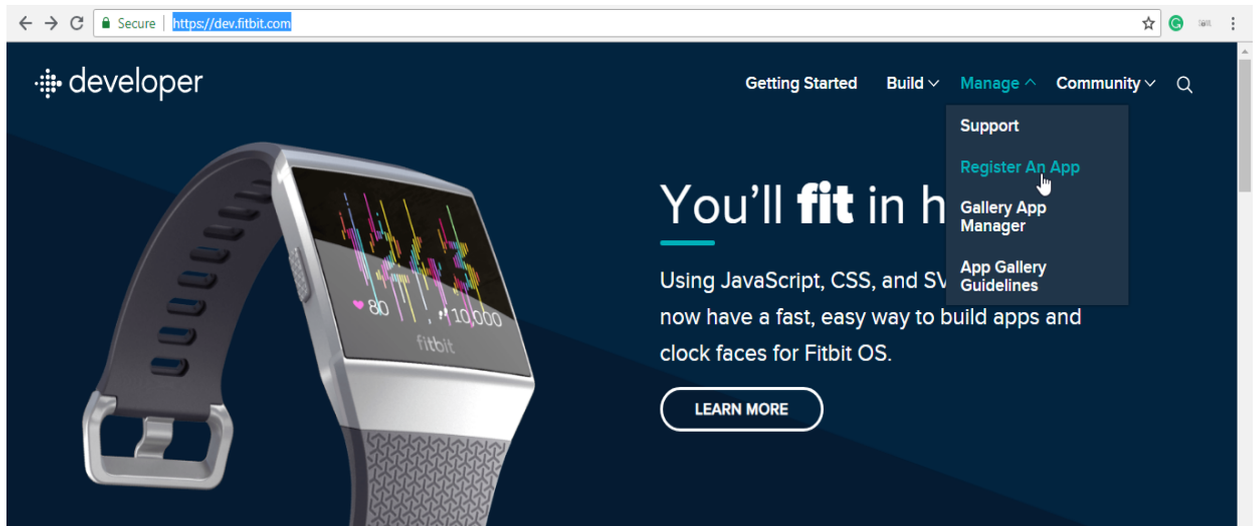
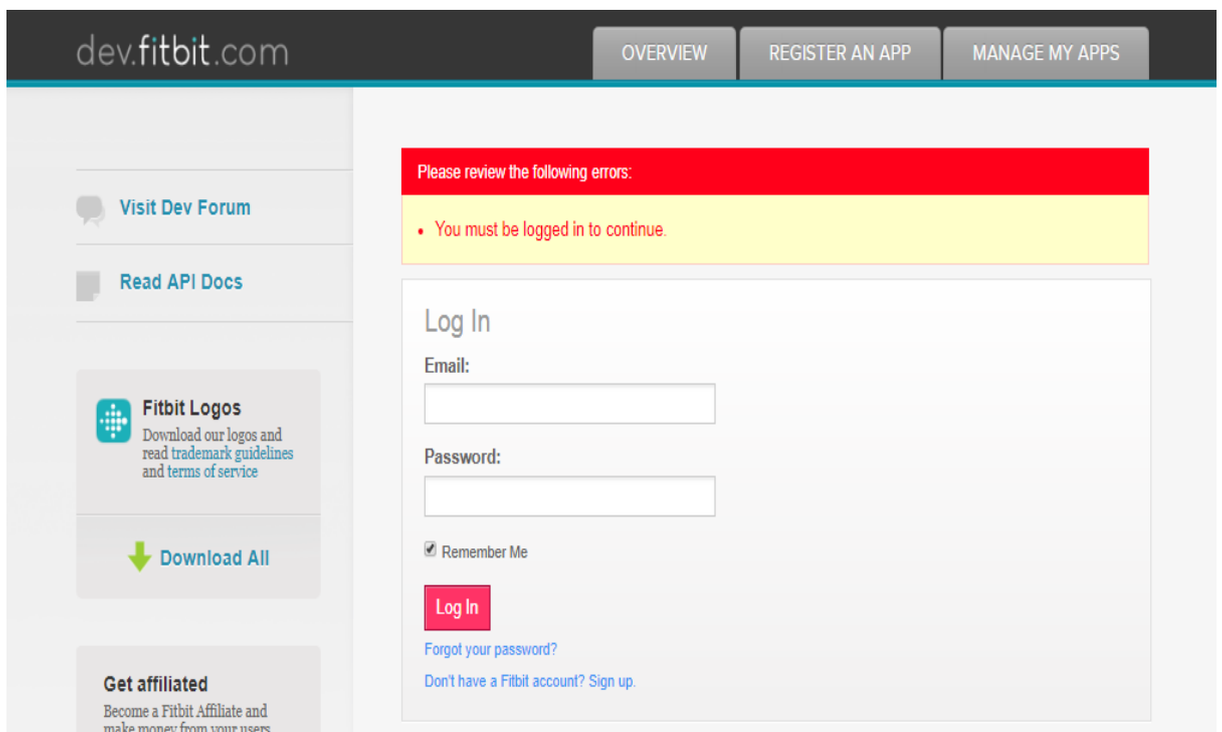


Step by Step Guide for configuring FitBit as an OAuth Server

1. Go to <https://dev.fitbit.com/> to go to FitBit developers console.
2. Go to **Manage** -> **Register an APP** to create an APP.



3. Login/ Signup to your FitBit account in case you are not already logged in.



4. In the **Callback URL** field, enter the **Callback/Redirect URI** from your miniOrange OAuth Client Plugin. Fill rest of the fields and click on the **Register** button to save your configurations.

Register an application

Application Name * * Required

Description *

Application Website *

Organization *

Organization Website *

Terms Of Service Url *

Privacy Policy Url *

OAuth 2.0 Application Type *

Server Client Personal ?

Callback URL *

Default Access Type *

Read & Write Read-Only ?

[+ Add a subscriber](#)

I have read and agree to the [terms of service](#)

Register Cancel

5. Copy your **Client ID** and **Client Secret** and save them in your miniOrange OAuth Client Side Plugin/Module Configurations. (refer to image on the next page)

Application Test

Edit Application Settings

Delete Application

Reset Client Secret

Revoke Client Access Tokens

OAuth 2.0 Client ID

027744

Client Secret

22222222222222222222222222222222

Callback URL

http://localhost:3000/fitbit

OAuth 2.0: Authorization URI

https://www.fitbit.com/oauth2/authorize

OAuth 2.0: Access/Refresh Token Request URI

https://api.fitbit.com/oauth2/token

[OAuth 2.0 tutorial page](#)

[← View all applications](#)

Please Note: While doing attribute mapping for FitBit, save the user Uid Key under the First Name attribute field instead of the first name key that you get from Test Configurations.

Congratulations, you have successfully configured FitBit as your OAuth Server. In case you face any issues, mail us at info@miniorange.com