



User Guide

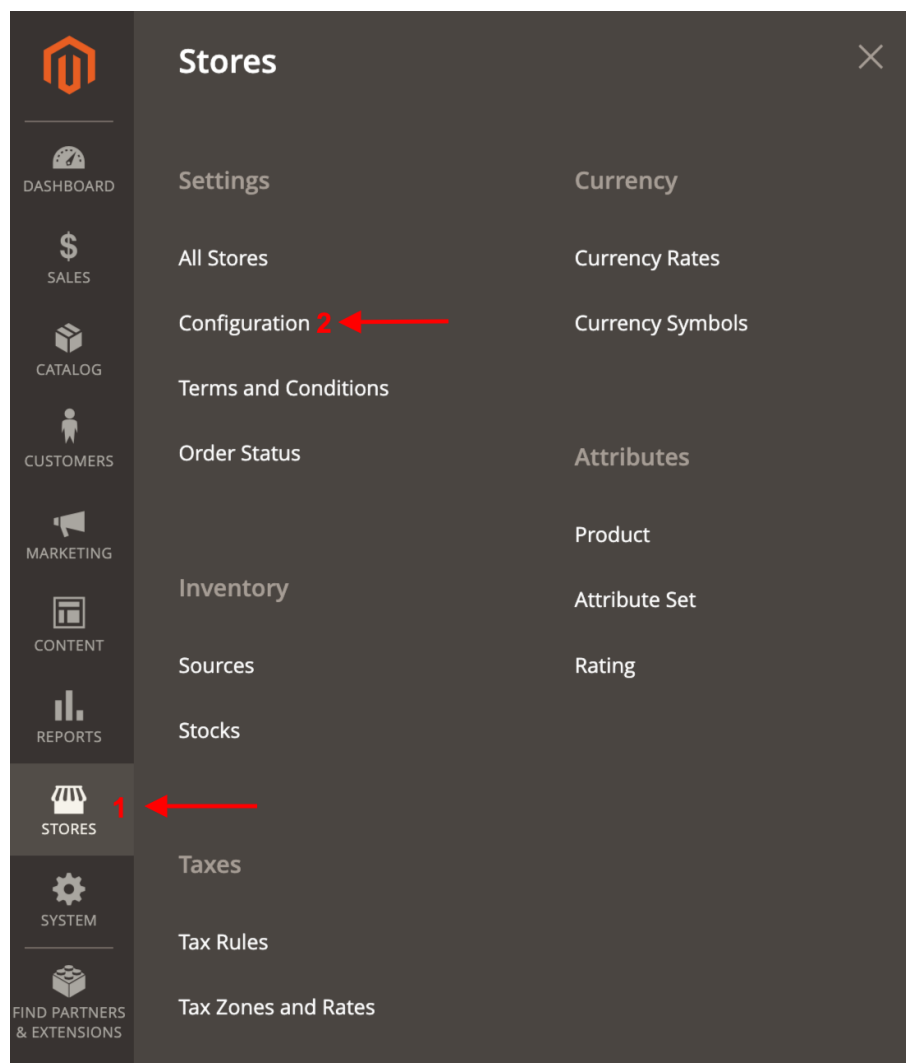
VComm_InstagramFeed

Main Functionalities

1. Allow website users to fetch the data(posts) from their official instagram Account.
2. Assign url / Product sku against fetched data from the backend.

Admin Dashboard

1. Login to **Magento Dashboard**
2. Go to **Stores -> Configurations**



3. Open **VComm** Tab and Click on **Instagram Feed**

GENERAL	∨
CATALOG	∨
SECURITY	∨
CUSTOMERS	∨
SALES	∨
VCOMM 1 ←	∧
Core	
Instagram Feed 2 ←	
SERVICES	∨
ADVANCED	∨

General

General

Enable Module [store view] 1

Image Count [store view] 2
* Maximum Number of Images to Fetch

Client Id [store view] 3
* Instagram App Id

Client Secret [store view] 4
* Instagram App Secret

Access Token [store view]

5

Instagram User Id

Valid OAuth Redirect URI

Deauthorize

Data Deletion Request

- Enable Module - Enable/Disable Module using this.
- Image Count - Give the number of images/ Posts to fetch from instagram.
- Client Id - Enter the Instagram App Id.
- Client Secret - Enter the Instagram App Secret Id.
- Generate Access Token - After enter above information click on Generate Access Token Button

Console Command

After Generate Access Token. Website owners can fetch the data by using below commands from console/Shell. This will fetch the data and save to the database.

