Facebook integration for SV users:

MongoDB configuration:

1. Confirm you already installed MongoDB [MongoDB](https://confluence.bbpd.io/pages/viewpage.action?spaceKey=BBSS&title=Environment+Setting" \l "EnvironmentSetting-MongoDB) and making sure it started, use below command to create sociall\_vision db.
2. Run the command prompt on administrator mode and go to the mongoDB\_Home\Server\3.4 and run the below commands to create a social\_vision configuration.
3. Insert the “page\_id” and “page\_access\_token” as generated by facebook developer tool.

>mongo

>db.createUser({user: "social\_vision", pwd: "pr3s1d1um", roles: [{role: "readWrite", db:"social\_vision"}]})

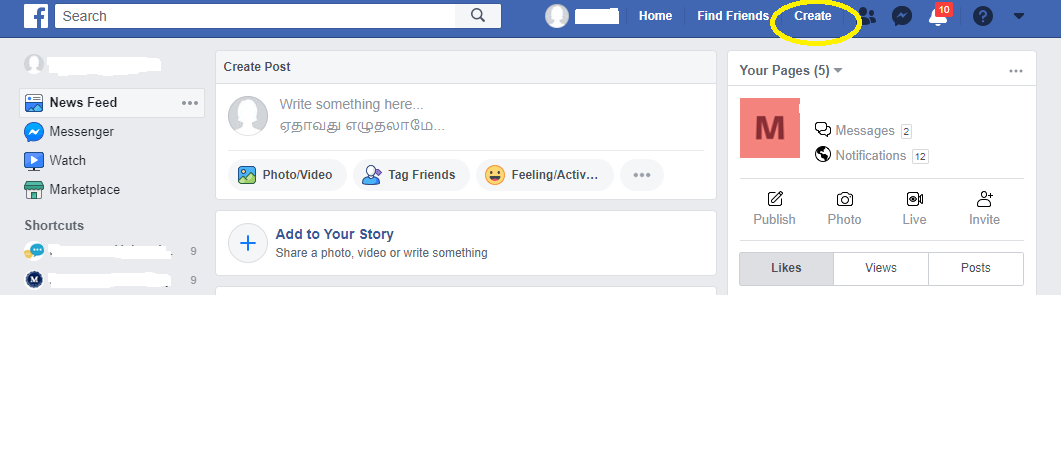
>use social\_vision

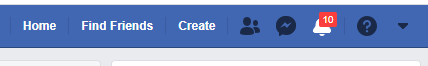
> db.createCollection( "social\_media\_facebook\_config")

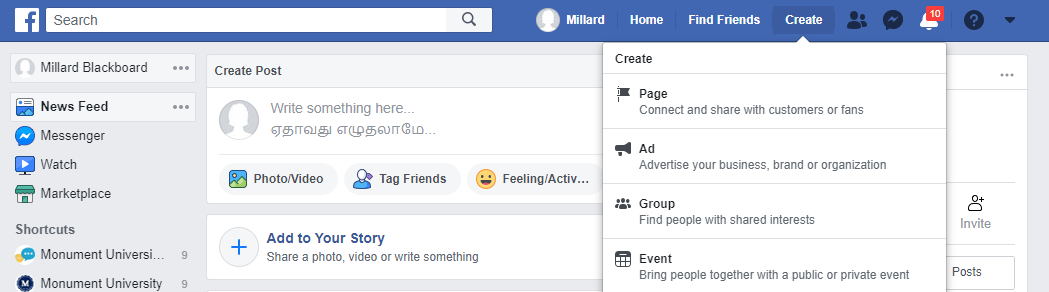
> db.social\_media\_facebook\_config.insert("created\_time": {"$numberDouble": "1558620827755"},"channel": "Facebook","keywords": "loan, financial aid, testing, test, facebook, students","field\_id": "25378","institution\_id": "1685","page\_id": "{paeId}","post\_monitor": true,"messenger": true,"page\_access\_token": "{page\_access\_token}","is\_subcribed": true})

