



User Guideline Documentation of Instagram Feed Snippet in odoo website

Please contact us for support and services of odoo development



odoo development, customization, migration
Custom module, implementation and more.

Website: www.axistechnolabs.com

Skype ID: [raj.axistechnolabs](https://www.skype.com/people/raj.axistechnolabs)

Mail: business@axistechnolabs.com

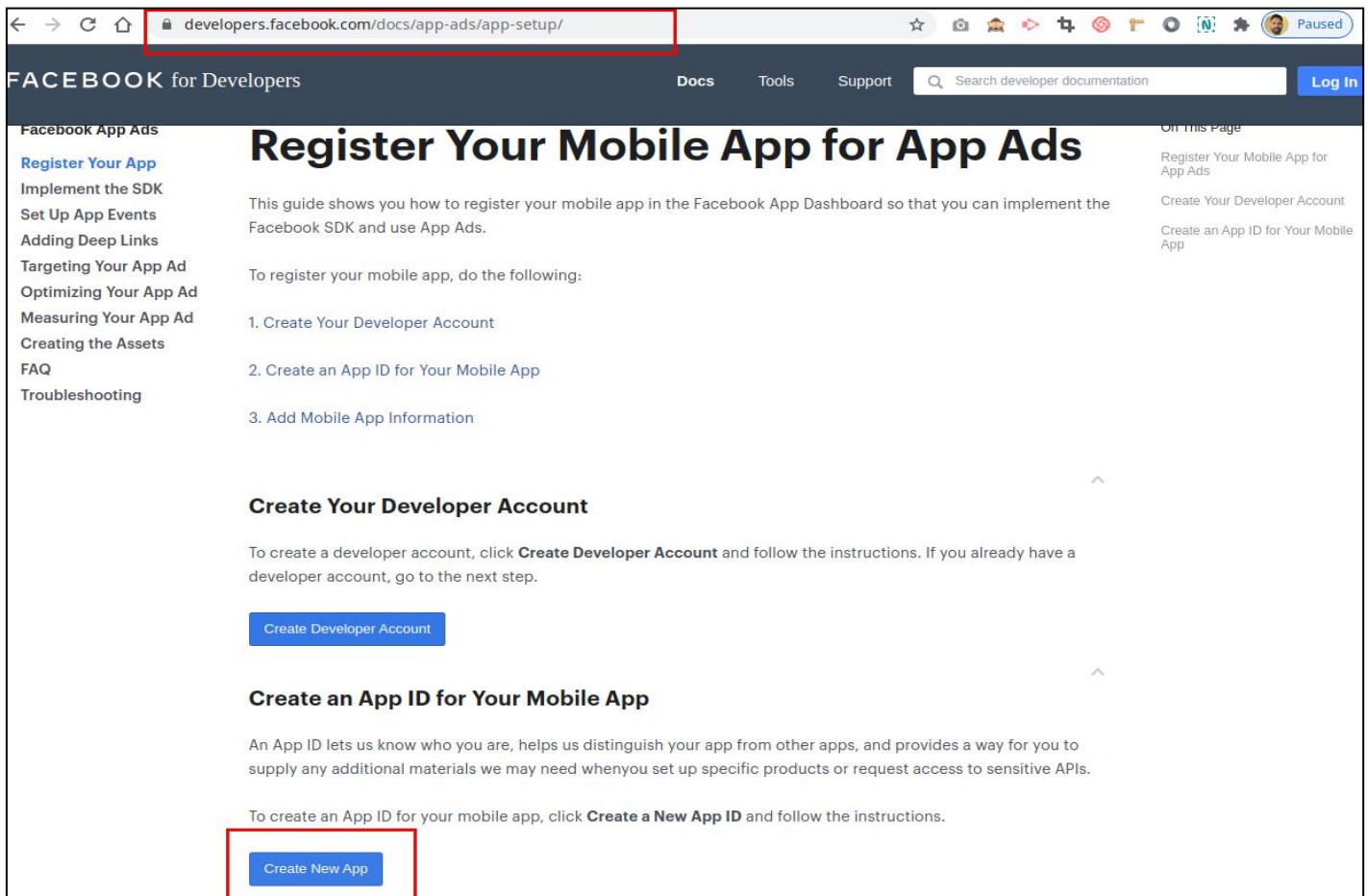
MODULE NAME - “Instagram_feeds”

