|  |  |
| --- | --- |
| @XCentium | Rebecca Simmons [Rebecca.simmons@xcentium.com](mailto:Rebecca.simmons@xcentium.com)  XCentium.com |

# How to integrate this Instagram Page Designer component

## In SFCC

1. Import MetaData (in zip)
2. Import Services (in zip)
3. Import Jobs (in zip)
4. Import Custom Object (in zip)
5. Add files from cartridge into appropriate paths on the site as laid out in the sample cartridge.

## In Facebook

1. Create or Login to your Facebook Developer Account
2. Make sure you have access to the Instagram account you want to pull data from
3. Follow instruction here: <https://developers.facebook.com/docs/instagram-basic-display-api/getting-started>
   1. Website URL is base URL for the site being configured.
   2. OAuth Redirect URL the same.
   3. DeAuth Callback and Deletion URLs are the same.

## In Instagram

1. Follow instructions for authentication.
   1. Retrieve Authentication Code  
      You will use a browser for the first authentication to have the Instagram user allow access to the posts. (<https://developers.facebook.com/docs/instagram-basic-display-api/getting-started#step-4--authenticate-the-test-user>)   
        
      Note on the code you get back: “Note that #\_ has been appended to the end of the redirect URI, but it is not part of the code itself. Copy the code (without the #\_ portion) so you can use it in the next step.”
   2. You should use Postman for the second authentication to get the token. (<https://developers.facebook.com/docs/instagram-basic-display-api/getting-started#step-5--exchange-the-code-for-a-token>)
2. The access\_token received from the second authentication should be placed in the Business Manager Settings for the appropriate site. (LongToken)

Add the token to the Site Preference ID **siteJson**. Ensure to update the site name, site ID, and token in the JSON.  
Example:  
  
{

"siteName": {

"id": "SITEIDHERE",

"instagram\_token": "TOKENHERE"

}

}

1. Run the job, and the Instagram Custom Object “socialMedia” will be populated with the most recent posts.

## Configure Page Designer

1. Drag the “Instagram” component to the area of the page you want to place the feed.
2. Save and preview. Your feed should show!
3. There is a title component that is available for use.