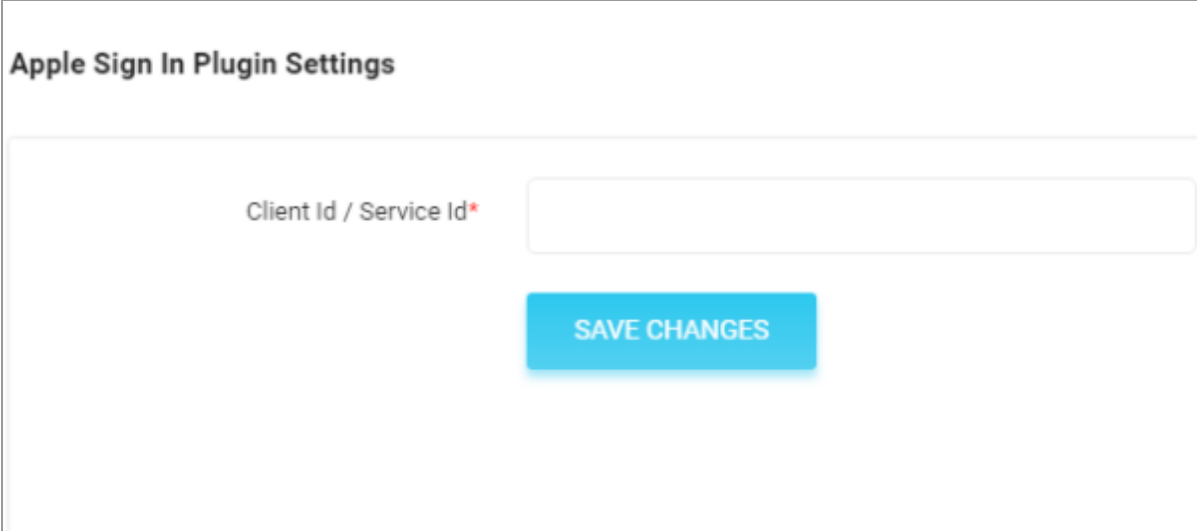


## Apple Sign In Plugin Keys Setup Guide

To configure Apple Sign In plugin, please visit **System Settings > Plugins > Social Login > Apple Sign In > Settings Icon**.



Apple Sign In Plugin Settings

Client Id / Service Id\*

SAVE CHANGES

Fig. 1: Apple Sign In Plugin Settings

### Key Components:

1. Sign In
2. Identifiers
  - 2.1 App Id
  - 2.2 Service Id
3. Testing the Configuration

### 1. Sign In

Please make sure that the admin has already created their Apple Id. Follow the steps below to Sign In:

- i. Clicking on the link provided below admin will be redirected to ‘Sign In With Apple’ homepage as shown in figure 1.1.

