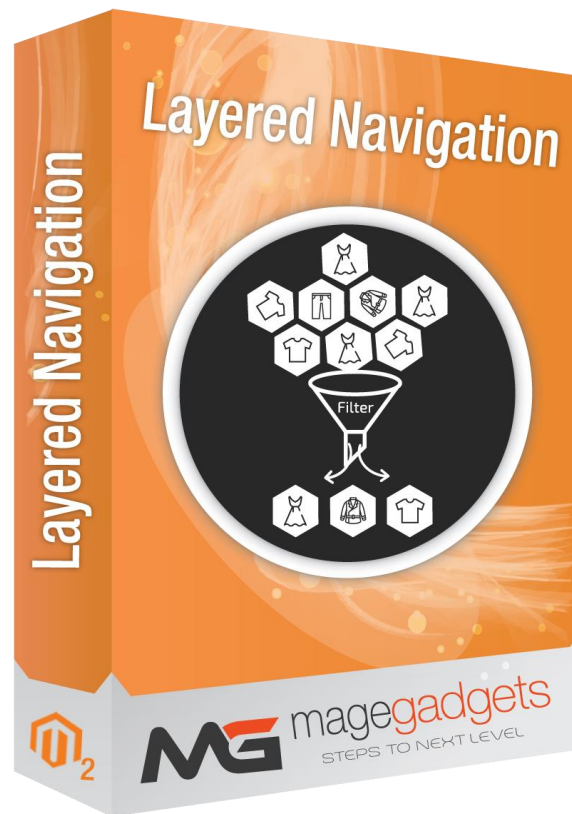


# Layered Navigation

(Magento 2.0.x to 2.2.x)

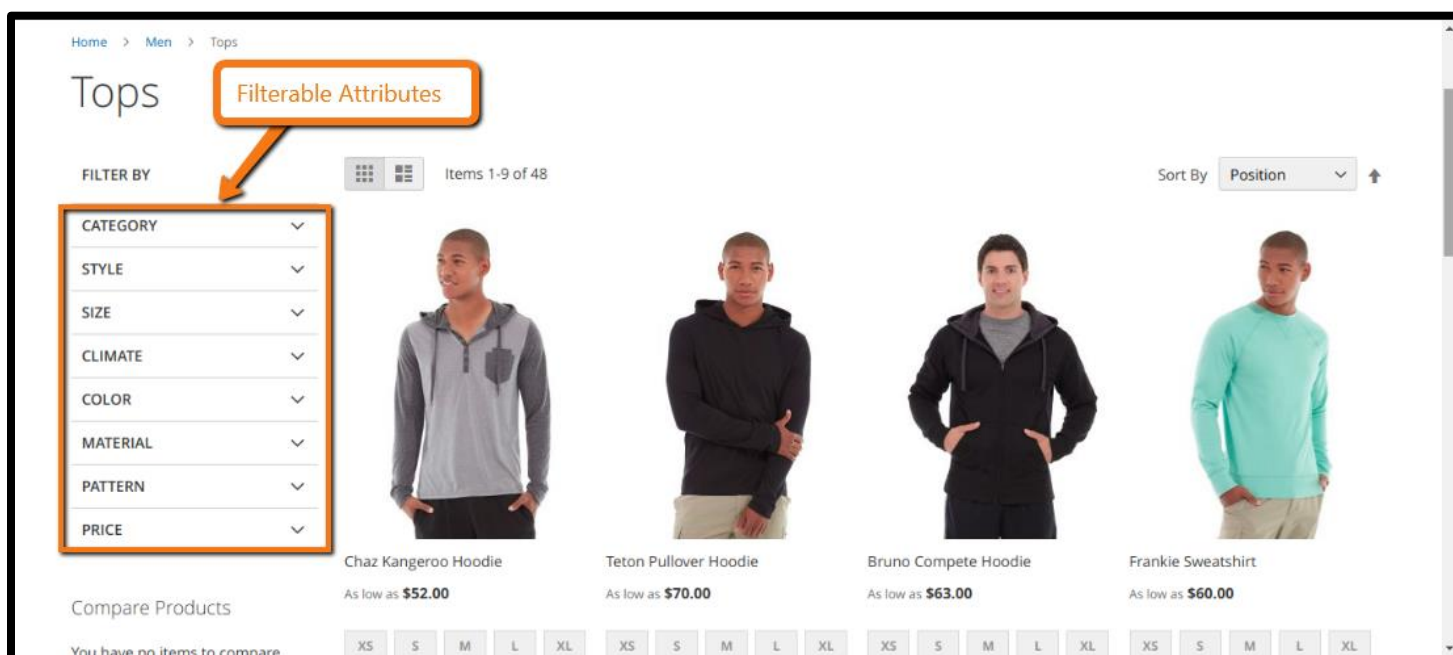


## Magento Extension User Guide

Official extension page: [Layered Navigation - MageGadgets Extensions](#)

