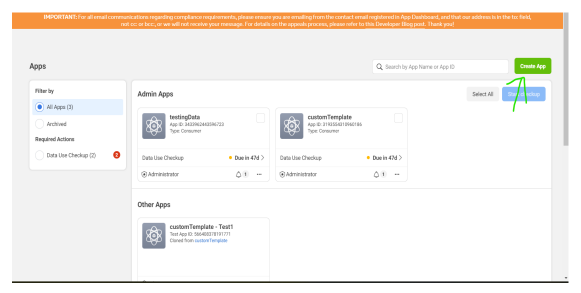
Add Instagram Post on website using extensions

Overview

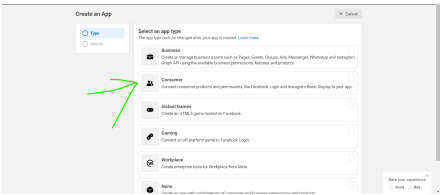
In this session, we will discuss how to add an Instagram post in your website.

Steps to create Instagram token

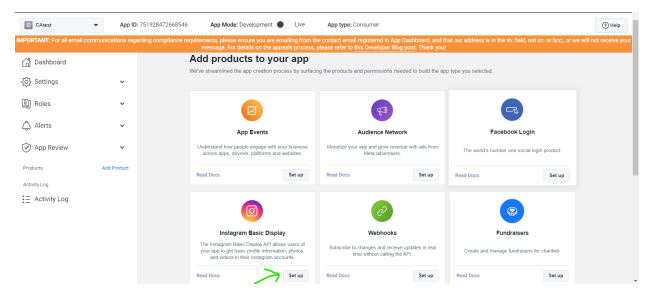
- 1. Open the URL of https://developers.facebook.com/ then login into your Facebook account.
- 2. After the login, you will find my apps tab just open that tab. then click on the create app reference given below.



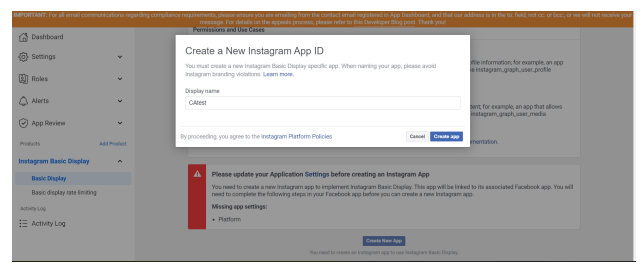
3. After clicking the create app a new page will come just click on the Consumer tab then click on next. App reference is given below.



- 4. Next step is to create a display name of the application after writing the display name then click on the create app.
- 5. Facebook will ask again for your password just write your password then click on the submit button.
- 6. Now your application will create your dashboard looking like the below-given reference. Then click on the Instagram basic display setup.



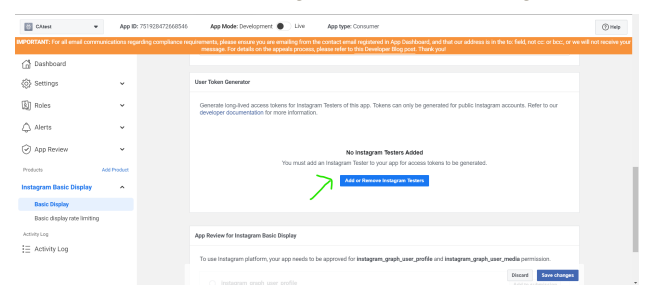
- 7. After clicking the setup the permissions will come. Go to the bottom and click on the create new app button.
- 8. After clicking the button one popup will appear on your display this popup will ask the name of the application you want to create on the Instagram application id no need to change anything directly click on the create app button. Reference is given below.