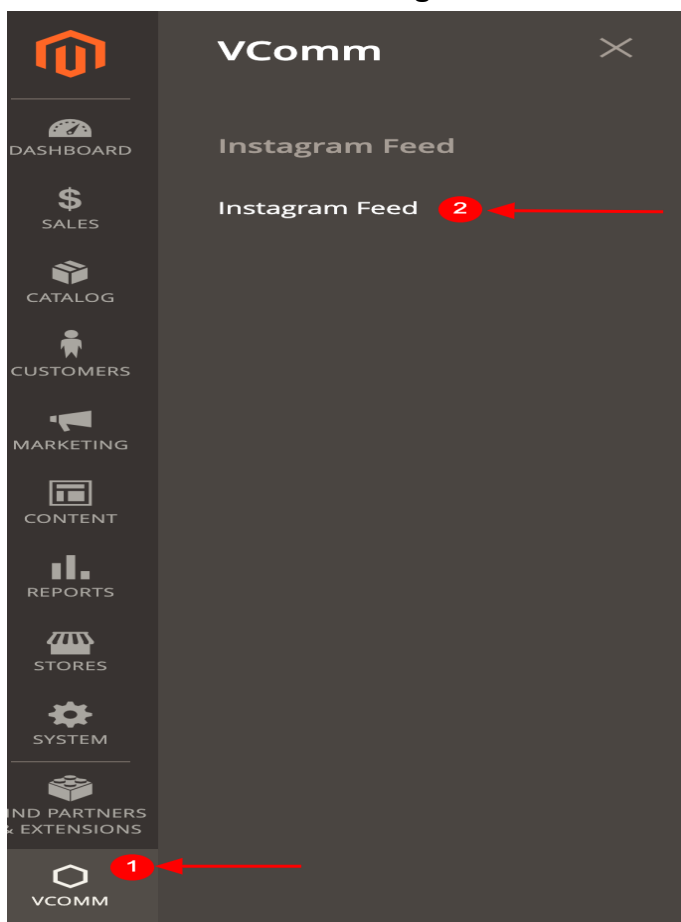
```
php bin/magento instagramfeed:processfeed
```

Cron

A standard cron will run to fetch the data every once in every 7 days and automatically process and update the latest instagram posts.

Instagram Post Feed Section

1. Login to **Magento Dashboard**
2. Go to menu **VComm-> Instagram Feed**



3. Grid View of the fetched posts from Instagram

Instagram Feed

16 records found

20 per page 1 of 1

ID	Post Image	Product Sku	Url	Post Type	Action	Status
1		WJ06	https://www.instagram.com/p/Cpee_AQIFT/	IMAGE	Select	Enable
2		WJ06	https://www.instagram.com/p/CnukAqL4m9/	IMAGE	Select	Enable
3		WJ06	https://www.instagram.com/p/CnUGrChRAZ/	IMAGE	Select	Enable
4			https://www.instagram.com/p/CKT2vk1LxRT/	IMAGE	Select	Enable
5			https://www.instagram.com/p/CIDej_rhk0R/	IMAGE	Select	Enable
6			https://www.instagram.com/p/ChpSP7PhzM9/	IMAGE	Select	Enable
7			https://www.instagram.com/p/ChMAedHBwdR/	IMAGE	Select	Enable
8			https://www.instagram.com/p/CW6GEDKhevs/	IMAGE	Select	Enable
10			https://www.instagram.com/p/CjCSs7Iz2e/	IMAGE	Select	Enable

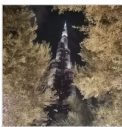
4. Add url/ Assign relevant Sku to the post fetched.