# Layered Navigation for M2 Documentation

Magento 2 Layered Navigation from Magento 2 is designed for a convenient usermap on your Magento 2 store. This Layered Navigation is usually placed on the left of the product list and category page with list of categories and price range, filterable attributes. Thus, Instead of going around your shop, the customers only need to describe their demands through the filtration, and they will get the desired items very quickly and rapidly moreover user friendly. However, if you want to give more criterias for the searching as well as enhance customer's experience on your shop.

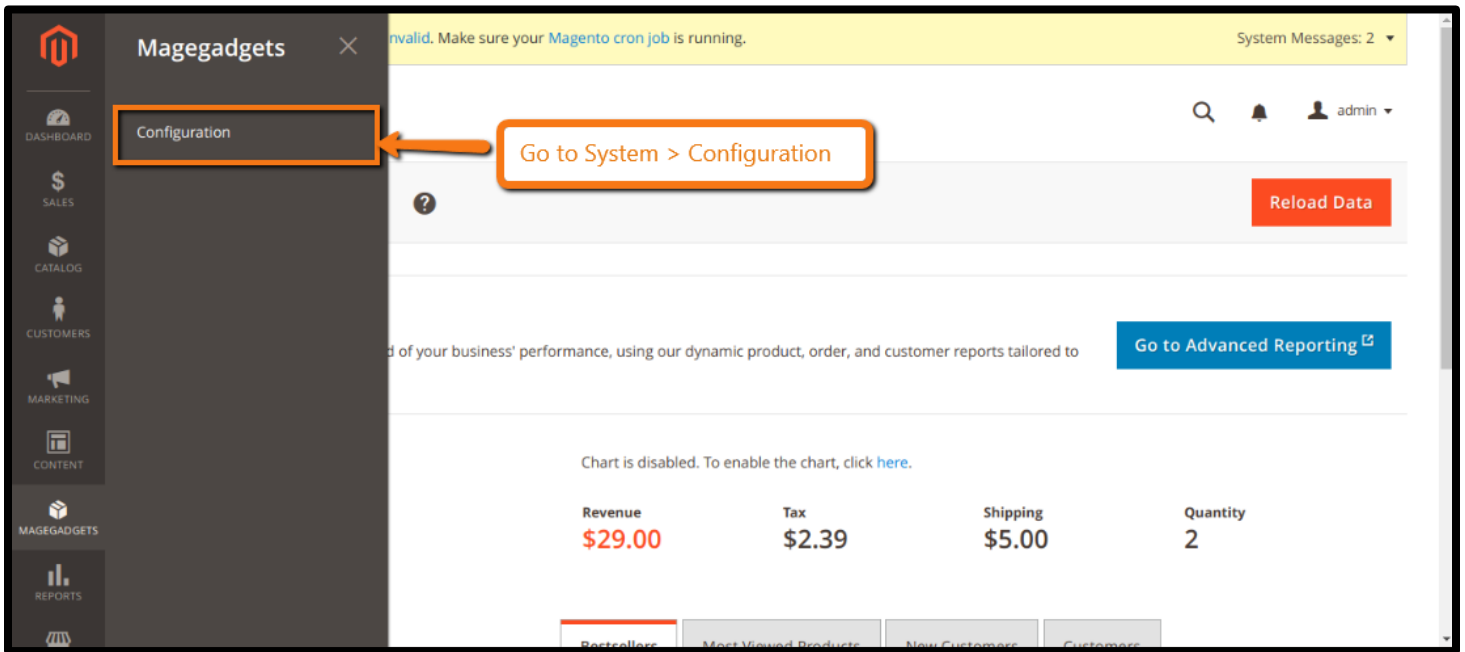


## 1. Key Features:

- a - Upgrade Proof Module.
- b - Tested for Magento version 2.x.
- c - Ajax Loading page.
- d - Easy to use.
- e - Price Slider.
- f - Filter by product state and rating.
- g - 100% customizable.
- h - Multiple Filtration.

