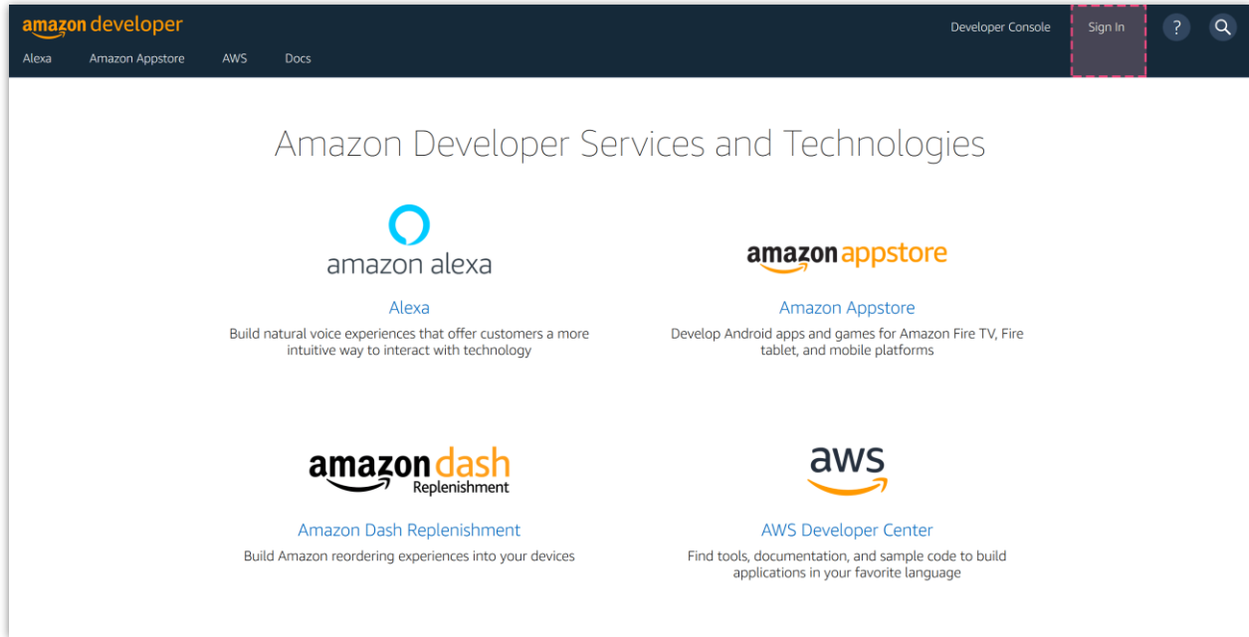


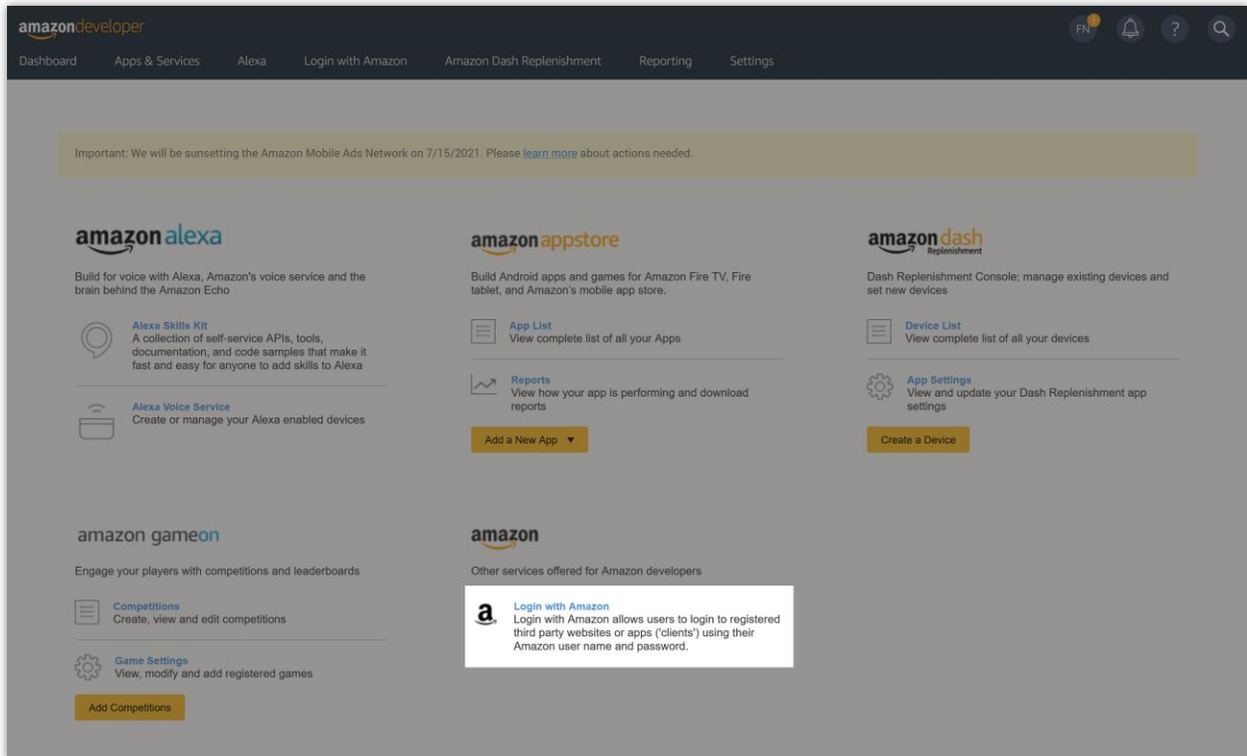
Get Amazon API key pair

Step 1: Open this page <https://developer.amazon.com/> then log in with your Amazon account.



