

AJAX INFINITE SCROLL

USER GUIDE

Version 1.0.1



Welcome to Ajax Infinite Scroll Extension for Magento 2 developed by Sparsh.

This extension reduces product load time by automatically loads products as users scroll down the website without reloading the whole page.

KEY FEATURES:

- Enable/Disable from the backend
- * Reduces product loading time
- High website performance
- **❖** Easy navigation
- ❖ Automatically loads products on the products listing page
- ❖ Display message after loading all products
- Customize loading text content
- Allow uploading loading image
- ❖ Define delay time for scroll down
- ❖ Improve user experience and conversion rate
- ❖ Support multi-store environment



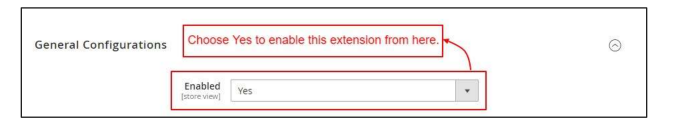
1. HOW TO ENABLE AJAX INFINITE SCROLL

To use this extension, you first need to enable it from the backend.

Go to Magento 2 Admin > Login > Stores > Configuration > Sparsh Extensions > Ajax Infinite Scroll.

Expand the **General Configuration** section, and do the following:

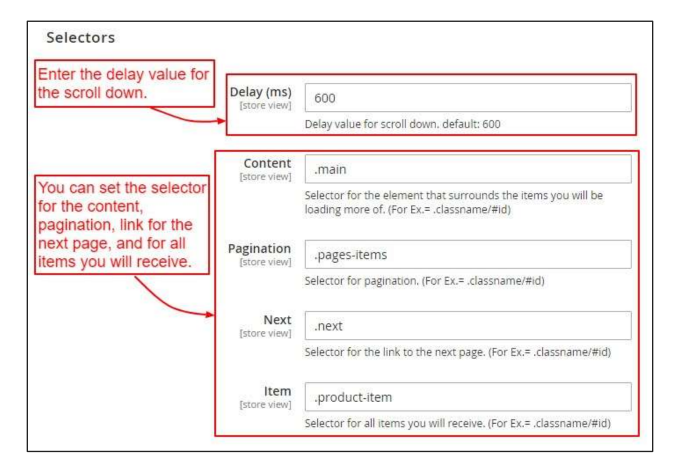
> **Enabled**: Select "Yes" to enable this extension.



Expand the **Selectors** section, and do the following:

- > Delay (ms): Enter the delay time value in milliseconds for scroll down.
- ➤ **Content**: Enter the selector for the element that surrounds the items you will be loading more of. You can either define class name or id.
- > **Pagination**: Enter the selector for the pagination element. You can either define class name or id.
- > Next: Enter the selector for the link to the next page. You can either define class name or id.
- > Item: Enter the selector for all items you will receive. You can either define class name or id.





Expand the **Design** section, and do the following:

- > **Loading Image**: Upload the scroll more loading image.
- > Loading Text: Enter the scroll more loading text.
- > **Done Text**: Enter the display message after loading all products.





Clear cache from System > Tools > Cache Management if required.

2. STORE FRONT VIEW

You can check by scroll down the category listing page or search result page to load more products with Ajax.