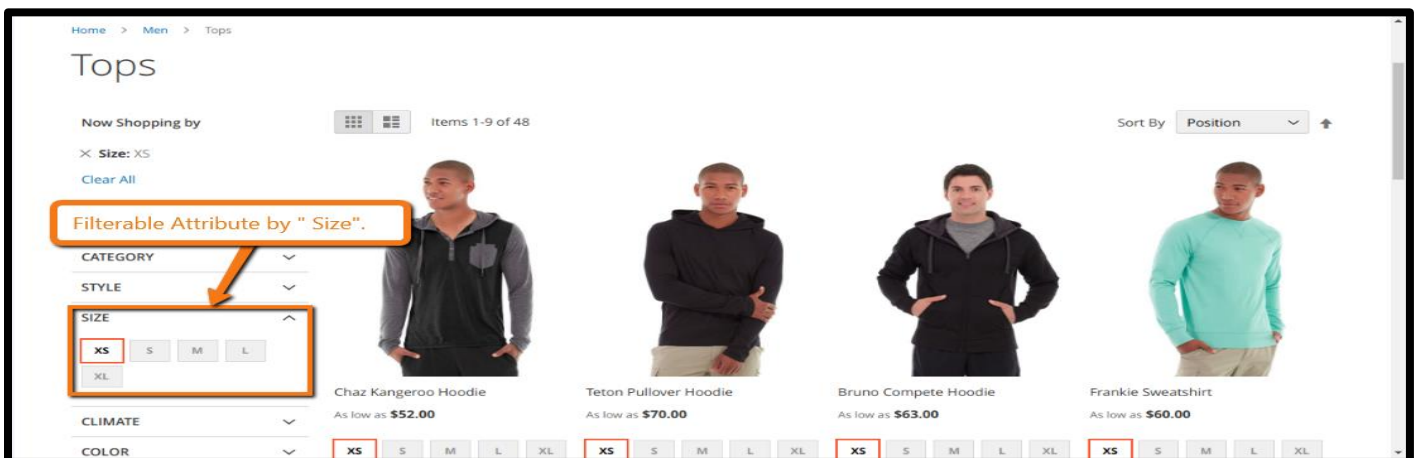
## 2. All settings are available admin:

Go to Admin -> Store -> Setting -> Configuration > Magegadgets > Layered Navigation.



## Performance Enhancer :

With the default Layered Navigation in Magento 2, the customers can filter by product attributes or price, or they can enhance more by making custom attributes. In result store shop gets more flexible and more effective as well as userfriendly to work with it. At this time, all products classified into these groups will appear on the result page. Next, he can filter product attributes to narrow the suggestions by styles, colors, price range and so on. These attributes are called filterable attributes and they are hidden in each criteria section.



## Layered Navigation with Filterable Attributes :

Magento 2 Layered Navigation with Filterable Attributes allows your customers to filter product by category or by attribute. For example, when a visitor goes shopping on your clothes store, the first step can be selecting a category he needs such as women, men, or sandals. At this time, all products classified into these groups will appear on the result page. Next, he can filter product attributes to narrow the suggestions by styles, colors, price range and so on. These attributes are called filterable attributes and they are hidden in each criteria section.

Visitors can filter by Ratings, New, Sales or In stock products. These features will be huge advantages in improving your store's performance.

## Price Slider :

With smart price slider, user can adjust the range or amount that he prefer for with there offerdable need and acording to that products will gets display, Hence this is advanced feature for your shop store. This will enhance user experiance.

In addition, MageGadgets brings various styles and shape of the price slider including Flat UI skin, Modern , HTML, Nice white , and Simple dark . It is flexible to custom it how to be harmony with your store's style.

The screenshot shows a product listing page for 'Tops'. On the left, there is a 'FILTER BY' sidebar with a price slider. The price slider is set to a range of \$22.00 to \$84.00. An orange callout box points to the filter sidebar with the text: 'You can easily filter by "category", "size", "style", "color" etc.' The main product grid displays four items: 'Mona Pullover Hoodie' (green), 'Hera Pullover Hoodie' (teal), 'Autumn Pullie' (red), and 'Miko Pullover Hoodie' (teal). Each item has a star rating and a price starting from \$57.00. At the bottom, there are size selection buttons (XS, S, M, L, XL) and a 'Compare Products' link.

## How to Configure Layered Navigation in Magento 2 with Filterable Attributes:

Step 1: Create the Attribute Properties.

Step 2: Make the Category an Anchor options.

Step 3: Test your Layered Navigation.

