

USER GUIDE

Version 1.0.0



Table of Contents

About the Extension	3
Feature List	3
2.1 Extract feeds from the social media application	3
2.1.1 Facebook Social Feed	4
2.1.2 Twitter Social Feed	4
2.1.3 Instagram Social Feed	4
2.2 Customize Landing Page Headings	4
2.4 Customize Feed Data	5
2.5 Button label for Social Feeds	5
2.6 Change the Prefix and Suffix of Social Feed Landing Page	5
2.7 Display Social Feed in Tabs	5
2.8 Customize Blocks for CMS Pages	5
Steps to Follow	6
How to Configure?	7
4.1 General Settings	7
4.1.1 Enable Module	7
4.1.2 Landing Page Heading	7
4.1.3 Landing Page text	7
4.1.4 Button Label for Facebook	7
4.1.5 Button Label for Twitter	7
4.1.6 Button Label for Instagram	7
4.1.7 Link Prefix	7
4.1.8 Link Suffix	8
4.2.1 Feed Settings	9
4.3 Facebook Settings	9
4.3.1 Feed Settings	10
4.4 Instagram Settings	10
4.4.1 Feed Settings	11
4.5 Customize Blocks for Social Feed	12
Store Front End	12
5.1 Social Feed - Facebook	12
5.2 Social Feed - Twitter	13
5.3 Social Feed - Instagram	14
Disclaimer	16



1. About the Extension

If you want to create a feed on your landing page or block, Magento 2 Social Feed extension is a helpful tool for this purpose. It allows you to create a social feed to any block or landing page. This extension deals with adding different social feeds from social media applications like Facebook, Twitter, and Instagram. Increase your store revenue by adding different feeds for social media applications and showing a clearer picture of your products.

You as a store owner can also customize landing pages, customize feed data and also customize button labels for social feeds. Also, you can change the prefix and suffix of social feed landing pages of your websites.

2. Feature List

- Extract Feeds from Social Media Application (Facebook, Twitter, Instagram)
- Customize Landing Page Headings
- Customize Text for Landing Page
- Customize Feed Data
- Customize Button Label for Social Media Apps
- Change the Prefix and Suffix of Social Feed Landing Page
- Display Social Feed in Tabs
- Customize Blocks for CMS Pages

2.1 Extract feeds from the social media application

The primary purpose of the extension is to extract the social feeds from social media applications. In this extension, the main three social media applications are **Facebook, Twitter, and Instagram**.



2.1.1 Facebook Social Feed

For showing live updates of Facebook on the web page, user have to fill in some requirements to get a Facebook feed on the web page.

- Facebook Page User Id
- Facebook Access Token

2.1.2 Twitter Social Feed

For showing live updates of Twitter on the web page, User have to fill in some requirements to get a Twitter feed on the web page.

- Twitter Handler
- Consumer Key
- Consumer Secret Key
- Access Token Key
- Access Token Secret Key

2.1.3 Instagram Social Feed

For showing live updates of Instagram on the web page, User have to fill in some requirements to get an Instagram feed on the web page.

- App ID
- App Secret ID
- App Redirect Url
- Instagram Access Token

2.2 Customize Landing Page Headings

In the Social Feed extension, customized landing page headings have been created to set the **social feed headings** according to your requirement.

2.3 Customize Landing Page Text

In this extension, customized landing page text will be used for the social feeds text body where you have to write a complete detail about that feed.



2.4 Customize Feed Data

In this extension, users can customize feed data according to the caption, media, and date. Users can set the details as per the requirement of their feeds, which can be visible on the cms pages and the landing page.

2.5 Button label for Social Feeds

In this extension, there is a **load button** on the cms page. By clicking this button, more tiles are loaded without the page load.

2.6 Change the Prefix and Suffix of Social Feed Landing Page

This extension can **change the prefix and suffix** of the social feeds landing page according to your requirements.

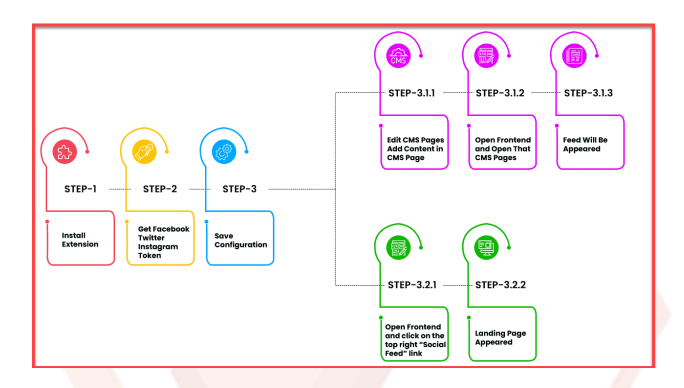
2.7 Display Social Feed in Tabs

This extension provides a "Tab view", In this feed Tiles of the different social sites are arranged.

2.8 Customize Blocks for CMS Pages

In the social feed extension, the customize blocks can be created for the cms pages to view the live feed from social media platforms in just a user's single click. Users can customize their block which they want to be shown on the pages.

