalog_category_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="sidebar.main">
            <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳catalog.sidebar.left.top" before="-">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">catalog-sidebar-left-
↳top</argument>
                </action>
                <action method="setCategoryPosition">
                    <argument name="position" xsi:type="string">category-sidebar-left-
↳top</argument>
                </action>
                <action method="setBannerId">
                    <argument name="banner_id" xsi:type="string">1</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Sidebar Left Bottom

Paste the following content into *catalog_category_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="sidebar.main">
            <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳catalog.sidebar.left.bottom">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">catalog-sidebar-left-
↳bottom</argument>
                </action>
                <action method="setCategoryPosition">
                    <argument name="position" xsi:type="string">category-sidebar-left-
↳bottom</argument>
            </block>
        </referenceContainer>
    </body>
</page>
```

```

        </action>
        <action method="setBannerId">
            <argument name="banner_id" xsi:type="string">1</argument>
        </action>
    </block>
</referenceContainer>
</body>
</page>

```

Begin of Content

Paste the following content into *catalog_category_view.xml*:

```

<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="content">
            <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.catalog.
↳content.top" before="-">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">catalog-content-top</
↳argument>
                </action>
                <action method="setCategoryPosition">
                    <argument name="position" xsi:type="string">category-content-top</
↳argument>
                </action>
                <action method="setBannerId">
                    <argument name="banner_id" xsi:type="string">1</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>

```

End of Content

Paste the following content into *catalog_category_view.xml*:

```

<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="content">
            <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.catalog.
↳content.bottom" before="+">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">catalog-content-bottom</
↳argument>
                </action>
                <action method="setCategoryPosition">

```

```
        <argument name="position" xsi:type="string">category-content-bottom</
↪argument>
        </action>
        <action method="setBannerId">
            <argument name="banner_id" xsi:type="string">1</argument>
        </action>
    </block>
</referenceContainer>
</body>
</page>
```

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
 2. [Layered Navigation](#)
 3. [Social Login FREE](#)
 4. [Affiliate](#)
 5. [Blog FREE](#)
 6. [Shop by brand](#)
 7. [SEO FREE](#)
 8. [Banner Slider FREE](#)
-

How to insert Banner slider into checkout cart page

In this guide, we will show you how to insert a banner slider into checkout cart page

Create a new file call *checkout_cart_index.xml* in *app/code/Mageplaza/BetterSlider/view/frontend/layout/* . Full path is *app/code/Mageplaza/BetterSlider/view/frontend/layout/checkout_cart_index.xml* . You also can paste the following code into your theme layout.

Note:

- You also can create the xml file in theme folder or copy into an other module.
 - *banner_id* value should be changed to your own.
 - Default path: *app/code/Mageplaza/BetterSlider/view/frontend/layout/*
-

Begin of checkout cart page content

Paste the following content into *checkout_cart_index.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↪xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↪View/Layout/etc/page_configuration.xsd">
    <body>
```



```

        <referenceContainer name="content">
            <block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↪BetterSlider::slider.phtml" name="bannerslider.cart.content.top" before="-">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">cart-content-top</
↪argument>
                </action>
                <action method="setBannerId">
                    <argument name="banner_id" xsi:type="string">1</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>

```

End of checkout cart page content

Paste the following content into *checkout_cart_index.xml*:

```

<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↪xsi:noNamespaceSchemaLocation="../../../lib/internal/Magento/Framework/
↪View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="content">
            <block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↪BetterSlider::slider.phtml"
                name="bannerslider.cart-content-bottom" before="+">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">cart-content-bottom</
↪argument>
                </action>
                <action method="setBannerId">
                    <argument name="banner_id" xsi:type="string">2</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>

```

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
2. [Layered Navigation](#)
3. [Social Login FREE](#)
4. [Affiliate](#)
5. [Blog FREE](#)
6. [Shop by brand](#)
7. [SEO FREE](#)

8. Banner Slider FREE

How to insert Banner slider into checkout onepage success

In this guide, we will show you how to insert a banner slider into checkout onepage success

Create a new file call *checkout_onepage_success.xml* in *app/code/Mageplaza/BetterSlider/view/frontend/layout/* . Full path is *app/code/Mageplaza/BetterSlider/view/frontend/layout/checkout_onepage_success.xml*. You also can paste the following code into your theme layout.