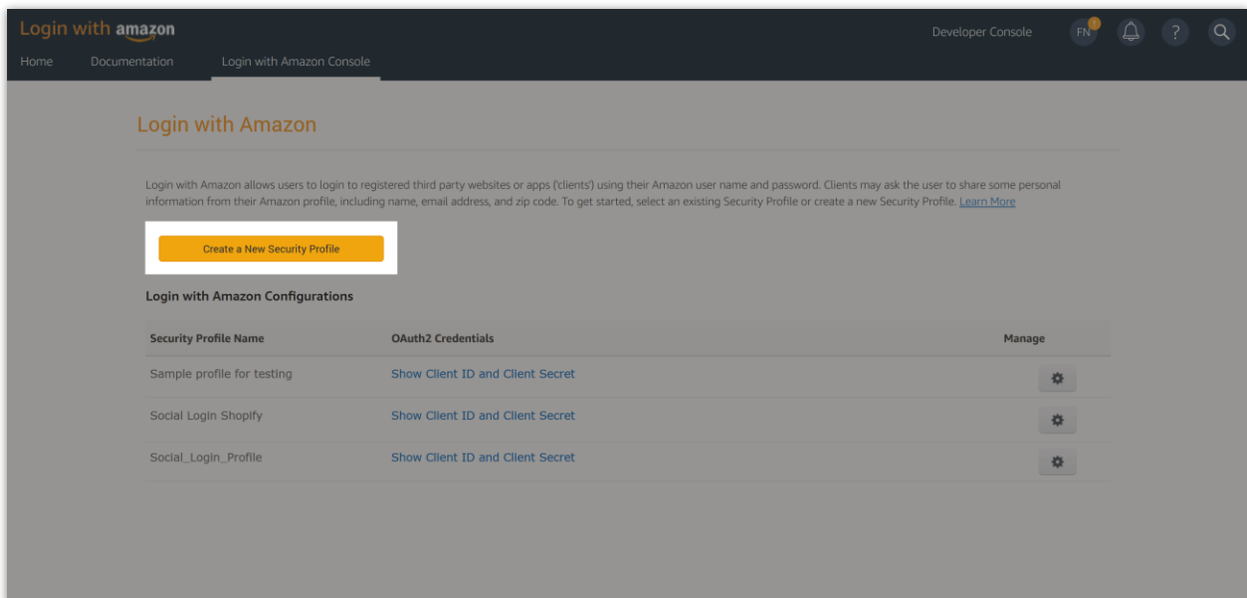
Step 2: Navigate to your developer account dashboard: <https://developer.amazon.com/dashboard>

Select “**Log in with Amazon**” service.