3. Steps to Follow



- Step 1: Install the Extension See the installation guide
- **Step 2:** Get Tokens Get tokens for your Facebook, Twitter, and Instagram accounts. Tutorial video links are given in sections 4.2, 4.3, 4.4.
- Step 3: Save configurations Click Save Config to save the configurations.
- **Step 3.1.1:** Add Code to a CMS Page Add the code in section 4.5 in any of the CMS pages to display social feed.
- **Step 3.1.2:** Check the CMS Page on Frontend Go to the CMS page on frontend and see if the feed appears.
- Step 3.1.3: You will see the social feed on the CMS page .
- **Step 3.2.1:** Check Landing Page on Frontend Click on the Social Feed button on the top right to check social feed on your landing page.
- **Step 3.2.2:** You will see the social feed on landing page.



4. How to Configure?

4.1 General Settings

On the admin panel sidebar, go to FME EXTENSIONS and click Social Feed Configurations. Here you will find the following settings:

4.1.1 Enable Module

Select 'Yes' or 'No' to Enable/Disable the module

4.1.2 Landing Page Heading

Set the heading of the landing page, which you want to show on top of the page.

4.1.3 Landing Page text

Enter text for landing page

4.1.4 Button Label for Facebook

Enter label for Facebook button e.g. Load More

This Facebook label button will be shown on the front end of the cms pages.

4.1.5 Button Label for Twitter

Enter label for Twitter button e.g. Load More

This Twitter label button will be shown on the front end of the cms pages.

4.1.6 Button Label for Instagram

Enter label for Instagram button e.g. Load More
This Instagram label button will be shown on the front end of the cms pages.

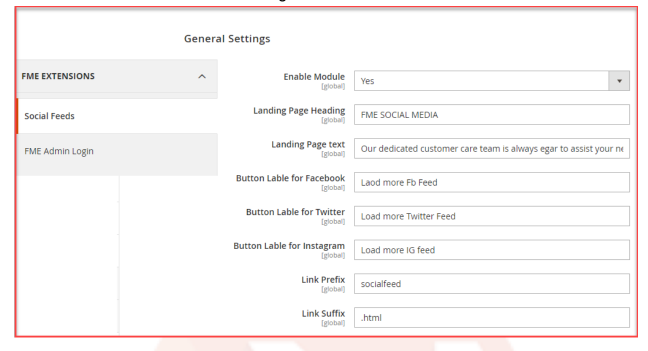
4.1.7 Link Prefix

Enter the link of prefix e.g. SocialFeed



4.1.8 Link Suffix

Enter the link of suffix e.g. .HTML



4.2 Twitter Settings

For showing live updates of Twitter on the web page, Users have to fill in some requirements to get a feed on the web page. For getting the Twitter API keys for the social feed. The user should have a Twitter Developer account to get access.

Note: follow the following tutorial link to get the Twitter API:

https://www.youtube.com/watch?v=gLZE1L8UfgA

For showing the Twitter feed on the cms page, these are the few requirements to be filled:

- Twitter Handler: Enter the name of the website
- Consumer Key: Enter the Consumer Key
- Consumer Secret Key: Enter the Consumer Secret Key
- Access Token Key: Enter the Access Token Key
- Access Token Secret Key: Enter the Access Token Secret Key

Twitter Settings			
In order to get the twitter api keys. You should have Twitter Developer account. and follow the following tutorial link: https://www.youtube.com/watch?v=gLZE1L8UfqA			
Twitter Handler [global]	HyundaiWallan		
Consumer Key [global]	fVAxLJaluyyMkTC9rQyv9mgdY		
Consumer Secret Key [global]	GoduHbS9QdLTK56voloiNqyBrOvxzzelbtGEm8l8lz5A4gecfg		
Access Token Key [global]	338910711-nvQlHa0BEond8z0LOcKzt5qvGr5w24QybynJMQ4U		
Access Token Secret Key [global]	84Wj5eaemr8QUJYpkTsrJwtSlbcl5Ou9KijjXKthx3DQW		

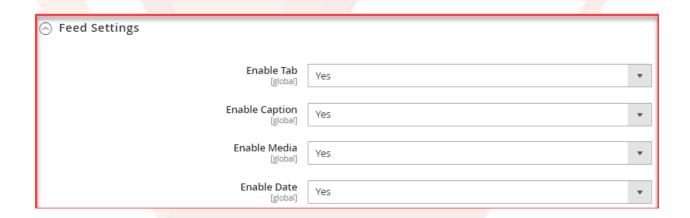
4.2.1 Feed Settings

Enable Tab: Option to Enable/Disable the tabs

Enable Caption: Option to Enable/Disable the Caption

Enable Media: Option to Enable/Disable the Media

Enable Date: Option to Enable/Disable the Date



4.3 Facebook Settings

To display live updates of Facebook on the web page, user have to fill in some requirements to get a Facebook feed on the cms page.