← Back **8 To delete the post** Delete Instagram Feed Save and Continue Edit **7 Save Instagram Feed**

Instagram Post

Enable Yes **1 Can Enable/Disable the post**

Media Type **2 Media Type of the post**

Post Image/ Thumbnail  **3 Post Image/ Thumbnail of the instagram Post**

Instagram Post Url **4 Instagram post url**

Product Sku **5 Assign the product by Sku**

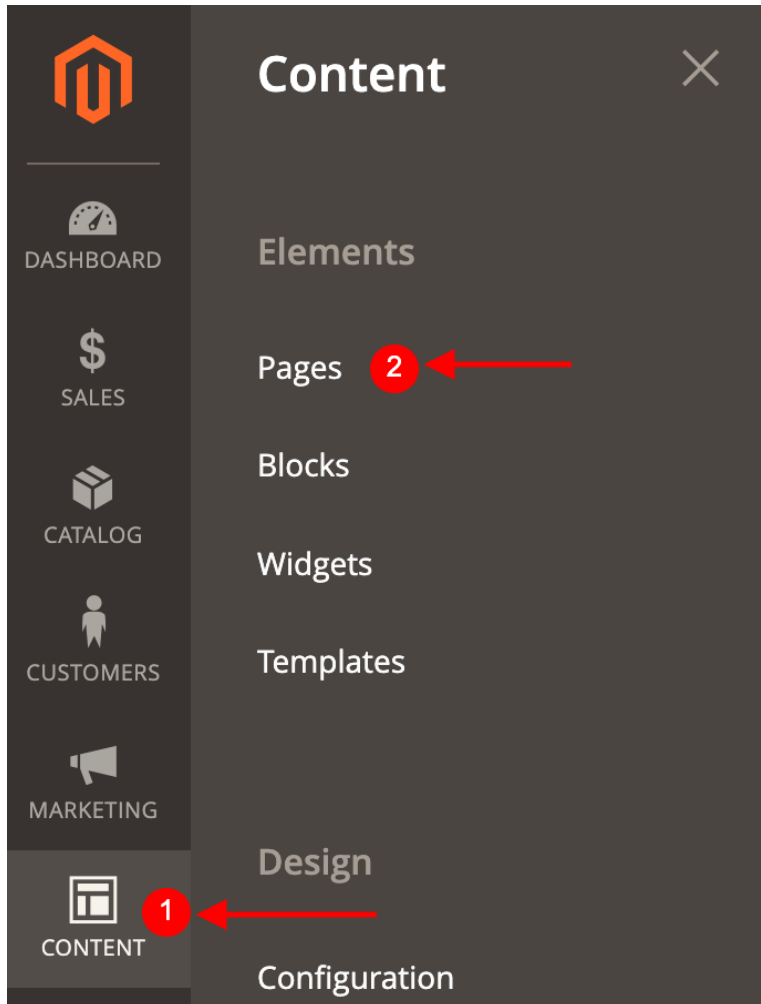
* Add the product Sku, This post will redirect to Product page once user click on the post.

Url **6 Assign a url against the post**

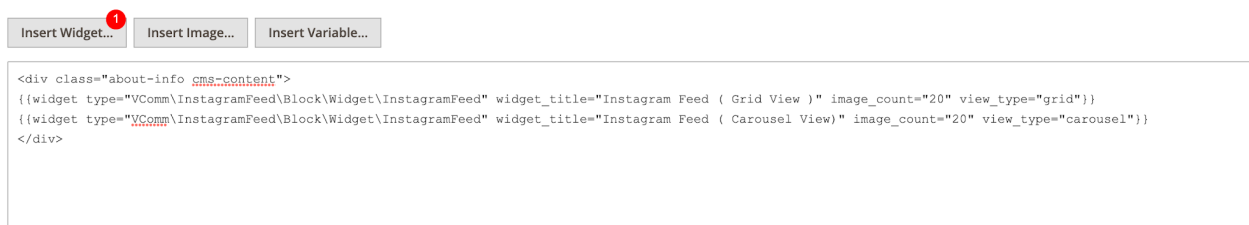
* Enter url for this post to redirect (This Url will get the priority on display).