Step 3:

(1) Click on “Create a new Security Profile” button.



(2) Enter the required information. Click “Save” to continue.

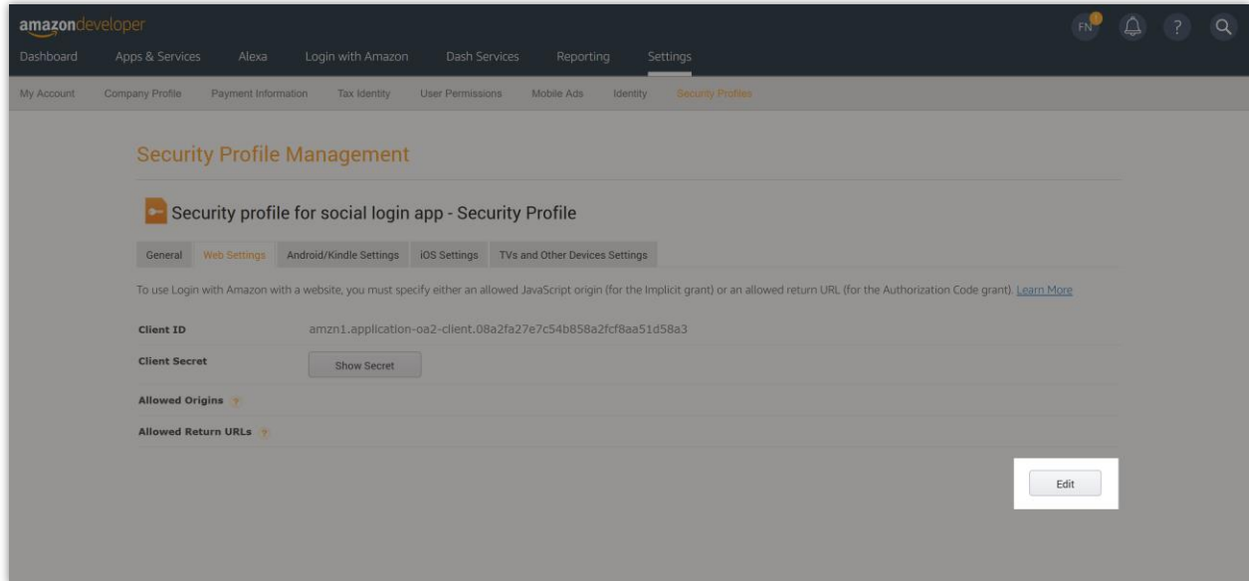
The screenshot shows the 'Security Profile Management' page in the Amazon Developer Console. The main heading is 'Name your new Security Profile'. Below this, there is a paragraph explaining that multiple security profiles can be created and associated with apps. A 'Learn More' link is provided. A note indicates that an asterisk (*) denotes a required field. The form contains four input fields: 'Security Profile Name' (filled with 'Security profile for social login app'), 'Security Profile Description' (filled with 'The social login app for your e-commerce website'), 'Consent Privacy Notice URL' (filled with 'https://yourdomain.com/privacy-policy'), and 'Consent Logo Image' (with an 'UPLOAD IMAGE' button). At the bottom right, there are 'Save' and 'Cancel' buttons.

(3) Find the security profile that you just created. Hover mouse pointer over the cogwheel icon then select “Web settings” option.