Facebook page creation:

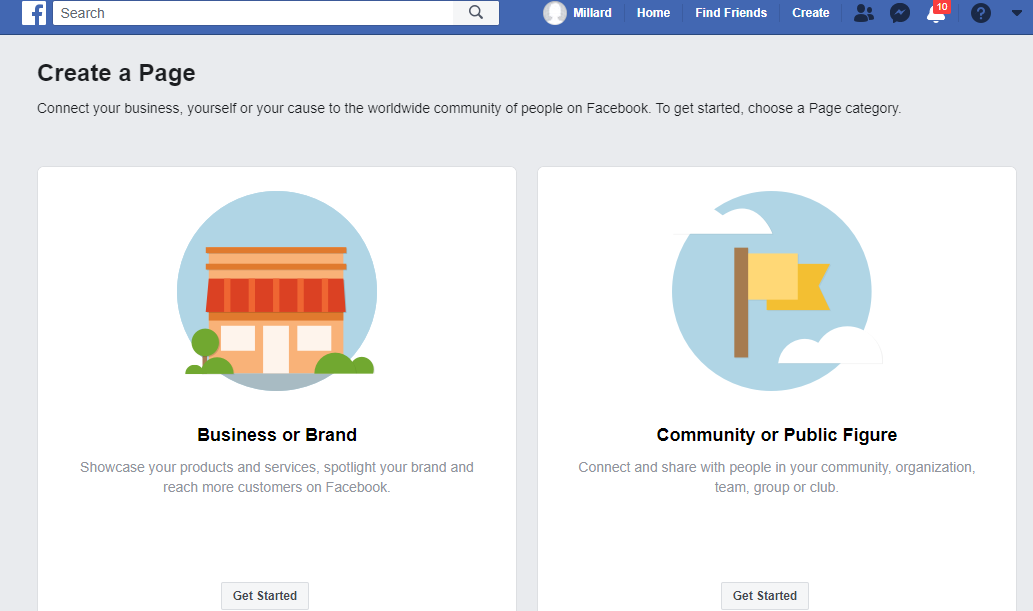
1.login to the facebook and clock on the create button and choose the page from the list.

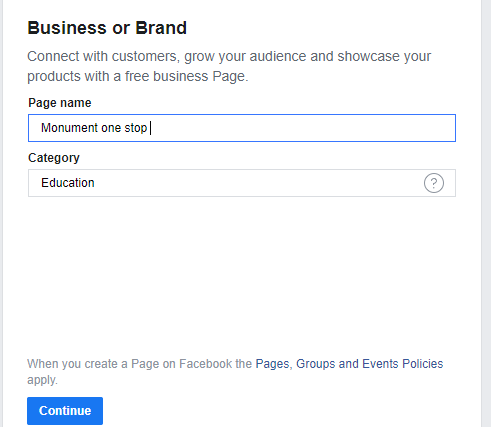






2.select the Business or Brand and click on “Get Started” button and fill up with mandatory fields and click on continue for creating your facebook business page successfully.