Note:

- You also can create the xml file in theme folder or copy into an other module.
 - *banner_id* value should be changed to your own.
 - Default path: *app/code/Mageplaza/BetterSlider/view/frontend/layout/*
-

Begin of Content

Paste the following content into *checkout_onepage_success.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="../../../lib/internal/Magento/
↳ Framework/View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="content">
      <block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↳ BetterSlider::slider.phtml"
        name="bannerslider.checkout.content.top" before="-">
        <action method="setPosition">
          <argument name="position" xsi:type="string">checkout-content-top</
↳ argument>
        </action>
        <action method="setBannerId">
          <argument name="banner_id" xsi:type="string">2</argument>
        </action>
      </block>
    </referenceContainer>
  </body>
</page>
```

End of Content

Paste the following content into *checkout_onepage_success.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="../../../lib/internal/Magento/
↳ Framework/View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="content">
```

```

        <block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↳BetterSlider::slider.phtml"
            name="bannerslider.checkout.content.bottom" before="+">
            <action method="setPosition">
                <argument name="position" xsi:type="string">checkout-content-bottom
↳</argument>
            </action>
            <action method="setBannerId">
                <argument name="banner_id" xsi:type="string">2</argument>
            </action>
        </block>
    </referenceContainer>
</body>
</page>

```

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
2. [Layered Navigation](#)
3. [Social Login FREE](#)
4. [Affiliate](#)
5. [Blog FREE](#)
6. [Shop by brand](#)
7. [SEO FREE](#)
8. [Banner Slider FREE](#)

How to insert Banner slider into checkout page

In this guide, we will show you how to insert a banner slider in checkout page

Create a new file call *checkout_index_index.xml* in *app/code/Mageplaza/BetterSlider/view/frontend/layout/*. Full path is *app/code/Mageplaza/BetterSlider/view/frontend/layout/checkout_index_index.xml*. You also can paste the following code into your theme layout.

Note:

- You also can create the xml file in theme folder or copy into an other module.
 - *banner_id* value should be changed to your own.
 - Default path: *app/code/Mageplaza/BetterSlider/view/frontend/layout/*
-

Begin of checkout page content

Paste the following content into *checkout_index_index.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="content">
      <block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↳BetterSlider::slider.phtml" name="bannerslider.checkout.content.top" before="-">
        <action method="setPosition">
          <argument name="position" xsi:type="string">checkout-content-top</
↳argument>
        </action>
        <action method="setBannerId">
          <argument name="banner_id" xsi:type="string">1</argument>
        </action>
      </block>
    </referenceContainer>
  </body>
</page>
```

End of checkout page content

Paste the following content into *checkout_index_index.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="content">
      <block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↳BetterSlider::slider.phtml"
        name="bannerslider.checkout.content.bottom" before="+">
        <action method="setPosition">
          <argument name="position" xsi:type="string">checkout-content-bottom
↳</argument>
        </action>
        <action method="setBannerId">
          <argument name="banner_id" xsi:type="string">2</argument>
        </action>
      </block>
    </referenceContainer>
  </body>
</page>
```

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
2. [Layered Navigation](#)
3. [Social Login FREE](#)
4. [Affiliate](#)

5. Blog FREE
6. Shop by brand
7. SEO FREE
8. Banner Slider FREE

How to insert Banner slider into cms page

In this guide, we will show you how to insert a banner slider into cms page

Create a new file call *cms_index_index.xml* in *app/code/Mageplaza/BetterSlider/view/frontend/layout/* . Full path is *app/code/Mageplaza/BetterSlider/view/frontend/layout/cms_index_index.xml* . You also can paste the following code into your theme layout.

Note:

- You also can create the xml file in theme folder or copy into an other module.
 - *banner_id* value should be changed to your own.
 - Default path: *app/code/Mageplaza/BetterSlider/view/frontend/layout/*
-

Begin of Content

Paste the following content into *cms_index_index.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="content">
      <block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↳BetterSlider::slider.phtml" name="bannerslider.cms.page.content.top" before="-">
        <action method="setPosition">
          <argument name="position" xsi:type="string">cms-page-content-top</
↳argument>
        </action>
        <action method="setBannerId">
          <argument name="banner_id" xsi:type="string">2</argument>
        </action>
      </block>
    </referenceContainer>
  </body>
</page>
```

End of Content

Paste the following content into *cms_index_index.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="content">
      <block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↳BetterSlider::slider.phtml" name="bannerslider.cms.page.content.bottom" before="+">
        <action method="setPosition">
          <argument name="position" xsi:type="string">cms-page-content-bottom
↳</argument>
        </action>
        <action method="setBannerId">
          <argument name="banner_id" xsi:type="string">2</argument>
        </action>
      </block>
    </referenceContainer>
  </body>
</page>
```

You also can paste the following code into your content of cms page in admin. Path is *Content->Elements->Pages->Home Page->Edit->Content*

Paste the following content into content of cms page:

```
{block class="Mageplaza\BetterSlider\Block\Slider" template="Mageplaza_
↳BetterSlider::slider.phtml" banner_id="2" position="cms-page-content-top" }
```

Or paste the following content into Layout Update XML of CMS design. Path is *Content->Elements->Pages->Home Page->Edit->Design*:

Begin of content

```
<referenceContainer name="content">
  <block class="MageplazaBetterSliderBlockSlider" template="Mageplaza_BetterSlider::slider.phtml" before="-">
    <arguments> <argument name="banner_id" xsi:type="number">2</argument> <argument
      name="position" xsi:type="string">cms-page-content-top</argument>
    </arguments>
  </block>
</referenceContainer>
```