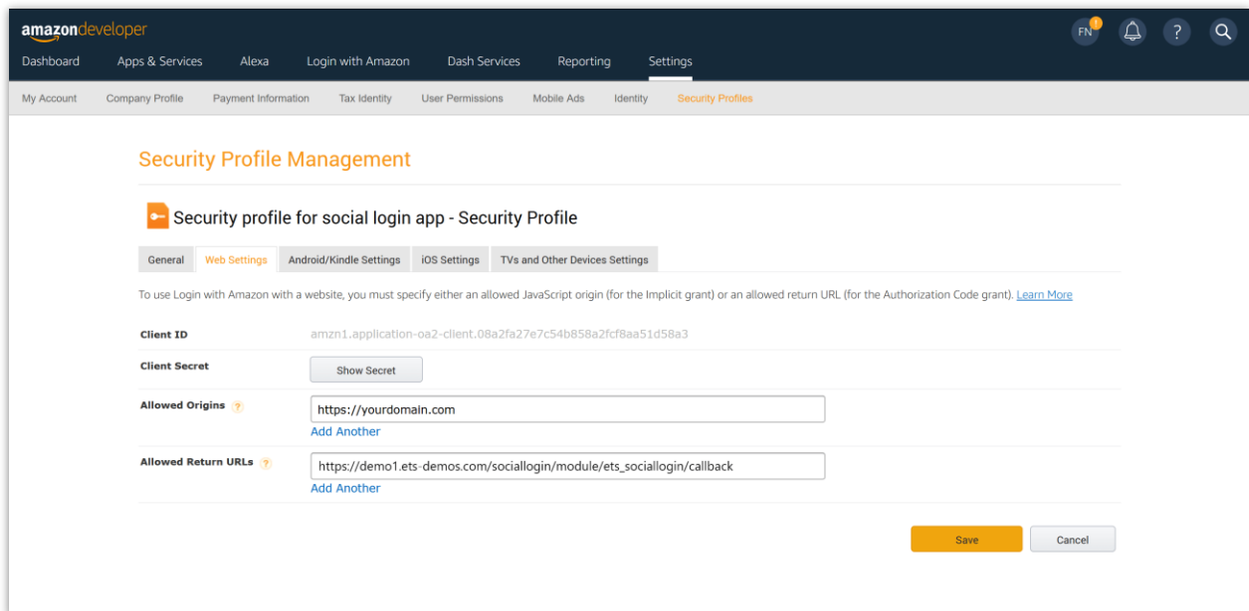
The screenshot shows the 'Login with Amazon Configurations' page. At the top, there is a 'Create a New Security Profile' button. A green notification banner states: 'Login with Amazon successfully enabled for Security Profile. Click ⚙️ to manage Security Profile.' Below this is a table with columns for 'Security Profile Name', 'OAuth2 Credentials', and 'Manage'. The table lists several security profiles, including the one created in the previous step. A settings menu (cogwheel icon) is open for the 'Security profile for social login app' row, showing options: 'Security Profile', 'Web Settings', 'Kindle/Android Settings', 'iOS Settings', and 'TVs and Other Devices Settings'.

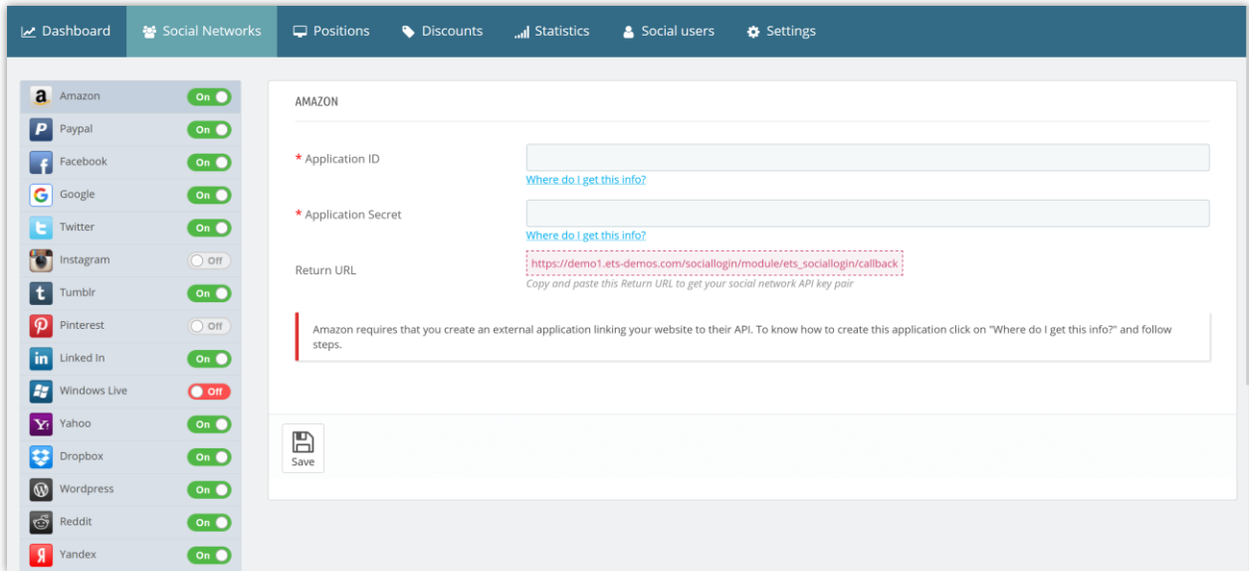
Security Profile Name	OAuth2 Credentials	Manage
Example profile for testing	Show Client ID and Client Secret	⚙️
Security profile for social login app	Show Client ID and Client Secret	⚙️
Social Login Profile	Show Client ID and Client Secret	
Another Social Login Profile	Show Client ID and Client Secret	