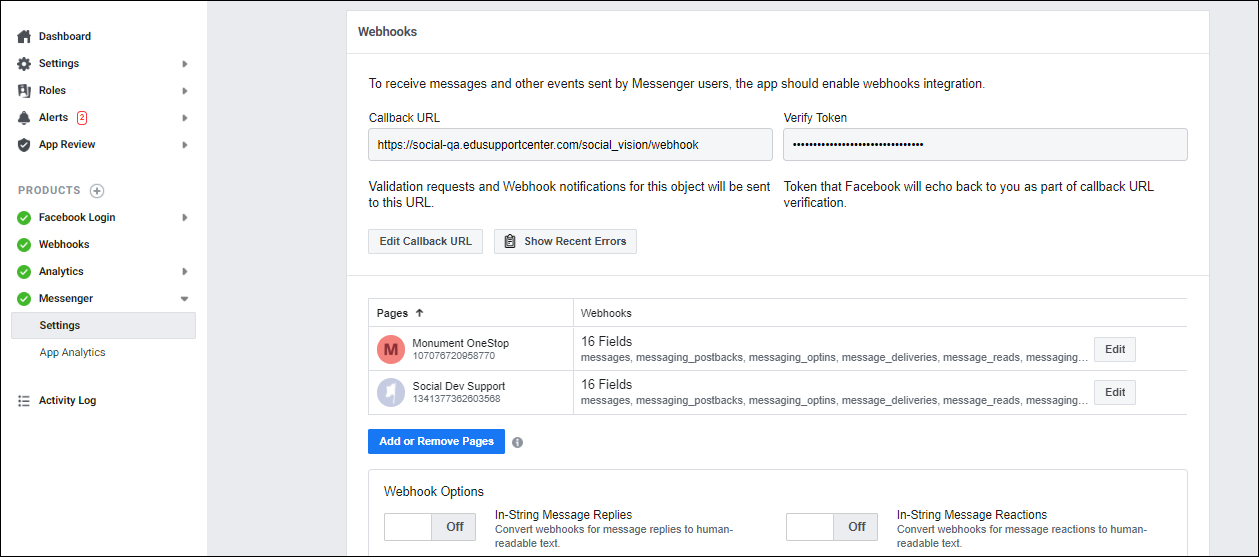
3.Once successfully created the facebook business page then we need to register the page into facebook developer. For that follow the link below,

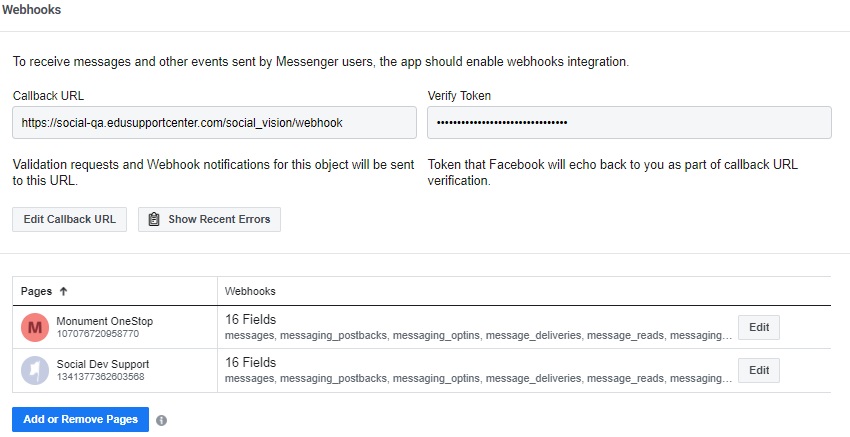
[https://developers.facebook.com](https://developers.facebook.com/)

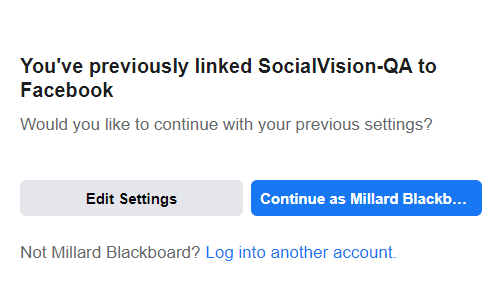
Facebook page register in facebook developer:

1.Go to the app manager page, and select the Messenger -> Settings in the left list.

2.Go to the Webhooks section, Click on “Add or Remove Pages” button the popup will be open. Then click on “Edit Settings” button.







3.Select the facebook pages as show in the list and click Next and Done the page added to the list. Now we can subscribe the page by clicking on the “Add Subscription”.

4 In the Webhooks section, select the Edit Events option, then checked messages and message\_echoes events.

5. Messages from normal users not work until your app is public and approve.