Before You Start

You will need access to the following:

- An Instagram Business Account or Instagram Creator Account
- A Facebook Page connected to that account
- A Facebook Developer account
- A registered Facebook App with Basic settings configured

1) Create New App Using This Link (<https://developers.facebook.com/docs/app-ads/app-setup/>)



The screenshot shows a web browser window displaying the Facebook Developer documentation page for registering a mobile app for App Ads. The URL in the address bar is developers.facebook.com/docs/app-ads/app-setup/. The page title is "Register Your Mobile App for App Ads". The main content area contains the following text:

This guide shows you how to register your mobile app in the Facebook App Dashboard so that you can implement the Facebook SDK and use App Ads.

To register your mobile app, do the following:

1. Create Your Developer Account
2. Create an App ID for Your Mobile App
3. Add Mobile App Information

Create Your Developer Account

To create a developer account, click **Create Developer Account** and follow the instructions. If you already have a developer account, go to the next step.

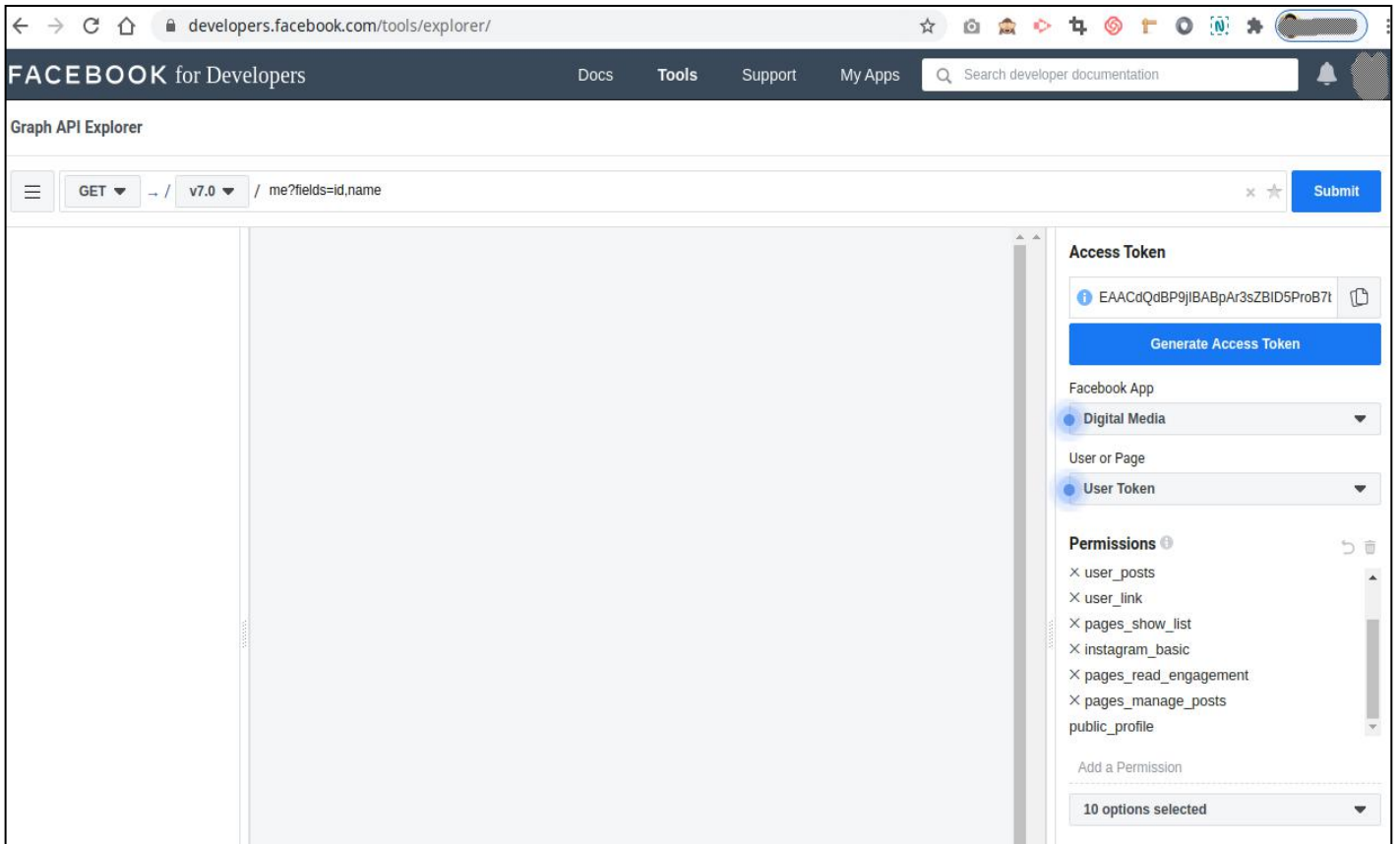
Create an App ID for Your Mobile App

An App ID lets us know who you are, helps us distinguish your app from other apps, and provides a way for you to supply any additional materials we may need when you set up specific products or request access to sensitive APIs.

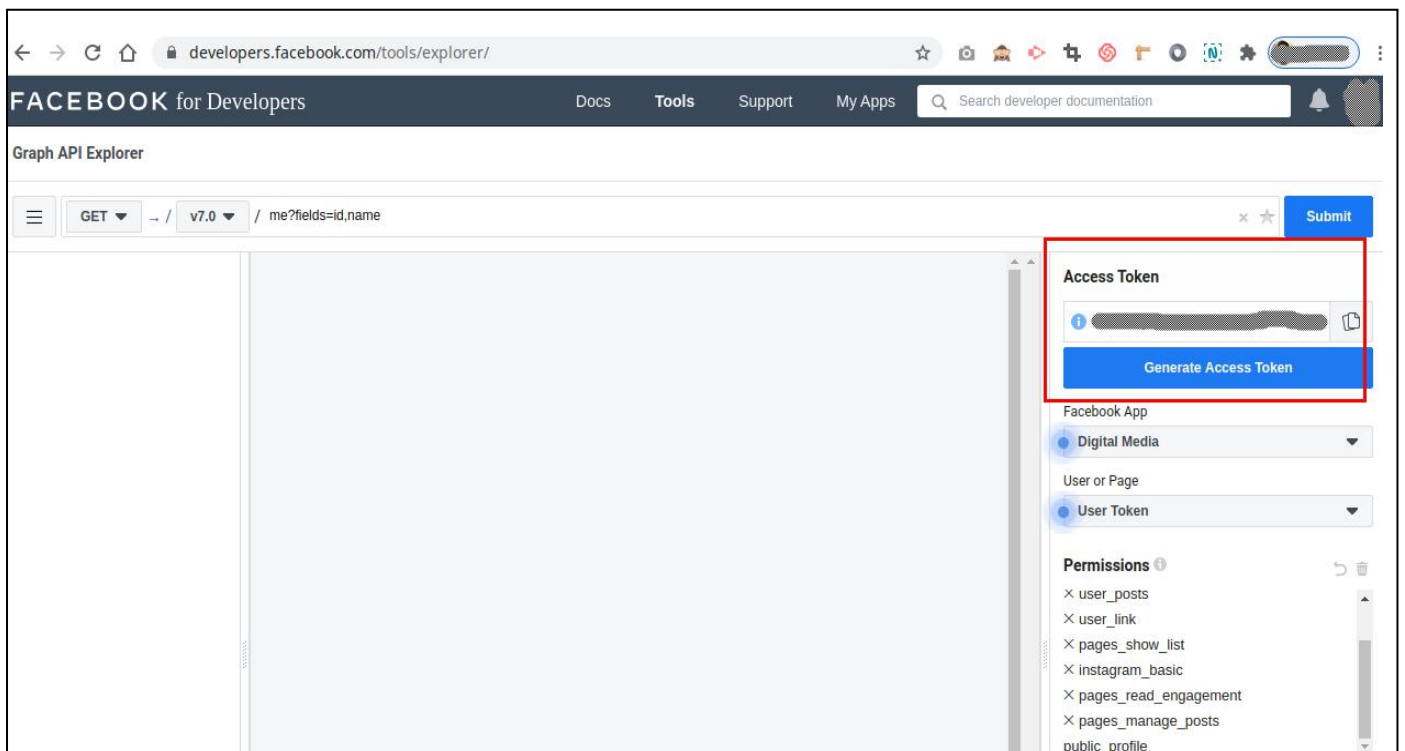
To create an App ID for your mobile app, click **Create a New App ID** and follow the instructions.