Widget Configuration

- Go To Admin Menu -> Content -> Pages



- Choose the page which wants to include the Instagram Feed Widget.
- Go to Content -> Edit With Page Builder
- Click Insert Widget Button

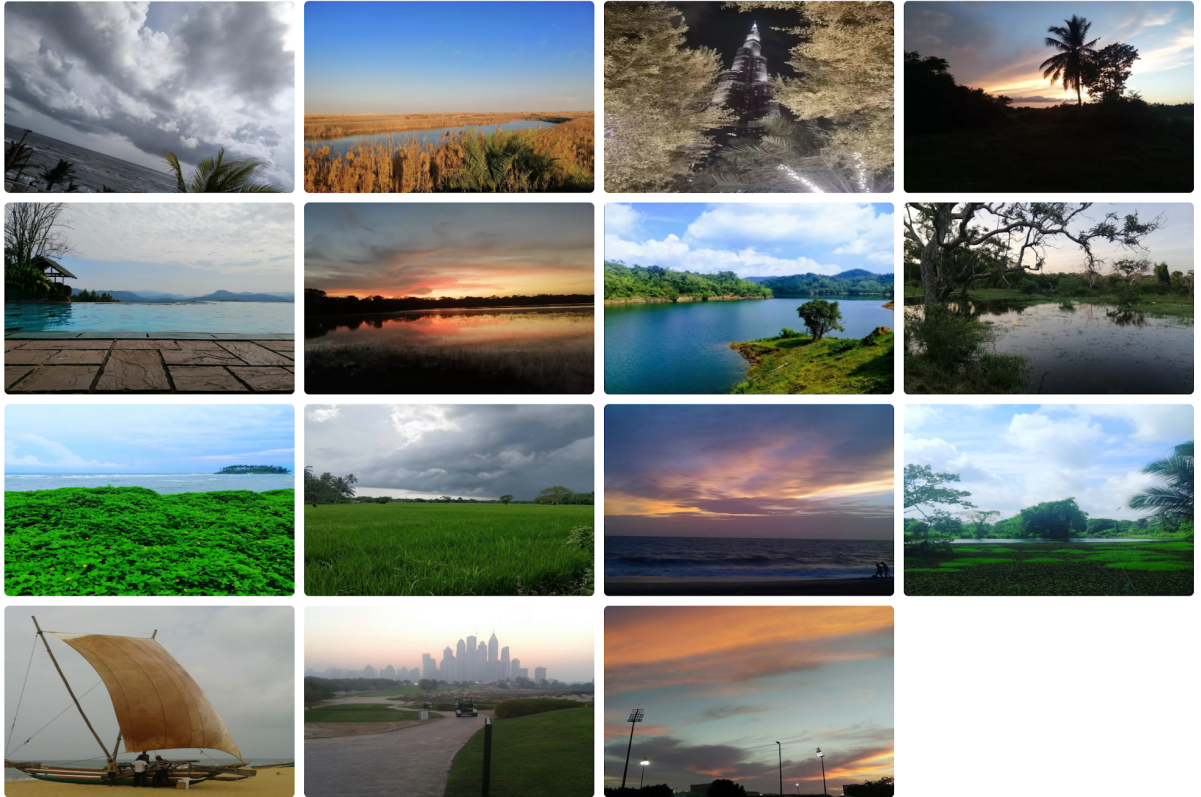


```
<div class="about-info cms-content">
  {{widget type="VComm\InstagramFeed\Block\Widget\InstagramFeed" widget_title="Instagram Feed ( Grid View )" image_count="20" view_type="grid"}}
  {{widget type="VComm\InstagramFeed\Block\Widget\InstagramFeed" widget_title="Instagram Feed ( Carousel View )" image_count="20" view_type="carousel"}}
</div>
```


StoreFront

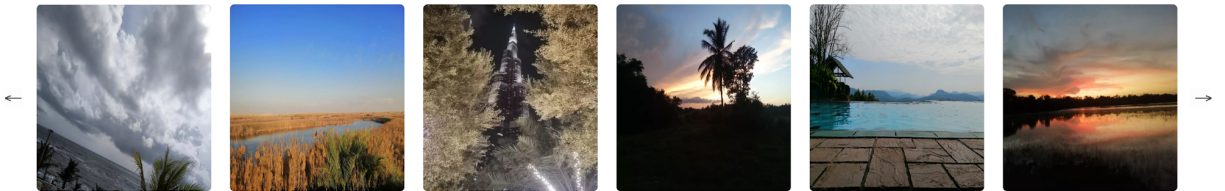
- **Grid View**

Instagram Feed (Grid View)



- **Carousel View**

Instagram Feed (Carousel View)



Disclaimer

1. Prior to installing the module, it is strongly advised to create a backup of your server files and database.
2. We shall not be held responsible for any negative consequences that may arise during the installation process.
3. It is advisable to conduct your own testing by installing the extension on a test server.