### Step 1: Create the Navigation Attribute Properties

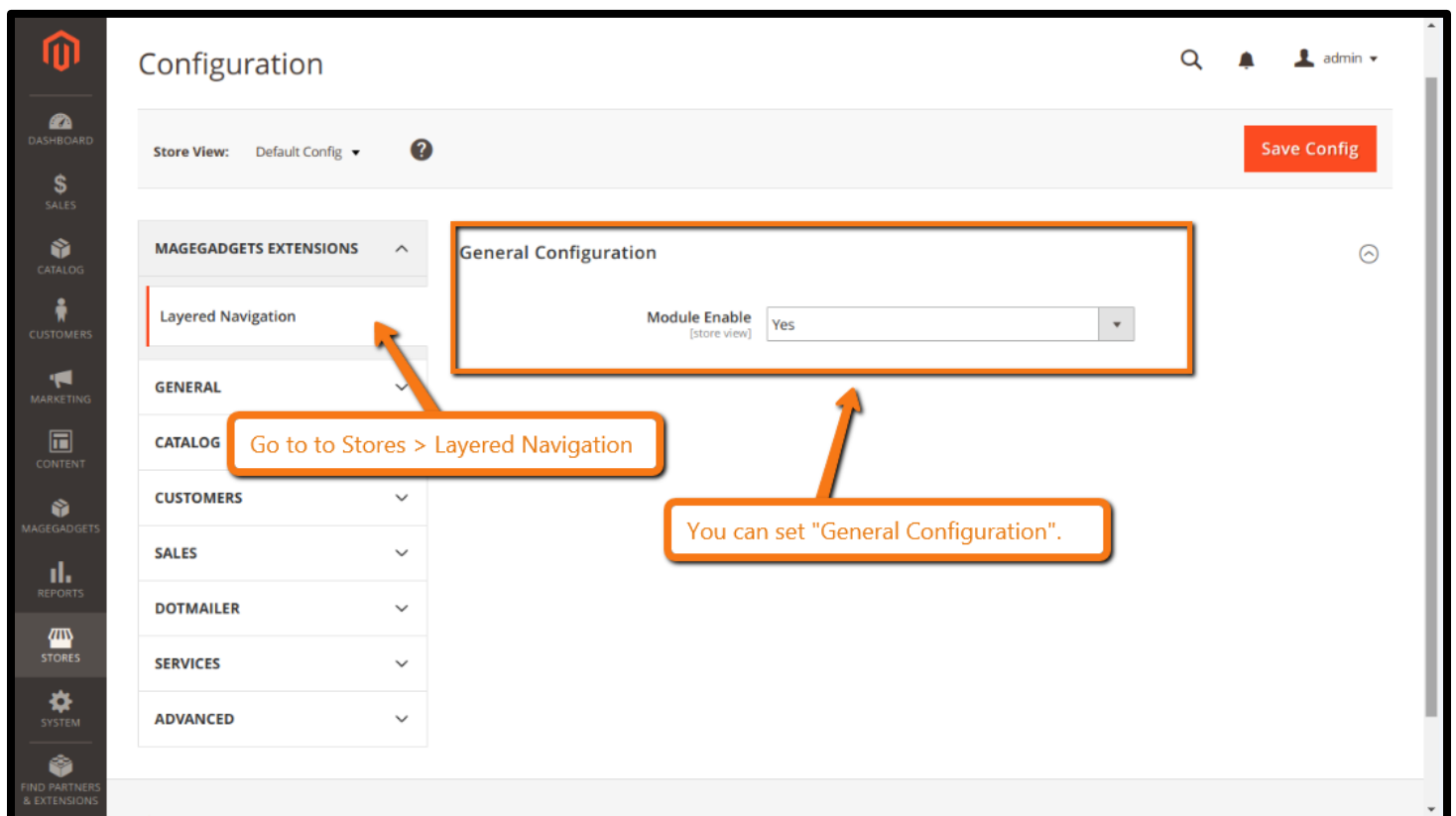
On the Admin Panel, Stores > Attributes > Product

Under Attributes column, enter the attribute name in the search box or find it manually, and then go to the Edit mode.

On the left panel, select Storefront Properties and set Filterable (with results) or Filterable (no result) for Use in Layered Navigation.

Enable to search results in layered navigation by choosing Yes in the Use in Search Results Layered Navigation field.

Repeat the above steps if you want to include any other attributes in layered navigation.