The "Create New App" button is highlighted with a red box.

2) Open Graph API using this link <https://developers.facebook.com/tools/explorer/>



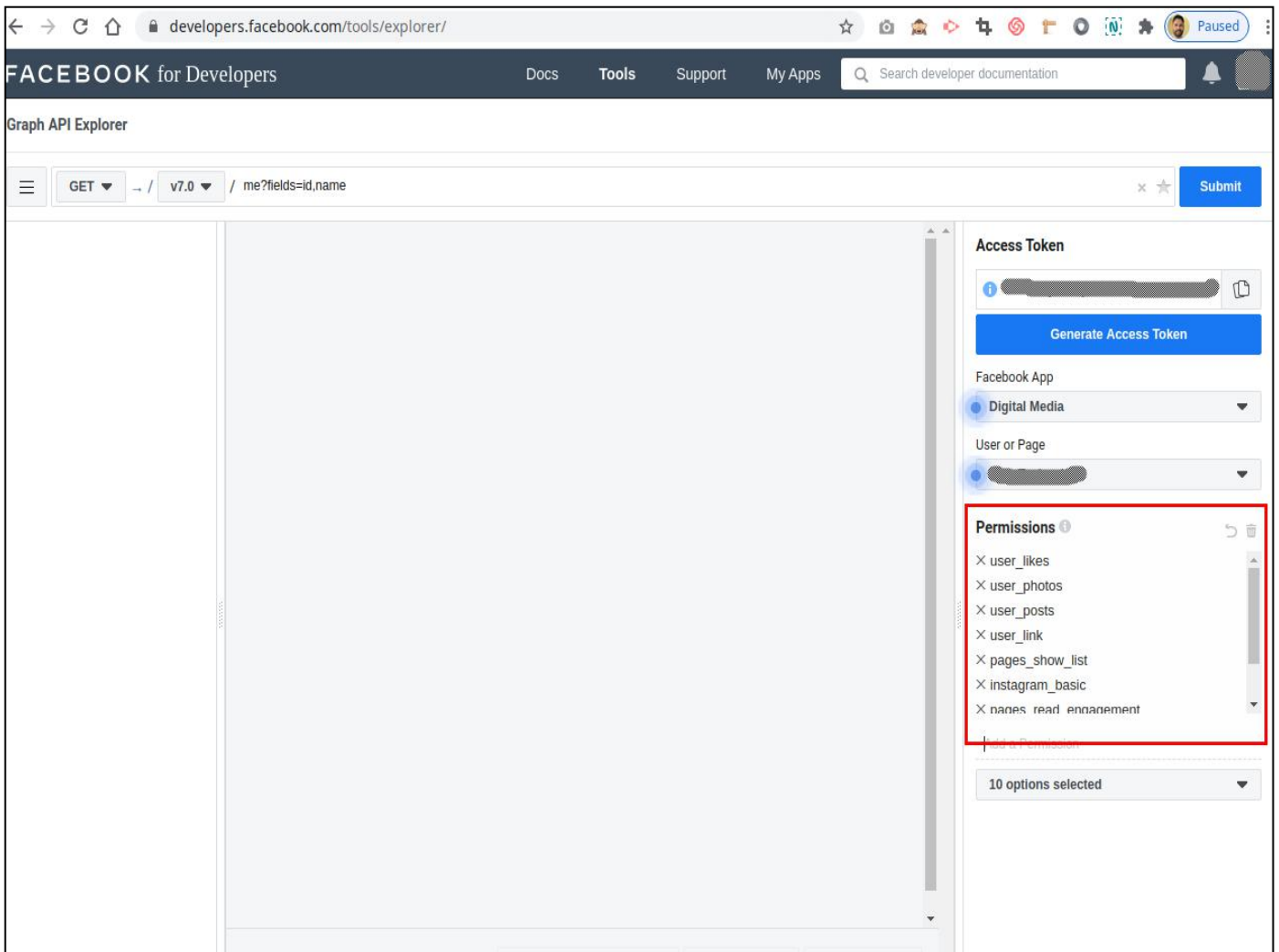
3) In Facebook App Selection kindly Select Which is Created In 1st step