End of content

```
<referenceContainer name="content">
  <block class="MageplazaBetterSliderBlockSlider" template="Mageplaza_BetterSlider::slider.phtml" after="-">
    <arguments> <argument name="banner_id" xsi:type="number">2</argument> <argument
      name="position" xsi:type="string">cms-page-content-bottom</argument>
    </arguments>
```

```
</block>
</referenceContainer>
```

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
2. [Layered Navigation](#)
3. [Social Login FREE](#)
4. [Affiliate](#)
5. [Blog FREE](#)
6. [Shop by brand](#)
7. [SEO FREE](#)
8. [Banner Slider FREE](#)

How to insert Banner slider into product view pages

In this guide, we will show you how to insert a banner slider into product view pages

Create a new file call *catalog_product_view.xml* in *app/code/Mageplaza/BetterSlider/view/frontend/layout/* . Full path is *app/code/Mageplaza/BetterSlider/view/frontend/layout/catalog_product_view.xml* . You also can paste the following code into your theme layout.

Note:

- You also can create the xml file in theme folder or copy into an other module.
 - *banner_id* value should be changed to your own.
 - Default path: *app/code/Mageplaza/BetterSlider/view/frontend/layout/*
-

Sidebar Right Top

Paste the following content into *catalog_product_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="sidebar.additional">
      <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳product.sidebar.right.top" before="-">
        <action method="setPosition">
          <argument name="position" xsi:type="string">product-sidebar-right-
↳top</argument>
        </action>
        <action method="setBannerId">
```

```
        <argument name="banner_id" xsi:type="string">1</argument>
    </action>
</block>
</referenceContainer>
</body>
</page>
```

Sidebar Right Bottom

Paste the following content into *catalog_product_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="sidebar.additional">
            <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳product.sidebar.right.bottom">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">product-sidebar-right-
↳bottom</argument>
                </action>
                <action method="setBannerId">
                    <argument name="banner_id" xsi:type="string">1</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Sidebar Left Top

Paste the following content into *catalog_product_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="sidebar.main">
            <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳product.sidebar.left.top" before="-">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">product-sidebar-left-top
↳</argument>
                </action>
                <action method="setBannerId">
                    <argument name="banner_id" xsi:type="string">1</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```


Sidebar Left Bottom

Paste the following content into *catalog_product_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="sidebar.main">
      <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳product.sidebar.left.bottom">
        <action method="setPosition">
          <argument name="position" xsi:type="string">product-sidebar-left-
↳bottom</argument>
        </action>
        <action method="setBannerId">
          <argument name="banner_id" xsi:type="string">1</argument>
        </action>
      </block>
    </referenceContainer>
  </body>
</page>
```

Begin of Content

Paste the following content into *catalog_product_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
  <body>
    <referenceContainer name="content">
      <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↳product.content.top" before="-">
        <action method="setPosition">
          <argument name="position" xsi:type="string">product-content-top</
↳argument>
        </action>
        <action method="setBannerId">
          <argument name="banner_id" xsi:type="string">1</argument>
        </action>
      </block>
    </referenceContainer>
  </body>
</page>
```

End of Content

Paste the following content into *catalog_product_view.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
```

```
<body>
  <referenceContainer name="content">
    <block class="Mageplaza\BetterSlider\Block\Slider" name="bannerslider.
↪product.content.bottom" before="+">
      <action method="setPosition">
        <argument name="position" xsi:type="string">product-content-bottom</
↪argument>
      </action>
      <action method="setBannerId">
        <argument name="banner_id" xsi:type="string">1</argument>
      </action>
    </block>
  </referenceContainer>
</body>
</page>
```

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
 2. [Layered Navigation](#)
 3. [Social Login FREE](#)
 4. [Affiliate](#)
 5. [Blog FREE](#)
 6. [Shop by brand](#)
 7. [SEO FREE](#)
 8. [Banner Slider FREE](#)
-

How to insert Banner slider into sidebar for all page

In this guide, we will show you how to insert a banner slider in sidebar

Create a new file call *default.xml* in *app/code/Mageplaza/BetterSlider/view/frontend/layout/* . Full path is *app/code/Mageplaza/BetterSlider/view/frontend/layout/default.xml* . You also can paste the following code into your theme layout.

Note:

- You also can create the xml file in theme folder or copy into an other module.
 - *banner_id* value should be changed to your own.
 - Default path: *app/code/Mageplaza/BetterSlider/view/frontend/layout/*
-

Sidebar Right Top

Paste the following content into *default.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="right">
            <block class="Mageplaza\BetterSlider\Block\Slider" template=
↳"Mageplaza_BetterSlider::slider.phtml" banner_id="1" name="mageplaza.betterslider.
↳sidebar.right.top" before="-">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">
↳sidebar-right-top</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Sidebar Right Bottom

Paste the following content into *default.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="right">
            <block class="Mageplaza\BetterSlider\Block\Slider" template=
↳"Mageplaza_BetterSlider::slider.phtml" banner_id="1" name="mageplaza.betterslider.
↳sidebar.right.bottom">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">
↳sidebar-right-bottom</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Sidebar Left Top