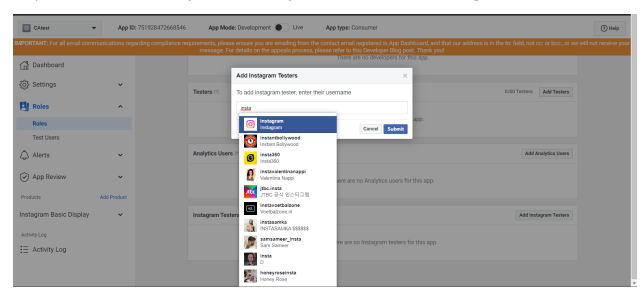
9. The next step is to add some field client OAth setting and enter a URL of any client oath setting.

Example: https://google.com

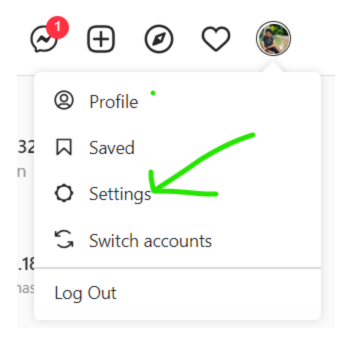
10. User Token Generator in this tab is used to interlink your application to your Instagram account. Click on the add or remove Instagram Tester button. Reference is given below.



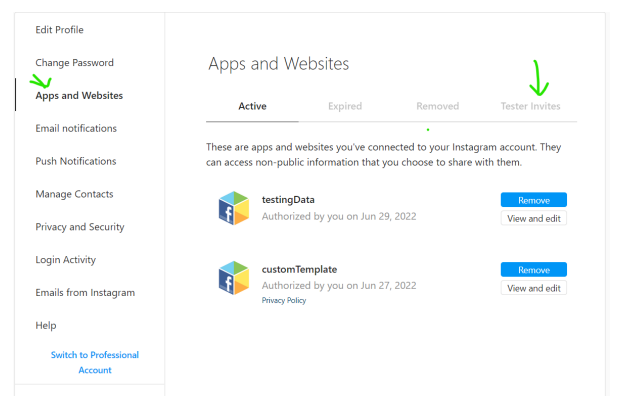
- 11. After clicking that button you will redirect to the role page go to the bottom and click on the Add Instagram Tester Button.
- 12. After clicking on the button one popup will appear on your screen this popup is telling your username of your Instagram account. Just type on the username then you can see one dropdown will come here you can select your account. Reference is given below.



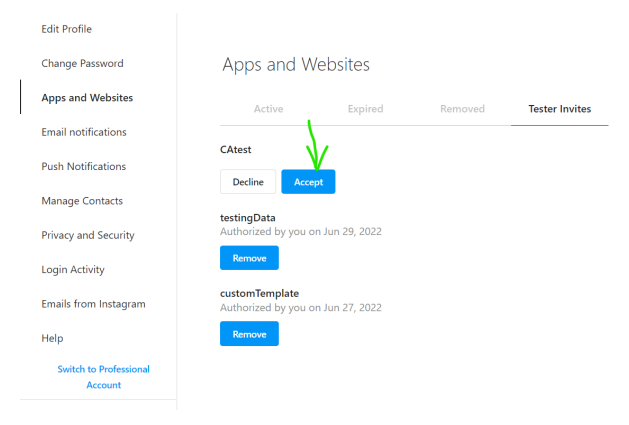
13. Open Instagram URL is https://www.instagram.com/ then login in to your Instagram account. Then click on your profile then click on setting. Reference is given below.



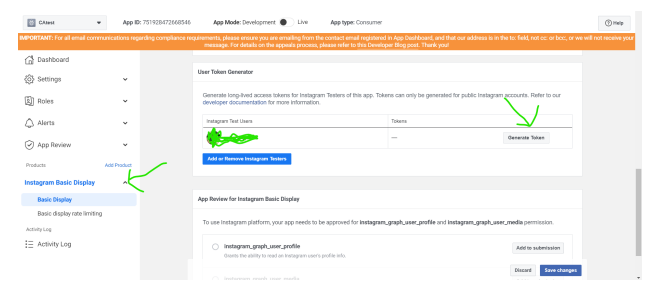
14. Click on the apps and website tab then navigate to the tester invite tab then click on the accept button. Reference is given below.



