

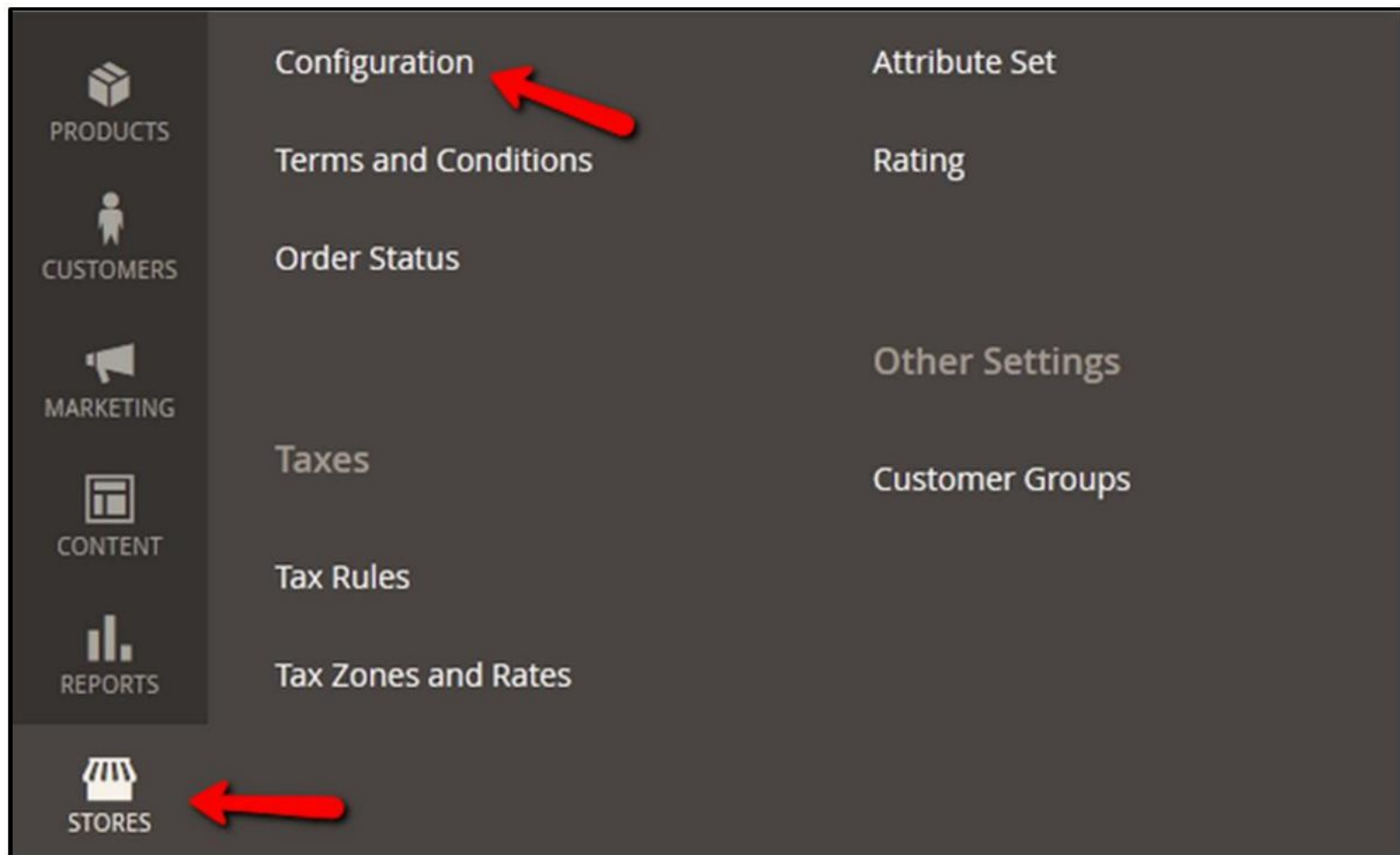
Store Setup

Currency Setup

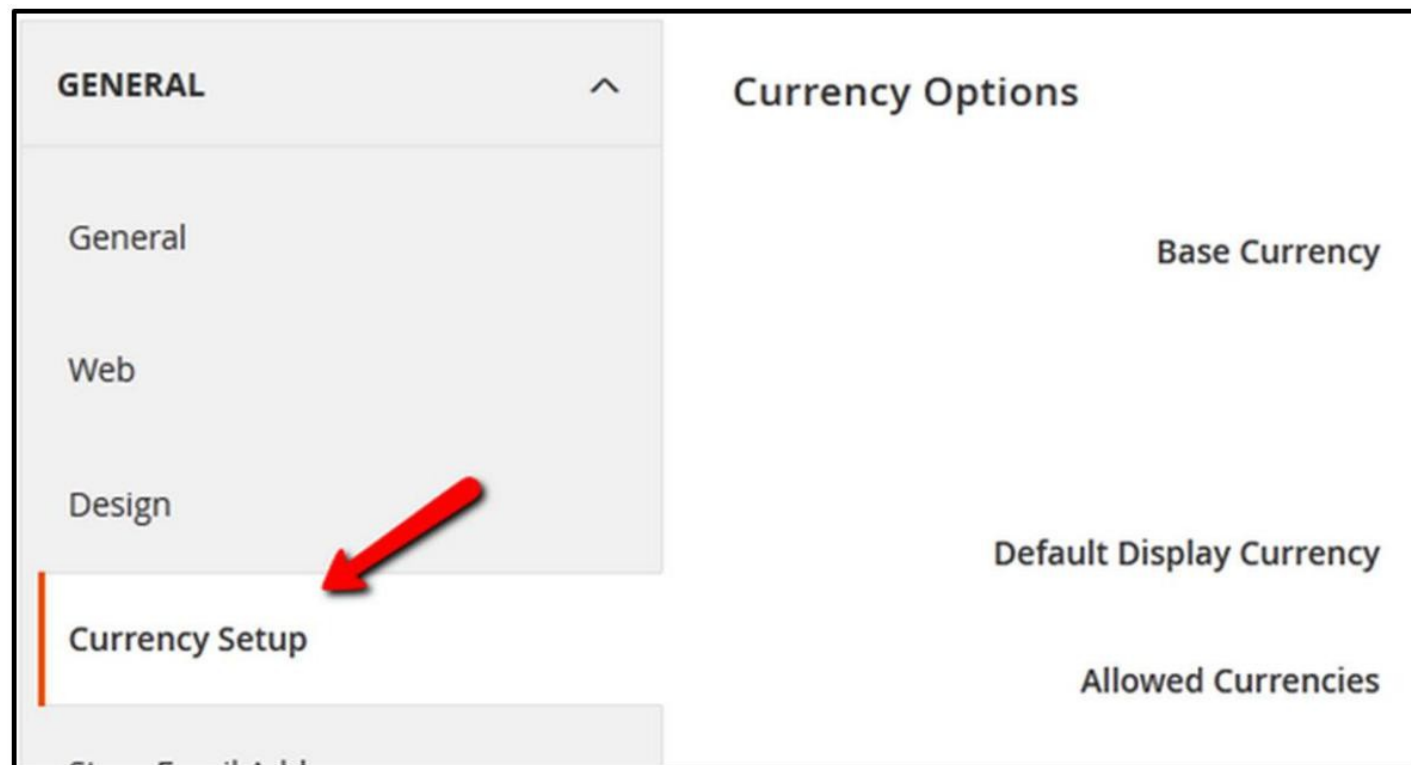


Currency Setup

Changing the currencies for your Magento 2.0 Store is easy as you will not need to add a new currency and configure its value, symbol and shortcode. You will simply need to login to your admin dashboard and navigate to the **Stores>Configure** section from the main admin panel.



Now access the **General>Currency Setup** section.



Here, you will be able to change the **Base** and **Default** currencies for your Store from a list of pre-defined currencies.

Currency Options

Base Currency

US Dollar

▼

Base currency is used for all online payment transactions. If you have more than one store view, the base currency scope is defined by the catalog price scope ("Catalog" > "Price" > "Catalog Price Scope").