Paste the following content into *default.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="left">
            <block class="Mageplaza\BetterSlider\Block\Slider" template=
↳"Mageplaza_BetterSlider::slider.phtml" banner_id="1" name="mageplaza.betterslider.
↳sidebar.left.top" before="-">
                <action method="setPosition">
```

```
                <argument name="position" xsi:type="string">
↪ sidebar-left-top</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Sidebar Left Bottom

Paste the following content into *default.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↪ xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↪ View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="left">
            <block class="Mageplaza\BetterSlider\Block\Slider" template=
↪ "Mageplaza_BetterSlider::slider.phtml" banner_id="1" name="mageplaza.betterslider.
↪ sidebar.left.bottom">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">
↪ sidebar-left-bottom</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Bottom of all pages

Paste the following content into *default.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↪ xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↪ View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="before.body.end">
            <block class="Mageplaza\BetterSlider\Block\Slider" template=
↪ "Mageplaza_BetterSlider::slider.phtml" banner_id="1" name="mageplaza.betterslider.
↪ page.bottom">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">page-
↪ bottom</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Top of all pages

Paste the following content into *default.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="before.body.end">
            <block class="Mageplaza\BetterSlider\Block\Slider" template=
↳"Mageplaza_BetterSlider::slider.phtml" banner_id="1" name="mageplaza.betterslider.
↳content.top" before="-">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">
↳content-top</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Top of Menu Navigation

Paste the following content into *default.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="before.body.end">
            <block class="Mageplaza\BetterSlider\Block\Slider" template=
↳"Mageplaza_BetterSlider::slider.phtml" banner_id="1" name="mageplaza.betterslider.
↳menu.top" before="-">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">menu-
↳top</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Top of Menu Navigation

Paste the following content into *default.xml*:

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
↳xsi:noNamespaceSchemaLocation="../../../../../../lib/internal/Magento/Framework/
↳View/Layout/etc/page_configuration.xsd">
    <body>
        <referenceContainer name="before.body.end">
```

```
        <block class="Mageplaza\BetterSlider\Block\Slider" template=
↔ "Mageplaza_BetterSlider::slider.phtml" banner_id="1" name="mageplaza.betterslider.
↔ menu.bottom">
                <action method="setPosition">
                    <argument name="position" xsi:type="string">menu-
↔ bottom</argument>
                </action>
            </block>
        </referenceContainer>
    </body>
</page>
```

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. One Step Checkout
 2. Layered Navigation
 3. Social Login FREE
 4. Affiliate
 5. Blog FREE
 6. Shop by brand
 7. SEO FREE
 8. Banner Slider FREE
-

User Guide

Google Tag Manager is a free Google service to update and control all tags for your site quickly, so Magento extension supports to integrate it into Magento stores helping you improve your load site's speed. Moreover, it is necessary for you to have good experience about coding because codes there are no requests for that but copying and pasting the available Google Tag code onto every your pages of the website.

Set up in Google

- Access to <https://www.google.com/analytics/tag-manager/>
- Fill out required account information
- Insert Google Tag Manager code into every page of your site.
- Get Container ID for setting Magento

Set up in Magento

Login to **Magento Admin > Google Tag Manager > Settings**

- Choose **Yes** to enable the module.
- Enter Container ID from Google into **Google Tag ID** field.

Add new Google tags

- In your Google Tag Manager account, you will create new tags with more 20 tag types.
- Follow 3 steps including Choose Product, Configure Tag and Fire On for successful Google tags

User Guide

Google Tag Manager is a free Google service to update and control all tags for your site quickly, so Magento extension supports to integrate it into Magento stores helping you improve your load site's speed. Moreover, it is necessary for you to have good experience about coding because codes there are no requests for that but copying and pasting the available Google Tag code onto every your pages of the website.

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-

You need to know that Magento has the complex structure, and you implement any action which can also affect on the entire of system. Because of that, the deleting order directly in Magento database is very dangerous for your work. However, [Magento 2 Delete Order](#) extension is a safe solution when it is integrated into your store, and then you can remove order or test order easily as need by single or mass delete order.

Enable Delete Order extension

Login to **Magento Admin > Delete Order > Settings**

Choose **Yes** to apply all features for your store.

How to delete single order

- Login to **Magento Admin > Sales > Orders**
- Select an order for deleting
- Choose **Delete** item

How to delete mass orders

- Login to **Magento Admin > Sales > Orders**
- Select orders you want to remove
- Choose **Delete** item

How to delete all orders

- Login to **Magento Admin** > **Sales** > **Orders**
- Select orders manually or click on **Select all** checkbox and then all orders are auto-selected
- Choose **Delete** item

You need to know that Magento has the complex structure, and you implement any action which can also affect on the entire of system. Because of that, the deleting order directly in Magento database is very dangerous for your work. However, [Magento 2 Delete Order](#) extension is a safe solution when it is integrated into your store, and then you can remove order or test order easily as need by single or mass delete order.

Enable Delete Order extension

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How to delete single order

- Login to **Magento Admin** > **Sales** > **Orders**
- Select an order for deleting
- Choose **Delete** item

How to delete mass orders

- Login to **Magento Admin** > **Sales** > **Orders**
- Select orders you want to remove
- Choose **Delete** item

How to delete all orders

- Login to **Magento Admin** > **Sales** > **Orders**
- Select orders manually or click on **Select all** checkbox and then all orders are auto-selected
- Choose **Delete** item

Expert's recommendations

Tip: Must-have extensions for your Magento stores

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-

User Guide

Welcome to User Guide of [Magento 2 Product Slider](#) extension. Actually, this is developer guide, not user guide. Because this extension is developed for Developers.

Why Mageplaza developed this module for Developers

- **Optimize performnace** do not slow your Magento 2 store by adding banner slider everywhere, every positions (~36 positions) on the site.
- Details and quality documentations for developers.
- Implement with ease.
- No need, no added.
- Free, Open-source.

List of Available Blocks

- Mageplaza\Productslider\Block\OnSaleProduct : **On Sale Products**
- Mageplaza\Productslider\Block\CategoryId : **CategoryId** , get products from specific category id
- Mageplaza\Productslider\Block\FeaturedProducts : **Featured Products**
- Mageplaza\Productslider\Block\NewProducts : **New Products**
- More (coming soon). Request more at support@mageplaza.com

How to use

We will show you how to use insert Product Slider in CMS page, Static Block, XML File, XML Data, .phtml file.

1. CMS Page, CMS Static Block