For Create a Facebook page user id you can visit:

https://www.facebook.com/help/1503421039731588

Facebook Page User Id: Enter the user id of Facebook



For Create a Facebook Access Token you can visit:

https://www.youtube.com/watch?v=RMLcmDdOSxw

Facebook Access Token: Enter the Facebook Access Token

Facebook Settings	
Facebook Page User Id [global]	364363136947346
Facebook Access Token [global]	EAAFbEZCBAZBXMBALfmTwTtXZCRKsbkmJX0IZBhlq8HYSR8r5UZBPRshaQkı
	Visit : https://developers.facebook.com/tools/explorer

4.3.1 Feed Settings

Enable Tab: Option to Enable/Disable the tabs

Enable Caption: Option to Enable/Disable the Caption

Enable Media: Option to Enable/Disable the Media

Enable Date: Option to Enable/Disable the Date



4.4 Instagram Settings

For showing live updates of Instagram on the web page, Users have to fill in some requirements to display an Instagram feed on the cms page. For getting Instagram settings you can visit:

https://developers.facebook.com/docs/instagram-basic-display-api/getting-started/

For getting Instagram feeds, users have to follow these steps

- App ID: Enter the application ID
- App Secret ID: Enter the application secret ID
- App Redirect Url: Enter the application redirect URL
- Instagram Access Token: Enter the Instagram access token



4.4.1 Feed Settings

Enable Tab: Option to Enable/Disable the tabs

Enable Caption: Option to Enable/Disable the Caption

Enable Media: Option to Enable/Disable the Media

Enable Date: Option to Enable/Disable the Date



4.5 Customize Blocks for Social Feed

For Social feed, the customized blocks will be created with the help of codings.

{{block class="FME\SocialFeed\Block\Scoialfeedblock" no_tiles="5" enable_fb="0"enable_twitter="1" enable_insta="1"}}

- no_tiles="5": It shows the number of tiles which will appear on the cms page.
- enable_fb="0"enable_twitter="1" enable_insta="1"

For customized feed, there are some rules which can be used. For showing the Feed of different social sites on the cms page. Users can set "0" to disable the feed and "1" to enable the feed.

For Example: In the above coding, this code specifies which social site would appear on the page screen and which will not. "0" indicates that the Facebook feed won't be visible to the user whereas, the rest of the code shows that Twitter and Instagram would be easily accessible for the user.

Save the Configurations

5. Store Front End

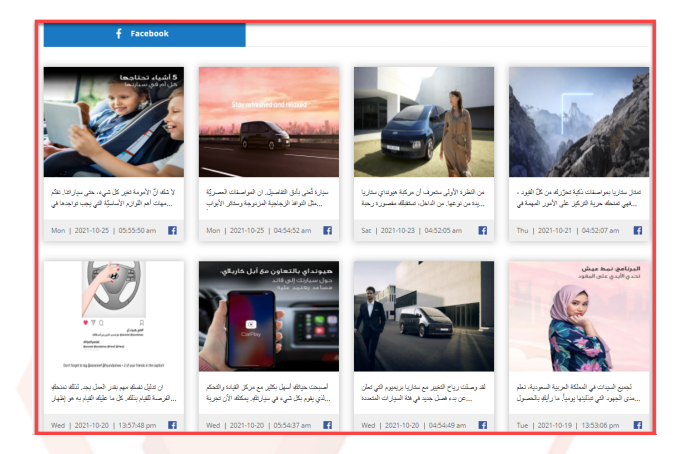
5.1 Social Feed - Facebook

Facebook social feed will be shown on the landing page

For Example: When a user clicks on the social feed link on the top right, the social feed landing page will appear and the feeds related to the Facebook application will be



shown on a landing page. For instance, the below screenshot of a Facebook social feed is shown.



5.2 Social Feed - Twitter

Twitter social feed will be shown on the landing page

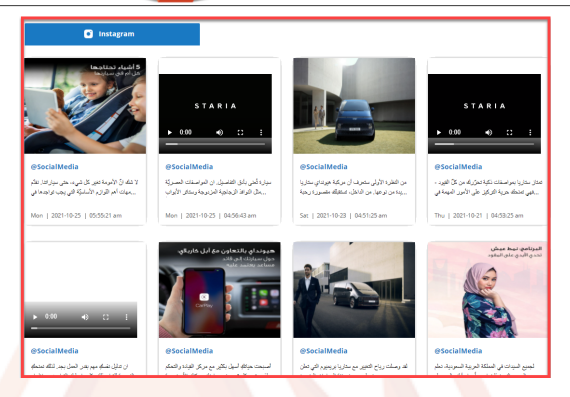
For Example: When a user clicks on the social feed, the social feed landing page will appear and the feeds related to the Twitter application will be shown on a landing page. For instance, the below screenshot of a Twitter social feed is shown.



5.3 Social Feed - Instagram

Instagram social feed will be shown on the landing page

For Example: When a user clicks on the social feed, the social feed landing page will appear and the feeds related to the Instagram application will be shown on a landing page. For instance, the below screenshot of an Instagram social feed is shown.



5.4 Social Feed - Blocks

Customized Blocks will appear on the CMS page



6. Disclaimer

It is highly recommended to back up your server files and database before installing this module. No responsibility will be taken for any adverse effects occurring during installation.

It is recommended you install on a test server initially to carry out your own testing.