Default Display Currency

US Dollar

▼

Allowed Currencies

Syrian Pound

São Tomé and Príncipe Dobra

Tajikistani Somoni

Tanzanian Shilling

Thai Baht

Tongan Pa'anga

Trinidad and Tobago Dollar

Tunisian Dinar

Turkish Lira

Turkmenistani Manat

US Dollar

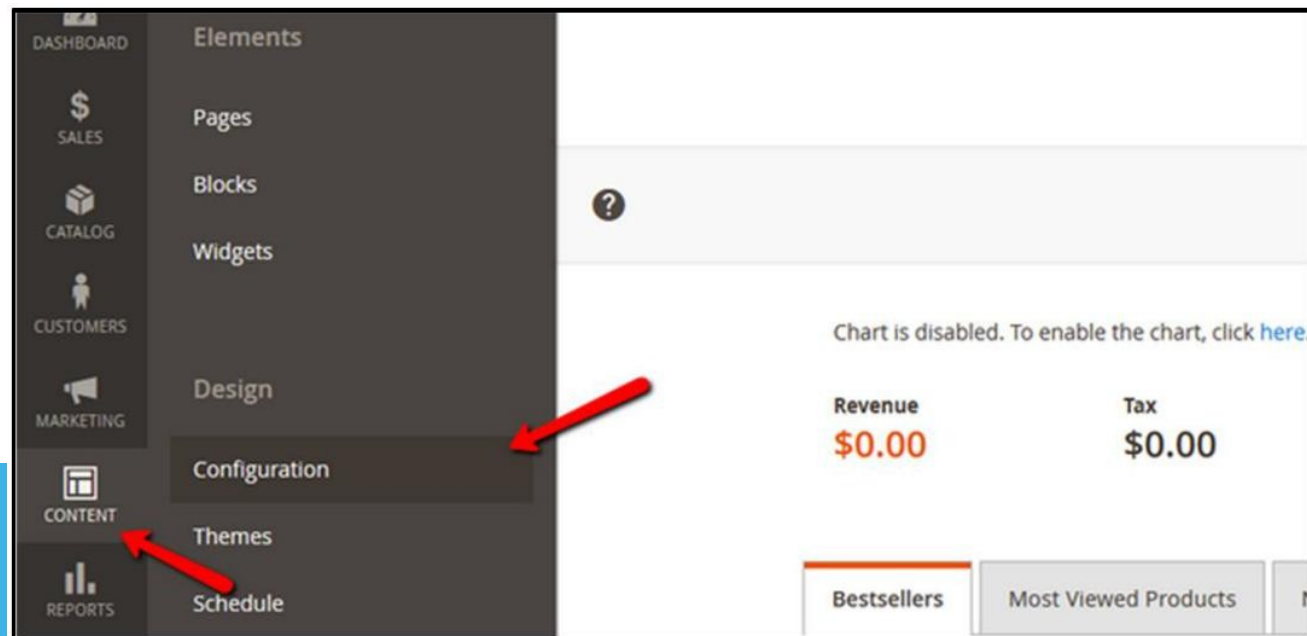
▲

▼

Design Settings




With Magento's version 2.1 changes some of the design options have switched menus inside the Admin Dashboard, so due to a request from our users, how to find the design settings and use them to change your website's favicon, logo and footer copyright message among other things.


The first thing you will need to do is to log in your admin area inside your Magento website. Afterwards, navigate to **CONTENT -> Configuration**.





Now select the store and level on which you wish to edit the design by clicking on the **Edit** action.

Design Configuration

 admin ▾

 Filters

 Default View ▾

 Columns ▾

3 records found

20 ▾ per page<1 of 1>

Default	Website	Store	Store View	Action	Theme Name
Global				Edit	-- No Theme --
Global	Main Website			Edit	-- No Theme --
Global	Main Website	Main Website Store	Default Store View	Edit	-- No Theme --

Product Categories

Product categories to better sort the content of your Store and improve the user experience, as searching for specific products by the customers will become much easier.

Magento 2 comes with a default root category but you can create your own and name it as you like. To do that, you will first need to login to the admin dashboard of your Magento 2 and navigate to **Products>Categories**.