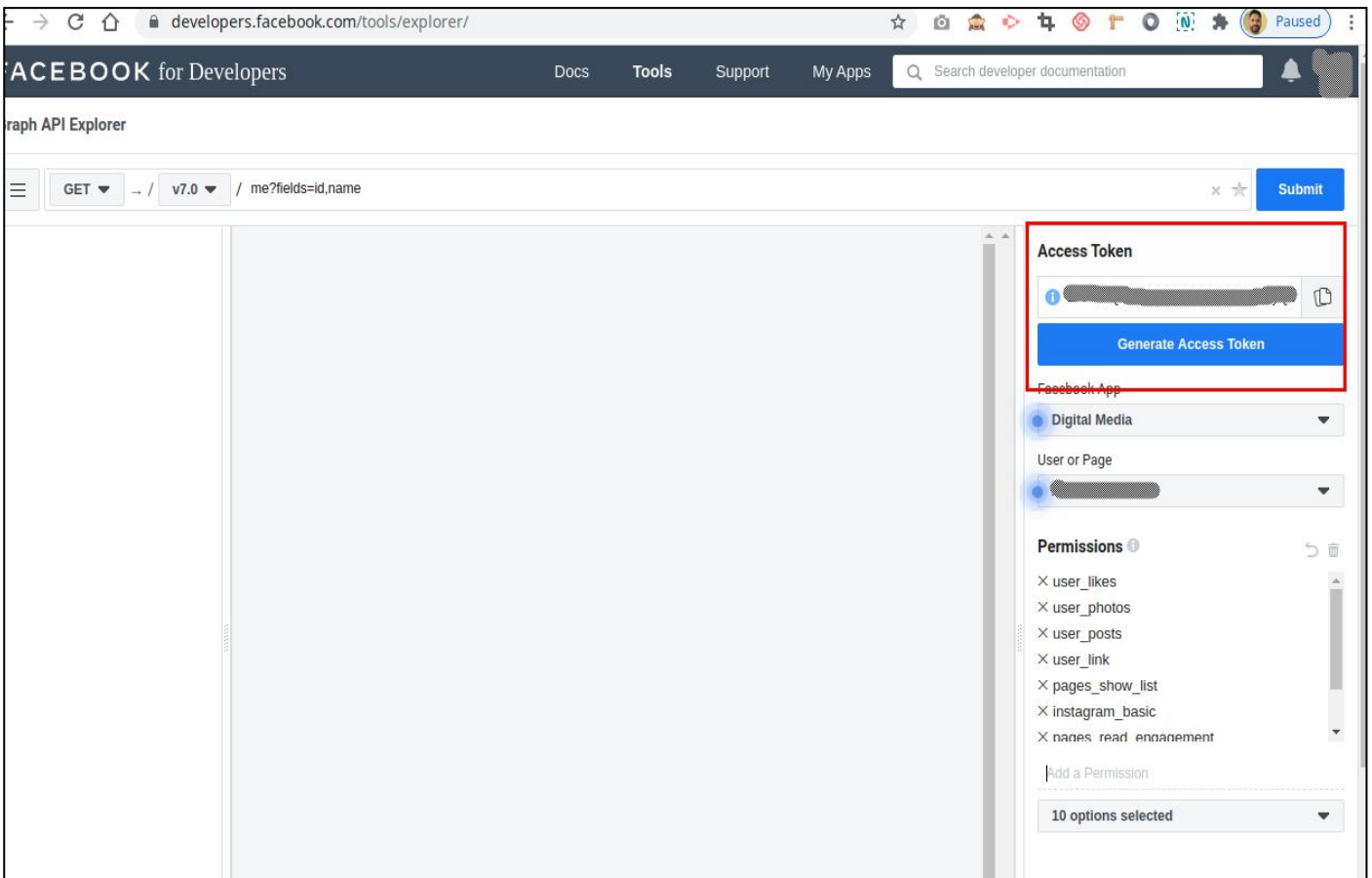
4) In User or Page Selection Kindly Select Page Access Token