<https://developer.apple.com/sign-in-with-apple/>

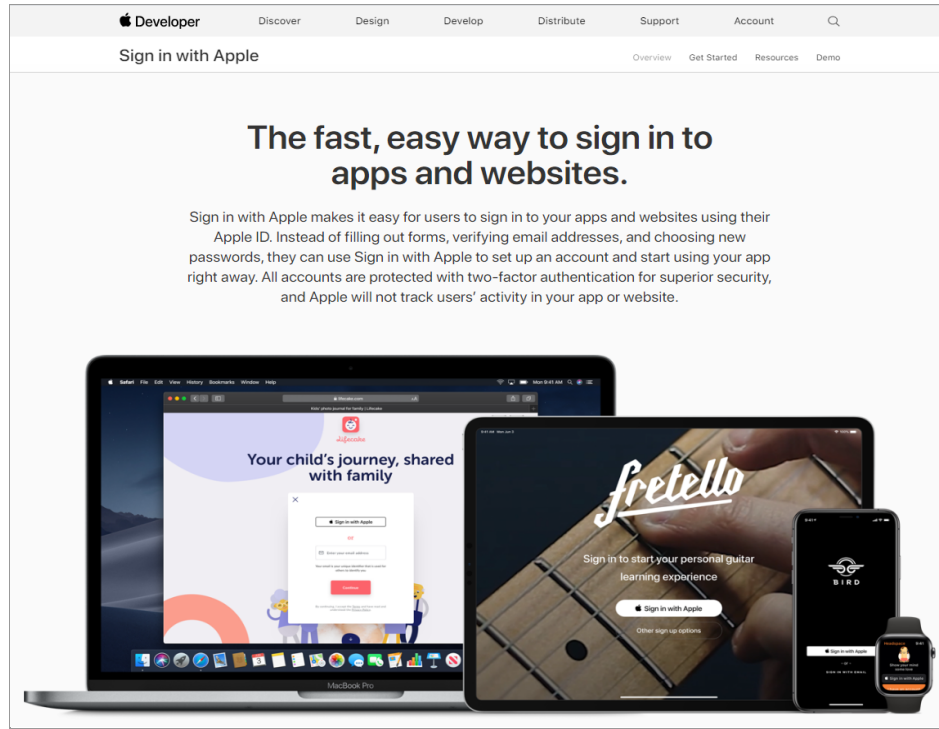


Fig. 1.1: ‘Sign In With Apple’ Homepage

- ii. An ‘Account’ button is provided on the top-right corner clicking on which admin will be redirected to the sign in form as shown in figure 1.2.

Sign in to Apple Developer

➔



Remember me

---

[Forgot Apple ID or password?](#)

[Don't have an Apple ID? Create yours now.](#)

Fig. 1.2: Sign In Form

- iii. Admin must enter their valid **Apple Id** and click on  . The input field to enter password will appear.
- iv. Admin must enter their valid '**Password**' and click on  . If the admin has two-factor authentication enabled then they will have to confirm this login from another device.
- v. Once signed in to **Apple Developer** portal, two options are displayed as shown in figure 1.3.

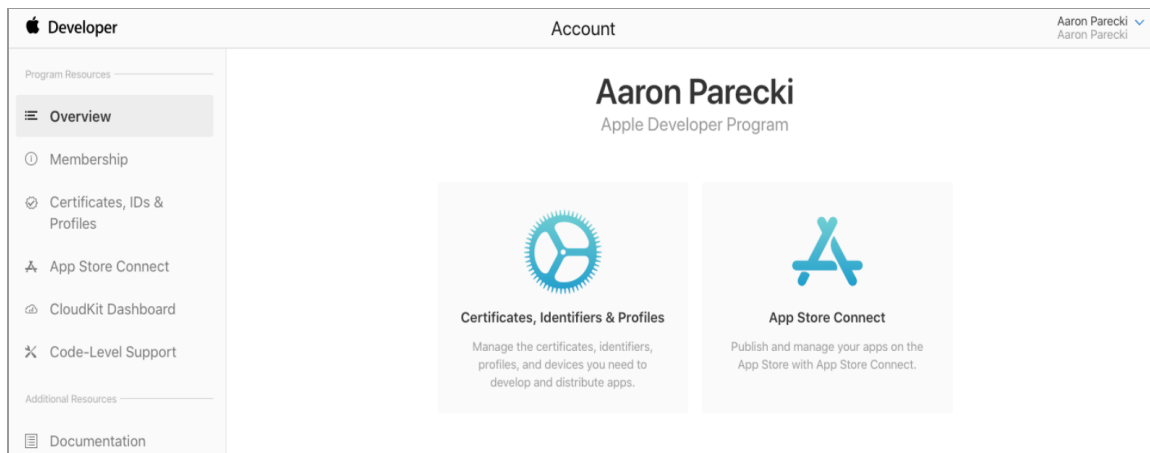


Fig. 1.3: Login Homepage

## 2. Identifiers

Admin must click on '**Certificates, Identifiers & Profiles**' to proceed further. The '**Certificates, Identifiers & Profiles**' page will appear. To create an identifier:

- From the sidebar, choose '**Identifiers**' and then click the **blue plus icon** as shown in figure 2.1.