We have already created a root category for Men's Clothes so let us create one for Women as well:

Name – The Name of the category

Is Active – Activate/Deactivate the category

URL Key – The URL leading to this directory

Description – A short description of the category and what it contains

Add Root Category

Add Subcategory

Collapse All | Expand All

- Default Category (0)
- Men's Clothes (1)
 - T-Shirts (0)
 - Trousers (0)

New Root Category

General Information

Display Settings

Custom Design

Category Products

Name * Women's Clothes

Is Active * Yes ▼

URL Key women

Description

B *I* | | Font Family ▼ Font Size ▼ |

Women's Clothes and Shoes

Image – Here you can choose an image for the category

Page Title – The title of the page that will show on your browser's tab

Meta Keywords – Used by search engines to index the category's page

Meta Description – This description will help search engines to better understand the content of the category

Include in Navigation Menu – If you have more than 1 root category you will need to set this to **Yes**.

Image

No file selected.

Page Title

Women's Clothes

Meta Keywords

Meta Description

Include in
Navigation Menu *

Yes



When you are ready, click on the **Save Category** button to apply the changes and create the category. To create a subcategory for the new root category, simply select the root category and click on the **Add Subcategory** button.

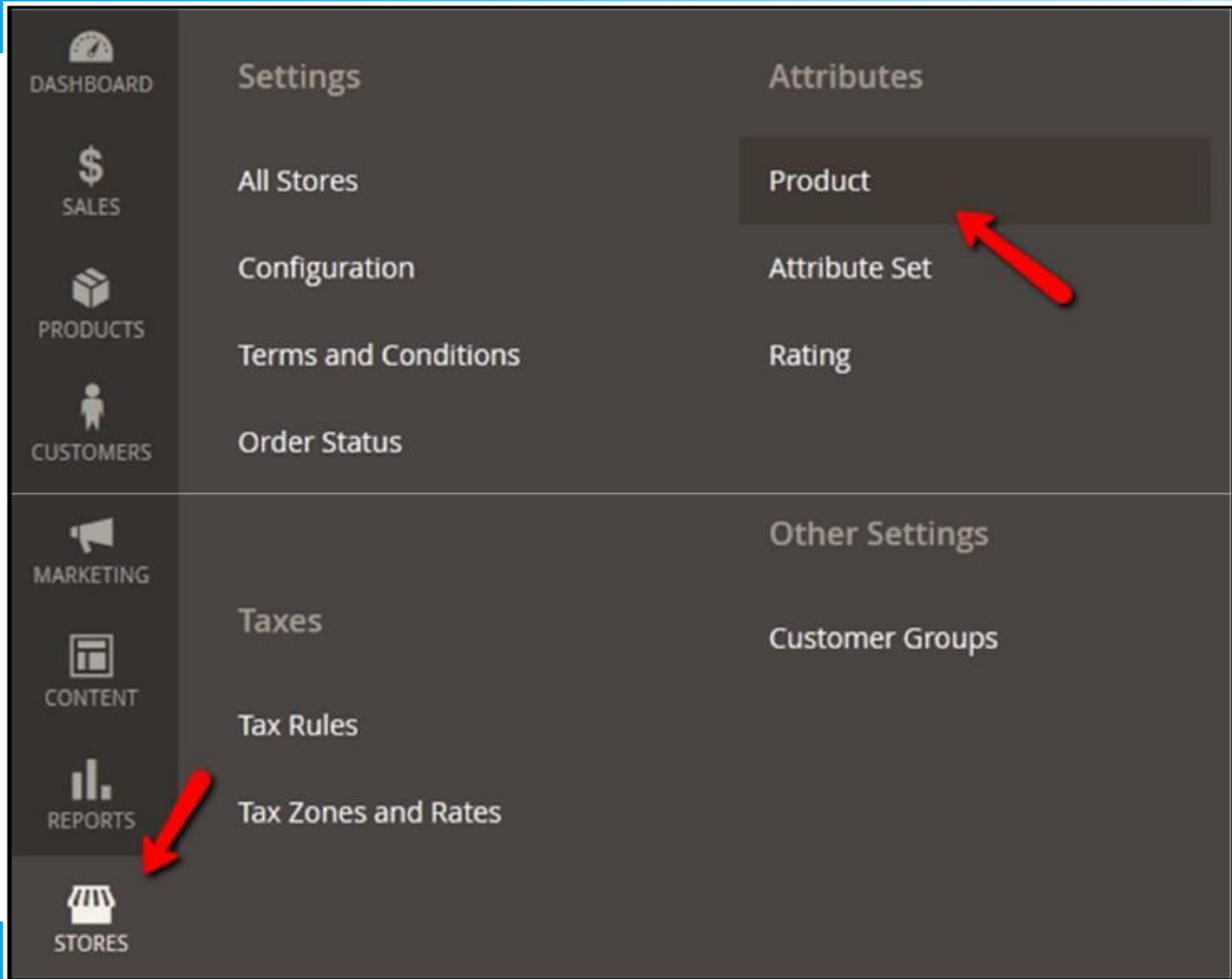
Attributes

Setup your products' attributes. Attributes are an important part of your product catalog as each of them can help potential customers with choosing a certain product that corresponds to their needs. Users will also be able to search and compare products based on their attributes.

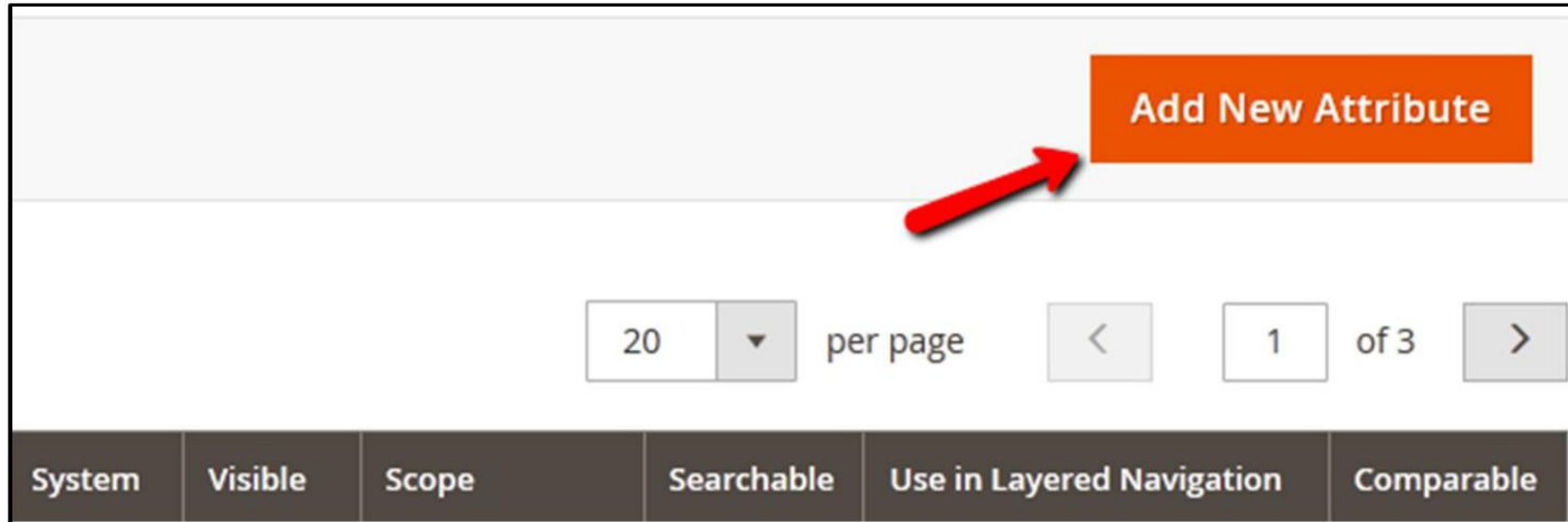
Your Magento 2 store includes predefined attributes such as Name, Price, and Description, that can be used for any product.

In addition to these, you can create new custom attributes to help your clients with their choice.