5) Add this Permission in the Facebook Section

- a) user_likes
- b) user_photos
- c) user_posts
- d) user_link
- e) pages_show_list
- f) instagram_basic
- g) pages_read_engagement
- h) pages_manage_posts

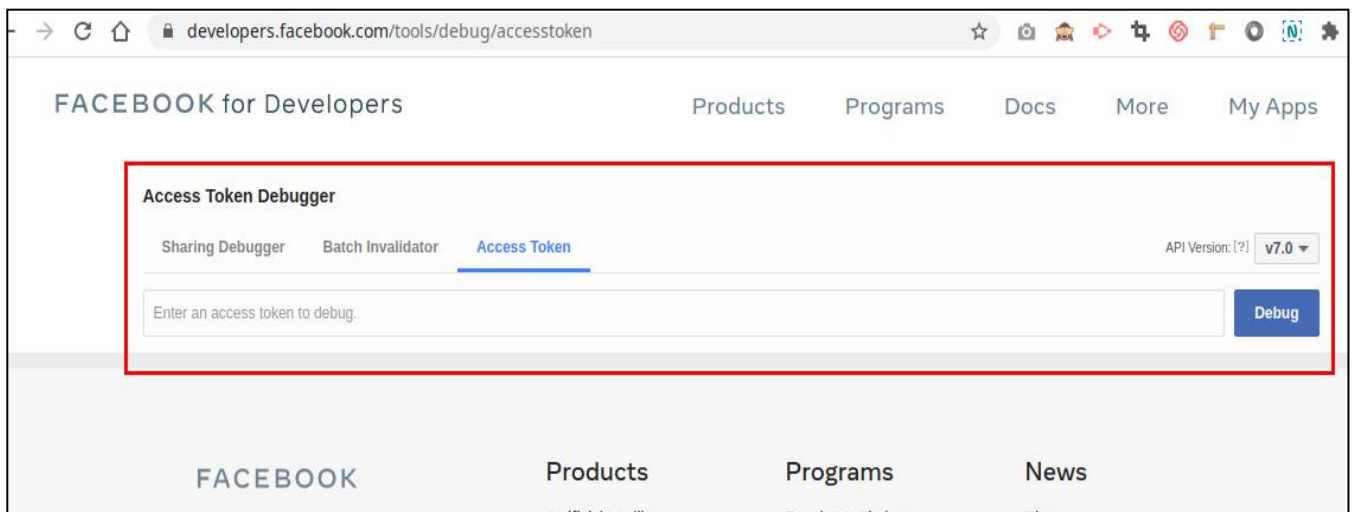


6) After Selection All things kindly click on Generate Access Token



7) After Generating Token in Access Token Box The Token Will be display Kindly copy that token

8) Open this Url <https://developers.facebook.com/tools/debug/accesstoken> and Paste the token in the input box.



9) Click the “Debug” button.

10) As you will see in the debug details, “short-lived access token” expires after few hours

11) To convert it to “long-lived access token”, click “Extend Access Token” button.

Facebook for Developers

Products Programs Docs More My Apps

Access Token Debugger

Sharing Debugger Batch Invalidator **Access Token** API Version: [?] v7.0

[Blurred Access Token] **Debug**

Access Token Info	
App ID	[Blurred]: Digital Media
Type	User
App-Scoped User ID Learn More	[Blurred] User last installed this app via API N/A
Issued	Unknown
Expires	[Blurred] (in about an hour)
Data Access Expires	[Blurred] (in about 3 months)
Valid	True
Origin	Web
Scopes	user_likes, user_photos, user_posts, user_link, pages_show_list, instagram_basic, pages_read_engagement, pages_manage_posts, public_profile
Granular Scopes	
pages_show_list	Applies to all objects
instagram_basic	Applies to all objects
pages_read_engagement	Applies to all objects
pages_manage_posts	Applies to all objects

Extend Access Token

12) Facebook will ask for your password, enter your password to continue.

13) The generated characters is your “long-lived user access token”. Copy it. And Enter It in Odo Instagram Setting.