```
{{block class="Mageplaza\ProductsSlider\Block\NewProducts" template="Mageplaza_
↳ProductsSlider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description"}}
```

You can paste the above block of snippet into CMS page such as Home page or specific CMS page or any CMS static block in Magento 2.

2. XML File , XML Data

```
<block class="Mageplaza\ProductsSlider\Block\NewProducts" name="product.slider.
↳newproduct" template="productslider.phtml">
  <arguments>
    <argument name="products_count" xsi:type="number">8</argument>
    <argument name="margin" xsi:type="string">5</argument>
    <argument name="heading" xsi:type="string">New Products</argument>
    <argument name="description" xsi:type="string">Here is your new products
↳description </argument>
  </arguments>
</block>
```

Open layout file such as `category_catalog_view.xml` or XML Data and insert the above block of code, then all categories page will be added the product slider with 8 new products.

3. .phtml file

```
<?php echo $block->getLayout()->createBlock('Mageplaza\ProductsSlider\Block\NewProducts
↳')->setTemplate('productslider.phtml')->toHtml();?>
```

Open a .phtml file and insert where you want to display the product slider.

Custom Style

You can custom template file at `app/code/Mageplaza/ProductsSlider/view/frontend/templates/productslider.phtml`

Important: In your theme, custom design, you should copy this file into your package and edit them instead of directly edit it.

Advanced

Advanced configuration

CMS Pages, CMS Static Block (Insert into Homepage)

New Products

```
{{block class="Mageplaza\Productslider\Block\NewProducts" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description"}}
```

Add Block On Sale Products paste to CMS page:

```
{{block class="Mageplaza\Productslider\Block\OnSaleProduct" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="OnSaleProduct
↳Products" description="Here is your onsale product description"}}
```

Add Block Featured Products paste to CMS page

```
{{block class="Mageplaza\Productslider\Block\FeaturedProducts" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="FeaturedProducts
↳Products" description="Here is your featured product description"}}
```

Add Block Category Id paste to CMS page

```
{{block class="Mageplaza\Productslider\Block\CategoryId" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" category_id="6" heading=
↳"Category" description="Here is your category description"}}
```

Explanation

- products_count is your amount products you want to display
- category_id is your category id you want to display it's product
- heading define your heading
- description define your description to your products

Layout: XML File, XML Data

Add Block New Products by file layout

```
<block class="Mageplaza\Productslider\Block\NewProducts" name="product.slider.
↳newproduct" template="productslider.phtml">
  <arguments>
    <argument name="products_count" xsi:type="number">8</argument>
    <argument name="margin" xsi:type="string">5</argument>
    <argument name="heading" xsi:type="string">New Products</argument>
    <argument name="description" xsi:type="string">Here is your new products
↳description </argument>
  </arguments>
</block>
```

Add Block On Sale Products by file layout

```
<block class="Mageplaza\Products\slider\Block\OnSaleProduct" name="product.slider.
↳onsale" template="productslider.phtml">
    <arguments>
        <argument name="products_count" xsi:type="number">8</argument>
        <argument name="margin" xsi:type="string">5</argument>
        <argument name="heading" xsi:type="string">On OnSale Product</argument>
        <argument name="description" xsi:type="string">Here is your onsale products
↳description</argument>
    </arguments>
</block>
```

Add Block Category Id by file layout

```
<block class="Mageplaza\Products\slider\Block\CategoryId" name="product.slider.
↳categoryid" template="productslider.phtml" category_id="3">
    <arguments>
        <argument name="products_count" xsi:type="number">8</argument>
        <argument name="category_id" xsi:type="number">3</argument>
        <argument name="margin" xsi:type="string">5</argument>
        <argument name="heading" xsi:type="string">CategoryId</argument>
        <argument name="description" xsi:type="string">Here is your category
↳description</argument>
    </arguments>
</block>
```

Add Block Featured Products by file layout