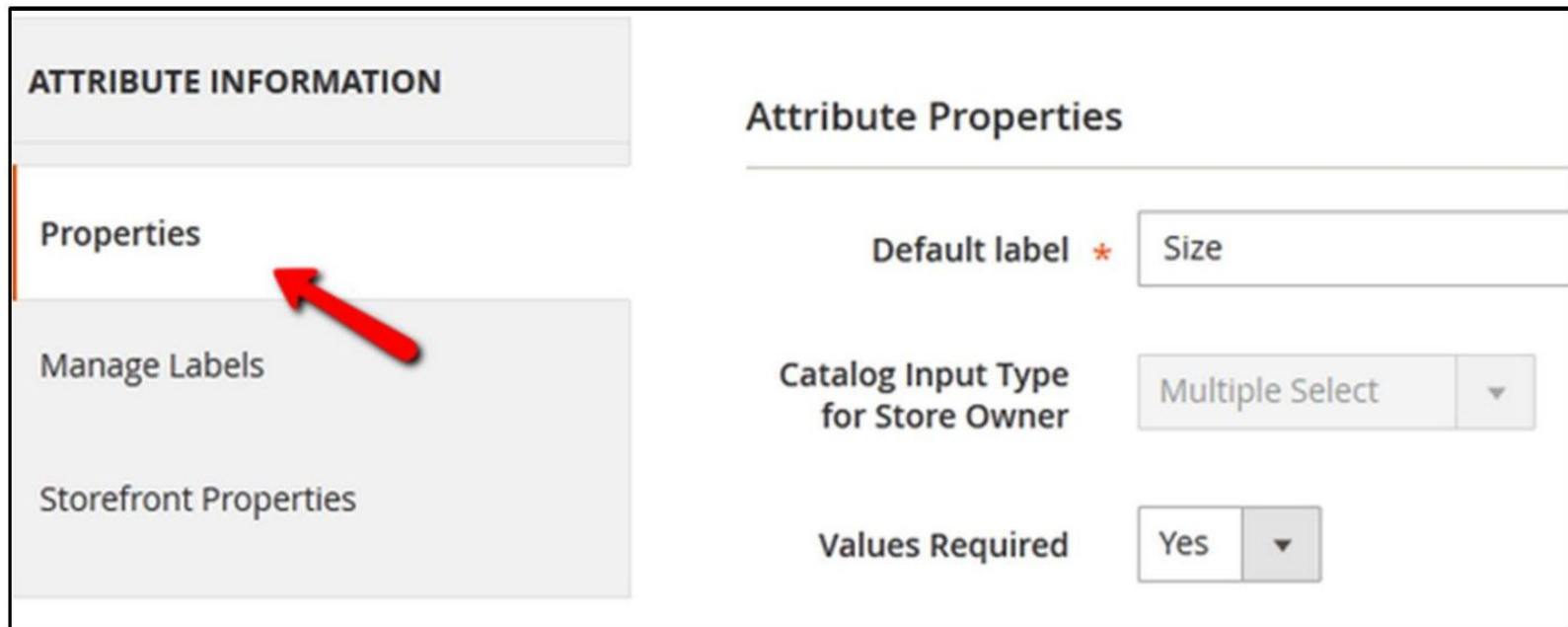
To create a new attribute login to your website's admin dashboard and navigate to the **Stores>Attributes>Product** section of Store



This will open the list of all attributes currently available on store. To create a new one click on the big orange **Add New Attribute** button.



Now you will be able to configure the attribute.



ATTRIBUTE INFORMATION

Properties

Manage Labels

Storefront Properties

Attribute Properties





Default label * Size

Catalog Input Type for Store Owner Multiple Select ▼

Values Required Yes ▼

We will configure a “**Size**” attribute which will require multiple selections from the different sizes.