(4) Click on “**Edit**” button.

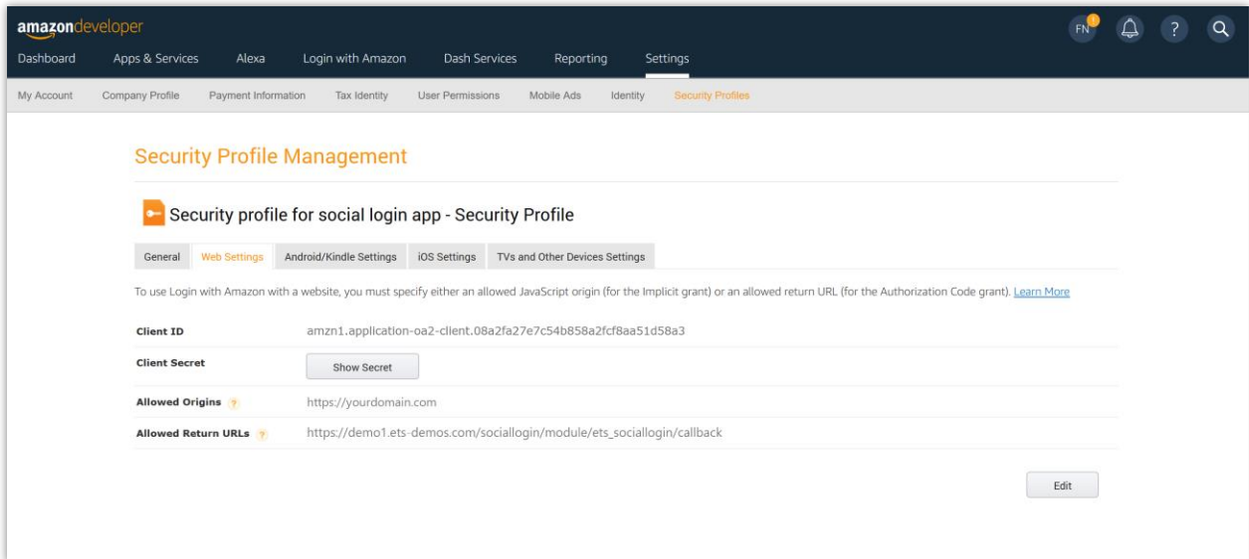


(5) Enter your site URL into “**Allowed Origins**” field. Copy the **Return URL** from **Social Login** module backend and paste it into “**Allowed Return URLs**” field then click “**Save**”.





Step 4: Copy your app's **Client ID**. Then click on **"Show Secret"** button to view and copy your **Client Secret**.



Security Profile Management

Security profile for social login app - Security Profile

- General
- Web Settings
- Android/Kindle Settings
- iOS Settings
- TVs and Other Devices Settings

To use Login with Amazon with a website, you must specify either an allowed JavaScript origin (for the Implicit grant) or an allowed return URL (for the Authorization Code grant). [Learn More](#)

Client ID	amzn1.application-oa2-client.08a2fa27e7c54b858a2fcf8aa51d58a3
Client Secret	32fed0740acc2fe9e0764ffcb37e99a8a3f515bc81ffdfb0e0dc38e5c4697d78

Reset Secret

Created on: Fri Jul 02 09:00:37 UTC 2021

Allowed Origins <https://yourdomain.com/>

Allowed Return URLs https://demo1.ets-demos.com/sociallogin/module/ets_sociallogin/callback

Edit