```
<block class="Mageplaza\Products\slider\Block\FeaturedProducts" name="product.slider.
↳featured" template="productslider.phtml">
    <arguments>
        <argument name="products_count" xsi:type="number">8</argument>
        <argument name="margin" xsi:type="string">5</argument>
        <argument name="heading" xsi:type="string">Featured Products</argument>
        <argument name="description" xsi:type="string">Here is your featured products.
↳description</argument>
    </arguments>
</block>
```

.phtml file

```
<?php echo $block->getLayout()->createBlock('Mageplaza\Products\slider\Block\NewProducts
↳')->setTemplate('productslider.phtml')->toHtml();?>
```

Product Slider Options

Example custom OWL

When execute this code, responsive will be set with param in your admin config (if exists), if not it will be set default by OWL.

Enable infinity loop

To enable infinity loop, add this code to CMS page

```
{block class="Mageplaza\ProductsSlider\Block\NewProducts" template="Mageplaza_
↳ProductsSlider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="4" loop="1"}}
```

Responsive slider

To enable the responsive slider, add this code to CMS page

```
{block class="Mageplaza\ProductsSlider\Block\NewProducts" template="Mageplaza_
↳ProductsSlider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" responsive="1" loop="1"}}
```

Navigation bar

To display the navigation bar, add this code to CMS page

```
{block class="Mageplaza\ProductsSlider\Block\NewProducts" template="Mageplaza_
↳ProductsSlider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="4" nav="1" loop="1"}}
```

Note: The navigation will not be displayed unless the number of items are less than products_count.

Set an item in the center of the product slider

To show an item in the center of the product slider, add this code to CMS page

```
{block class="Mageplaza\ProductsSlider\Block\NewProducts" template="Mageplaza_
↳ProductsSlider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="4" loop="1" center="1"}}
```

Note: Keep in mind that dots are not working here.

Merge the width of items when change the screen size

To merge the width of items when change the screen size, add this code to CMS page

```
{{block class="Mageplaza\Productslider\Block\NewProducts" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="4" loop="1" margin="10"
↳merge="1"}}
```

- Merge option requires data-merge="number_items_to_merge" on any child element (can be nested as well). There is a sibling option called mergeFit which fits merged elements to screen size.
- That same with this code in template file

Display items in origin width

To show items in origin width, add this code to CMS page:

```
{{block class="Mageplaza\Productslider\Block\NewProducts" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="4" loop="1" margin="10"
↳autoWidth="1"}}
```

Add the left and right padding style (in pixels) onto stage-wrapper

To add the left and right padding style (in pixels) onto stage-wrapper, add this code to CMS page:

```
{{block class="Mageplaza\Productslider\Block\NewProducts" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="4" loop="1"margin="10"
↳stagePadding="50"}}
```

Change direction from right to left

To change direction from right to left, add this code to CMS page:

```
{{block class="Mageplaza\Productslider\Block\NewProducts" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="4" loop="1"margin="10"
↳rtl="1"}}
```

Autoplay

To autoplay, add this code to CMS page:

```
{{block class="Mageplaza\Productslider\Block\NewProducts" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="4" loop="1"margin="10"
↳autoplay="1" autoplayTimeout="5000" autoplayHoverPause="1"}}
```

Display item's height according to heighest item

To display item's height according to heighest item, add this code to CMS page:

```

{{block class="Mageplaza\Productslider\Block\NewProducts" template="Mageplaza_
↳Productslider::productslider.phtml" products_count="8" heading="New Products"
↳description="Here is your new products description" items="1" loop="1"margin="10"
↳autoHeight="1"}}

```

At the moment works only with 1 item on screen. The plan is to calculate all visible items and change height according to heighest item.

- **items: The number of items you want to see on the screen.**

- Type: number
- Default: 3

- **margin: margin-right(px) on item.**

- Type: Number
- Default: 0

-loop: Infinity loop. Duplicate last and first items to get loop illusion.

- Type: Boolean
- Default: false

- **center: Center item. Works well with even an odd number of items.**

- Type: Boolean
- Default: false

- **mouseDrag: Mouse drag enabled.**

- Type: Boolean
- Default: true

- **touchDrag: Touch drag enabled.**

- Type: Boolean
- Default: true

- **pullDrag: Stage pull to edge.**

- Type: Boolean
- Default: true

- **freeDrag: Item pull to edge.**

- Type: Boolean
- Default: false

- **stagePadding: Padding left and right on stage (can see neighbours).**

- Type: Number
- Default: 0

- **merge: Merge items. Looking for data-merge='{number}' inside item..**

- Type: Boolean
- Default: false

-mergeFit: Fit merged items if screen is smaller than items value.

- Type: Boolean
- Default: true
- **autoWidth: Set non grid content. Try using width style on divs.**
 - Type: Boolean
 - Default: false
- **startPosition: Start position or URL Hash string like '#id'.**
 - Type: Number/String
 - Default: 0
- **-URLhashListener: Listen to url hash changes. data-hash on items is required.**
 - Type: Boolean
 - Default: false
- **nav: Show next/prev buttons**
 - Type: Boolean
 - Default: false
- **rewind: Go backwards when the boundary has reached.**
 - Type: Boolean
 - Default: true
- **navText: HTML allowed.**
 - Type: Array
 - Default: [‘next’, ‘prev’]
- **navElement: DOM element type for a single directional navigation link.**
 - Type: String
 - Default: div
- **slideBy: Navigation slide by x. ‘page’ string can be set to slide by page.**
 - Type: Number/String
 - Default: 1
- **dots: Show dots navigation.**
 - Type: Boolean
 - Default: true
- **dotsEach: Show dots each x item.**
 - Type: Number/Boolean
 - Default: false
- **dotData: Used by data-dot content.**
 - Type: Boolean
 - Default: false

- **lazyLoad: Lazy load images. data-src and data-src-retina for highres. Also load images into background inline style if ele**
 - Type: Boolean
 - Default: false
- **lazyContent: lazyContent was introduced during beta tests but i removed it from the final release due to bad implementat**
 - Type: Boolean
 - Default: false
- **autoplay: Autoplay.**
 - Type: Boolean
 - Default: false
- **autoplayTimeout: Autoplay interval timeout.**
 - Type: Number
 - Default: 5000
- **autoplayHoverPause: Pause on mouse hover.**
 - Type: Boolean
 - Default: false
- **smartSpeed: Speed Calculate. More info to come..**
 - Type: Number
 - Default: 250
- **fluidSpeed: Speed Calculate. More info to come..**
 - Type: Boolean
 - Default: Number
- **autoplaySpeed: autoplay speed.**
 - Type: Number/Boolean
 - Default: false
- **navSpeed: Navigation speed.**
 - Type: Number/Boolean
 - Default: false
- **dotsSpeed: Pagation speed.**
 - Type: Boolean
 - Default: Number/Boolean
- **dragEndSpeed: Drag end speed.**
 - Type: Number/Boolean
 - Default: false
- **callbacks: Enable callback events.**
 - Type: Boolean

- Default: true
- **responsive:** Object containing responsive options. Can be set to false to remove responsive capabilities.
 - Type: Object
 - Default: empty object
- **responsiveRefreshRate:** Responsive refresh rate.
 - Type: Number
 - Default: 200
- **responsiveBaseElement:** Set on any DOM element. If you care about non responsive browser (like ie8) then use it on main container.
 - Type: DOM element
 - Default: window
- **video:** Enable fetching YouTube/Vimeo/Vzaar videos.
 - Type: Boolean
 - Default: false
- **videoHeight:** Set height for videos.
 - Type: Number/Boolean
 - Default: false
- **videoWidth:** Set width for videos.
 - Type: Number/Boolean
 - Default: false
- **animateOut:** Class for CSS3 animation out.
 - Type: String/Boolean
 - Default: false
- **animateInClass:** Class for CSS3 animation in.
 - Type: String/Boolean
 - Default: false
- **fallbackEasing:** Easing for CSS2 \$.animate.
 - Type: String
 - Default: swing
- **info:** Callback to retrieve basic information (current item/pages/widths). Info function second parameter is Owl DOM object.
 - Type: Function
 - Default: false
- **nestedItemSelector:** Use it if owl items are deep nested inside some generated content. E.g 'youritem'. Dont use dot before selector.
 - Type: String/Class
 - Default: false

- **itemElement: DOM element type for owl-item.**
 - Type: String
 - Default: div
- **stageElement: DOM element type for owl-stage.**
 - Type: String
 - Default: div
- **navContainer: Set your own container for nav.**
 - Type: String/Class/ID/Boolean
 - Default: false
- **dotsContainer: Set your own container for nav.**
 - Type: String/Class/ID/Boolean
 - Default: false

Product Slider Tutorials

How to display insert product slider on category pages

Display products of a category

To display products of a category, add this code to Custom Layout Update of category page:

```
<block class="Mageplaza\Productslider\Block\CategoryId" name="product.slider.category"
    template="checkout.phtml">
    <arguments>
        <argument name="loop" xsi:type="string">1</argument>
        <argument name="products_count" xsi:type="string">8</argument>
        <argument name="category_id" xsi:type="string">6</argument>
        <argument name="heading" xsi:type="string">Checkout</argument>
        <argument name="description" xsi:type="string">Here is what`s trending on Luma_
        ↪ right now</argument>
    </arguments>
</block>
```

Display on sale products

To display on sale products, add this code to Custom Layout Update of category page:

```
<block class="Mageplaza\Productslider\Block\OnSaleProduct" name="product.slider.onsale"
    ↪ "
    template="checkout.phtml">
    <arguments>
        <argument name="loop" xsi:type="string">1</argument>
        <argument name="products_count" xsi:type="string">8</argument>
        <argument name="heading" xsi:type="string">On OnSale Product</argument>
        <argument name="description" xsi:type="string">Here is your onsale products_
        ↪ description</argument>
    </arguments>
</block>
```

Add Block New Products