The screenshot shows the Magento 2 Admin Panel Configuration page. The left sidebar contains a navigation menu with icons for Dashboard, Sales, Catalog, Customers, Marketing, Content, Magegadgets, Reports, Stores, System, and Find Partners & Extensions. The main content area is titled "Configuration" and shows the "Layered Navigation" section under "MAGEGADGETS EXTENSIONS". The "General Configuration" section is highlighted with an orange box, and the "Module Enable" dropdown is set to "Yes". A red "Save Config" button is visible in the top right corner. Two orange callout boxes with arrows point to the "Layered Navigation" section and the "General Configuration" section, containing the text "Go to to Stores > Layered Navigation" and "You can set 'General Configuration'." respectively.

### Step 2: Make the Category an Anchor

On the Admin Panel, Products > Inventory > Categories.

From the categories tree, choose the category as you need to apply layered navigation.

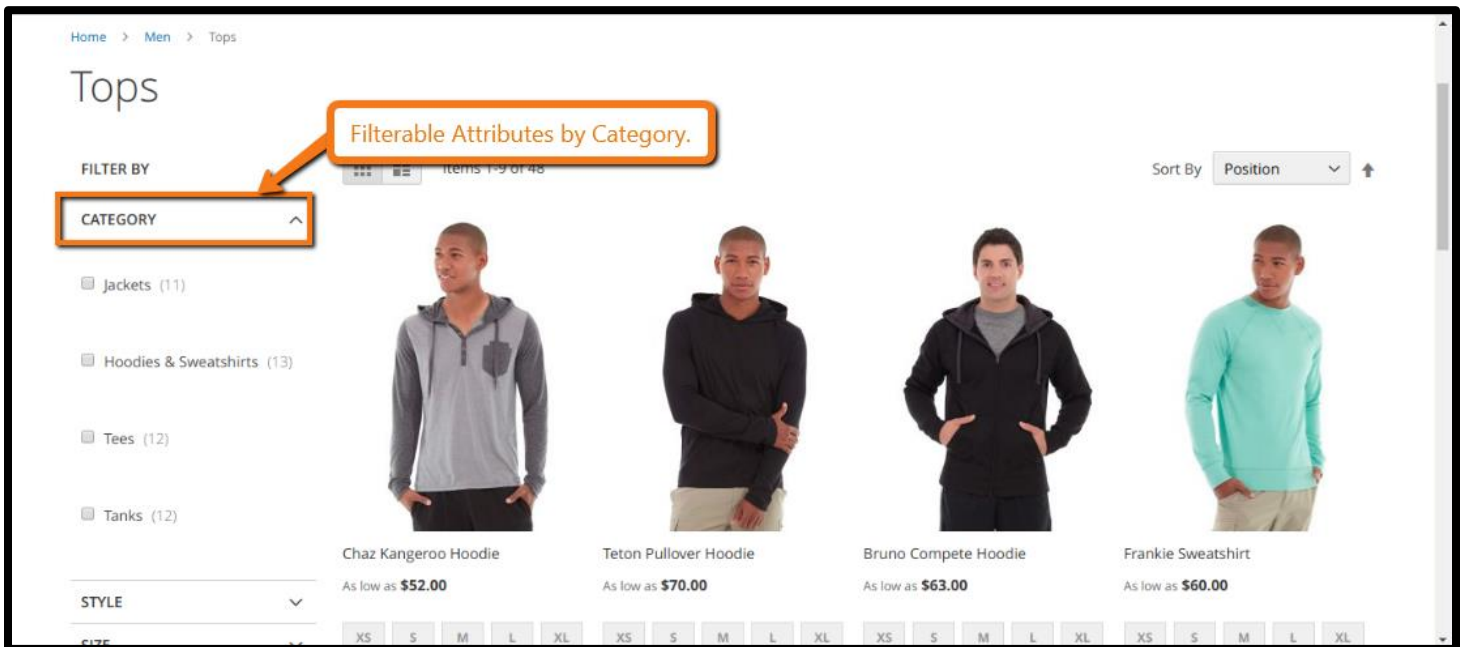
Tap the Display Settings tab, choose Yes in the Is Anchor field.

Save Category to complete.

### Step 3: Test your Layered Navigation

All settings have been done and now we can test by going to store and hover over the category in the top navigation. Immediately, the selection of filterable attributes is displayed in the layered navigation section of the category page.

That's done.



# Thank you!

Should you have any questions or feature suggestions,

Please contact us at:

<http://www.magegadgets.com/contacts>

Your feedback is absolutely welcome!