

#Challenge-2

Go to the App Manager ----New Connected App----to Create the Below

Connected App Name	ProjectService
API Name	ProjectService
Contact email	Your email
Enable OAuth Settings	Checked
Callback URL	https://sb-integration-pms-2.herokuapp.com/oauth/_callback
Selected OAuth Scopes	Full access & Perform requests on your behalf at any time (refresh_token, offline_access)

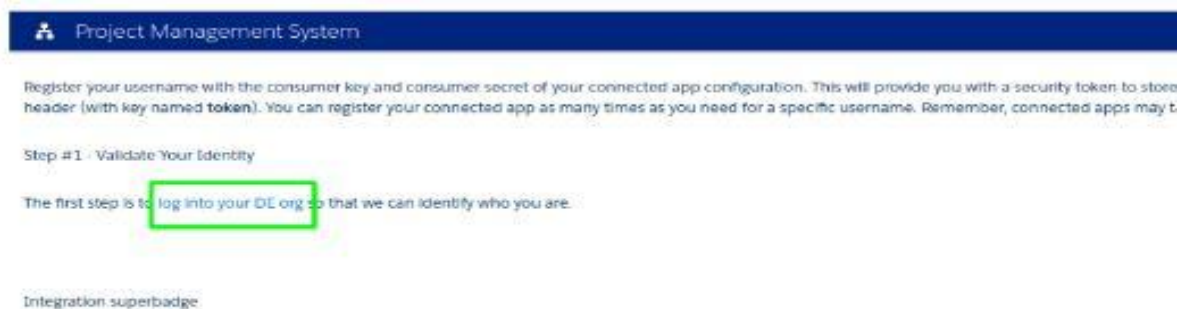
Register the generated **Consumer Key** and **Consumer Secret** with the Square Peg security allowlisting process.

Then continue & save it after That Consumer Key & secret key generate successfully .

After that click to the link as shown in image below :

You will use a custom Heroku app to register your org by clicking this link: <https://sb-integration-pms-2.herokuapp.com>. This app registers your username with the Connected App's consumer key and consumer secret in the Square Peg registry. This process returns a security token to store in your org as a **ServiceTokens** Custom Setting record (named **ProjectServiceToken**). Pass the token with any outbound call to the PMS RESTful web service as part of the header (with key named **token**). Follow the instructions on the registration app, and remember to test your connection. (Note: When you begin testing, know that it can take some time (10-15 minutes) for your Connected App to propagate.)

After that create as below image :



Project Management System

Step #2 - Register Your Connected App

Username: [redacted]

Consumer Key: [redacted]

Consumer Secret: [redacted]

Submit

Integration superbadge

paste consumer key and secret here
coping form the new connected apps

Project Management System

Step #3 - Test the Connection

Make sure that you have configured your Salesforce org with the security token in your custom settings before testing your connection.

Username: razuar0031@playful-shark-1mu9p1.com

Token: [redacted]

Test Connected App

Integration superbadge

save the token in the respective custom settings

Than go to the Custom setting and click on Mange service token & click the new Token on the below image and paste the token on that as like below image

SETUP
Custom Settings

ServiceTokens Detail

[Back to List](#)

Edit

Name	ProjectServiceToken	Token	9ae00388-a1a1-4fdb-b8fb-c558t
------	---------------------	-------	-------------------------------

Your connected app appears to be functioning properly.

Step #3 - Test the Connection

Make sure that you have configured your Salesforce org with the security token in your custom settings before testing your connection.

Username: [redacted]

Token: [redacted]

Test Connected App