Manage Options (values of your attribute)

	Is Default	Default Store View	Admin	
	<input checked="" type="checkbox"/>	<input type="text" value="M"/>	<input type="text" value="M"/>	<button>Delete</button>
	<input type="checkbox"/>	<input type="text" value="S"/>	<input type="text" value="S"/>	<button>Delete</button>
	<input type="checkbox"/>	<input type="text" value="L"/>	<input type="text" value="L"/>	<button>Delete</button>
	<input type="checkbox"/>	<input type="text" value="XL"/>	<input type="text" value="XL"/>	<button>Delete</button>
<button>Add Option</button>				

In the Advanced Attribute Properties you can setup:

Attribute Code – The name of the attribute that will be used by the system Scope – allows you to declare the attribute value saving scope like

Website - the value of this attribute for a product can be different in different Websites but have to stay the same between Store Views contained under the same Website.

Store View - the value of this attribute for a product can be different in all Websites and all Store Views

Global - the value of this attribute for a product must be the same for all websites and stores

Advanced Attribute Properties

Attribute Code

size

This is used internally. Make sure you don't use spaces or more than 30 symbols.

Scope

Store View



Declare attribute value saving scope

Unique Value

No



Not shared with other products

Input Validation for
Store Owner

None



Add to Column
Options

Yes



Select "Yes" to add this attribute to the list of column options in the product grid.

Use in Filter Options

Yes



Select "Yes" to add this attribute to the list of filter options in the product grid.

Unique Value – Set this to **Yes**, if you want the data saved in this attribute to be unique for each product. If you have different products made of the same material or having the same feature, leave this to **No**

Input Validation for Store Owner – If you want to validate the data before applying changes to the attribute, select **Yes**

Add to Column Options – To add this attribute to the list of column options please select **Yes**

Use in Filter Options – If you set this to **Yes** the attribute will be added to the list of filter options

From the menu on the left, click on the **Storefront Properties** tab to configure the frontend behavior of the attribute.

Storefront Properties

Use in Search	<input type="text" value="Yes"/>	<input type="button" value="▼"/>
Search Weight	<input type="text" value="1"/>	<input type="button" value="▼"/>
Visible in Advanced Search	<input type="text" value="Yes"/>	<input type="button" value="▼"/>
Comparable on Storefront	<input type="text" value="No"/>	<input type="button" value="▼"/>
Use in Layered Navigation	<input type="text" value="No"/>	<input type="button" value="▼"/>
	Can be used only with catalog input type Dropdown, Multiple Select and Price	
Use in Search Results Layered Navigation	<input type="text" value="No"/>	<input type="button" value="▼"/>
	Can be used only with catalog input type Dropdown, Multiple Select and Price	

To save your new attribute click on the **Save Attribute** button on the top right corner of your screen. This will bring you back to the attributes list page on which you should see your new attribute.



The screenshot shows a configuration interface for a 'Header'. At the top left, the word 'Header' is followed by a pencil icon. At the top right, there is a circular icon with an upward-pointing arrow. The form contains the following elements:

- Logo Image:** A label followed by an 'Upload' button. Below the button, it says 'Allowed file types: png, gif, jpg, jpeg.'
- Logo Attribute Width:** A text input field.
- Logo Attribute Height:** A text input field.
- Welcome Text:** A text input field containing the text 'Welcome Aboard!'. To the right of the field is a button with a left-pointing arrow and the text 'Use Default Value'.
- Logo Image Alt:** A text input field.

Now you can add/change the logo, configure its width and height as well as add a Welcome Message for your store and alternative text for the logo so search engines can crawl it correctly.



The screenshot shows the 'Footer' configuration panel in a Magento admin interface. It features a title 'Footer' in the top left and a back arrow icon in the top right. There are two main sections: 'Miscellaneous HTML' and 'Copyright'. The 'Miscellaneous HTML' section has a large text area with a small 'Add New Block' icon in the bottom right corner. Below this text area is a descriptive note: 'This will be displayed just before the body closing tag.' The 'Copyright' section has a text area containing the default text: 'Copyright © 2013-2017 Magento, Inc. All rights reserved.' It also includes a small 'Add New Block' icon in the bottom right corner.

With this you can substitute the default Magento copyright message or any custom one that may appear with a theme you have enabled with your company's.

Don't forget to click the **Save Configuration** option in the upper right corner to save the changes you just made and Flush your Magento Cache if caching is enabled.