15. After clicking the accept button your application and your Instagram account will be connected to each other.



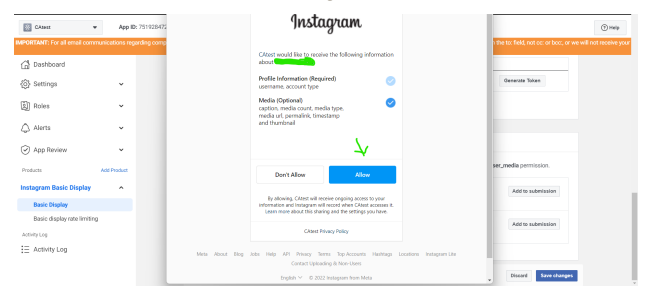
16. Again go back to the developer.facebook.com website and click on the Instagram basic display tab then go to the bottom you will find a user generator token field click on the right side generate token button. Reference will be given below.



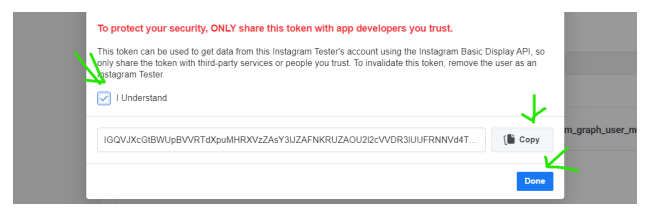
17. After clicking the generate token one window will open where you need to login to your Instagram account. Reference will be given below.



18. After the login to your Instagram account one page will come here just select the media tab and click on the allow button. reference is given below.



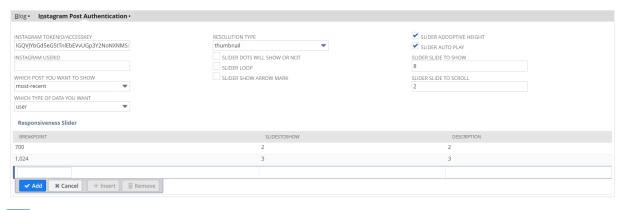
19. After clicking the allow button one popup will come here you will checked the I understand checkbox and you can see the token id just click on the copy and open a notepad and save it then click done. Reference will be given below.



- 19. Go to the top and add some data deauthorized URL and data deletion URL.
- 21. After the token is generated go to the button then click on the save changes button.

Steps to add Instagram Post using extensions in SCA Website

- 1. login to the NetSuite Business account then navigate to the Documents>Files>File Cabinet then click.
- 2. In the file cabinet navigate to the suite bundles folder and click and find the current bundle then download the extension development tool.
- 3. After downloading open the command prompt then install the node and gulp.
- 4. After setup complete 1st fetch all the active extensions to the current domain using command gulp extensions:fetch --to. After fetching is completed go to the workspace folder just paste the Instagram folder and deploy it using the command gulp extension:deploy --to.
- 5. Then go to the NetSuite account and navigate to the commerce>Extensions> Extensions manager and click.
- 6. Here select your domain and activate your extension. After activating that extension navigate to commerce>websites>configuration and click.
- 7. In the configuration, tab selects the domain and website then click on it.
- 8. Navigate to the extension tab then go to the bottom and select to the Instagram Post Authentication tab. Reference is given below.



Save

- 9. In this field Instagram token field is there here you will paste it to the token which you will copy to the Facebook developer tool.
- 10. Then add the Instagram user id. Add some settings from the slider and then save it.

Final step

Open to the theme developer tool and add a data view to the template were to use the Instagram post data slider the code is given below.

After the addition, the code then again deploying the theme using the commands gulp theme:deploy --to. Then again activate the code.

After activation now you can see the slider of your Instagram post.