```
<block class="Mageplaza\Productslider\Block\NewProducts" name="product.slider. ↵
↵newproduct" template="productslider.phtml">
    <arguments>
        <argument name="loop" xsi:type="string">1</argument>
        <argument name="products_count" xsi:type="number">8</argument>
        <argument name="margin" xsi:type="string">5</argument>
        <argument name="heading" xsi:type="string">On New Products</argument>
        <argument name="description" xsi:type="string">Here is your new products ↵
↵description </argument>
    </arguments>
</block>
```

Add Block Featured Products

```
<block class="Mageplaza\Productslider\Block\FeaturedProducts" name="product.slider. ↵
↵featured" template="productslider.phtml">
    <arguments>
        <argument name="loop" xsi:type="string">1</argument>
        <argument name="products_count" xsi:type="number">8</argument>
        <argument name="margin" xsi:type="string">5</argument>
        <argument name="heading" xsi:type="string">Featured Products</argument>
        <argument name="description" xsi:type="string">Here is your featured products ↵
↵description</argument>
    </arguments>
</block>
```

Arguments

- *loop* : your slider can loop infinite or not.
- *products_count* : your amount products you want to display.
- *category_id* : your category id you want to display it's product.
- *heading* : your heading.
- *description* : your description to your products.

Expert's recommendations

Tip: Must-have extensions for your Magento stores

1. [One Step Checkout](#)
2. [Layered Navigation](#)
3. [Social Login FREE](#)
4. [Affiliate](#)
5. [Blog FREE](#)

6. Shop by brand
7. SEO FREE
8. Banner Slider FREE

How to display specific product IDs

In this guide, we will show you how to display specific product SKUs in product slider. In [Mageplaza Product Slider for Magento 2](#), there is **no Block/class** supports this feature. So how?

No worry, there is very simple way to do this. First of all, you should create a **new category** and don't show this *category in Menu*.

Then associate products what you want to display in Product slider into this category. E.g in this guide, my category id is 10 then you can insert the following snippet to CMS static block, XML file or .phtml file

Add Block Category Id paste to CMS page

```
{block class="Mageplaza\ProductsSlider\Block\CategoryId" template="Mageplaza_
↳ProductsSlider::productslider.phtml" products_count="8" category_id="10" heading=
↳"Category" description="Here is your category description"}}
```

Add Block New Products by file layout

```
<block class="Mageplaza\ProductsSlider\Block\NewProducts" name="product.slider.
↳newproduct" template="productslider.phtml">
  <arguments>
    <argument name="products_count" xsi:type="number">8</argument>
    <argument name="margin" xsi:type="string">5</argument>
    <argument name="heading" xsi:type="string">New Products</argument>
    <argument name="description" xsi:type="string">Here is your new products
↳description </argument>
  </arguments>
</block>
```

.phtml file

```
:: <?php echo $block->getLayout()->createBlock('MageplazaProductsSliderBlockNewProducts')-
>setTemplate('productslider.phtml')->toHtml();?>
```

Promo suggestions:

This solution you can apply to:

- Hot products of your store
- Bestseller products (You may don't want to display real bestseller)
- Hot categories

How to insert product slider in thank you page

Handle: `checkout_onepage_success`

File: `checkout_onepage_success.xml`

Path: `app\code\Mageplaza\Productslider\view\frontend\layout\checkout_onepage_success.xml`

```
<?xml version="1.0"?>
<page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" layout="2columns-left"
      xsi:noNamespaceSchemaLocation="urn:magento:framework:View/Layout/etc/page_
↳ configuration.xsd">
  <head>
    <css src="Mageplaza_Productslider::css/product-item.css"/>
    <css src="Mageplaza_Productslider::css/owl.carousel.css"/>
    <css src="Mageplaza_Productslider::css/owl.carousel.min.css"/>
    <css src="Mageplaza_Productslider::css/owl.theme.default.min.css"/>
    <css src="Mageplaza_Productslider::css/owl.theme.green.min.css"/>
    <css src="Mageplaza_Productslider::css/owl.theme.green.min.css"/>
  </head>
  <body>
    <referenceContainer name="content">
      <block class="Mageplaza\Productslider\Block\CategoryId" name="product.
↳ slider .category"
            template="productslider.phtml">
        <arguments>
          <argument name="loop" xsi:type="string">1</argument>
          <argument name="category_id" xsi:type="string">12</argument>
          <argument name="products_count" xsi:type="string">8</argument>
          <argument name="heading" xsi:type="string">Category Id</argument>
          <argument name="description" xsi:type="string">Here is your
↳ category description</argument>
        </arguments>
      </block>
    </referenceContainer>
  </body>
</page>
```

Arguments

- `loop` : your slider can loop infinite or not.
- `category_id` : your category id you want to display it's product.
- `products_count` : your amount products you want to display.
- `heading` : your heading.
- `description` : your description to your products.

Expert's recommendations

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