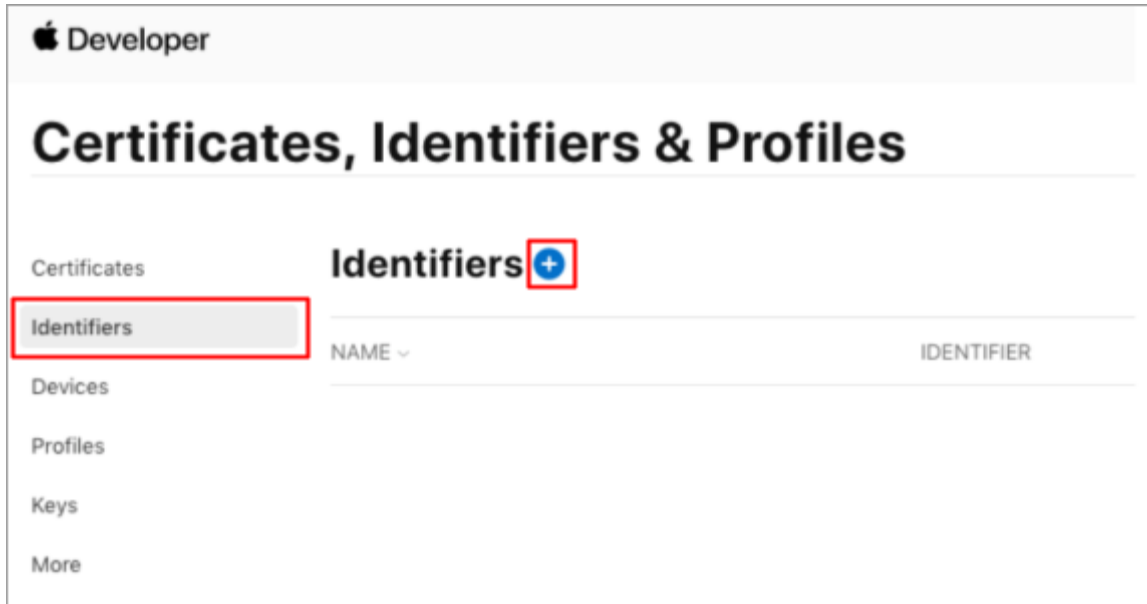


Fig. 2.1: Certificates, Identifier & Profiles

- 'Register a new identifier' page will appear. Select the 'App IDs' option and click on the 'Continue' button.

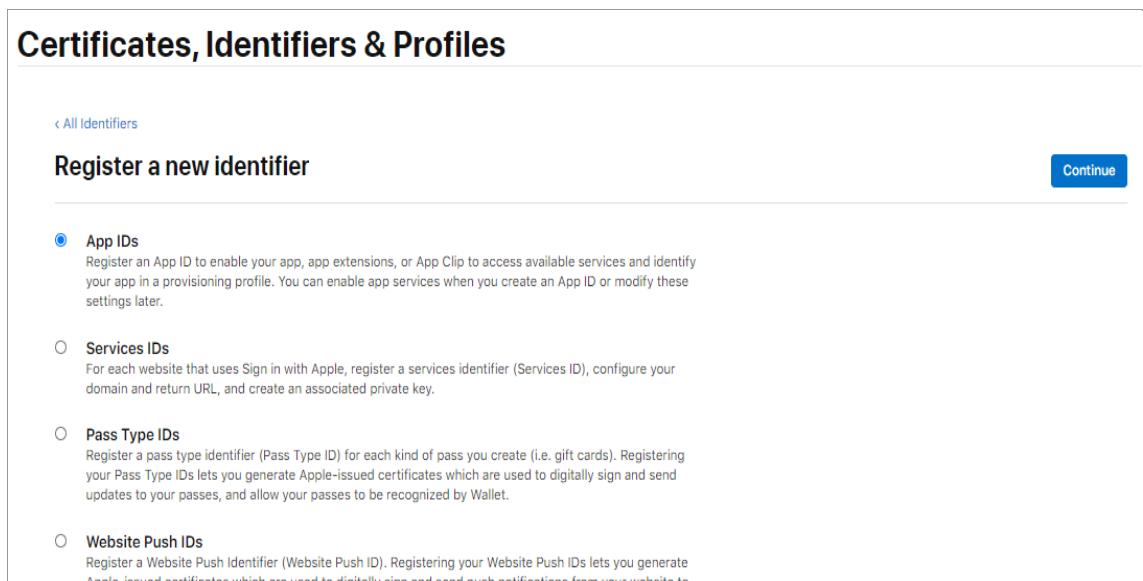


Fig. 2.2: 'Register a new identifier' Page

## 2.1 App Id

The App ID is a sort of way to collect things about this app. To create an App Id:

- Admin will be redirected to 'Select a type' page as shown in figure 2.1.1. Select 'App' and click on the 'Continue' button.

### Certificates, Identifiers & Profiles

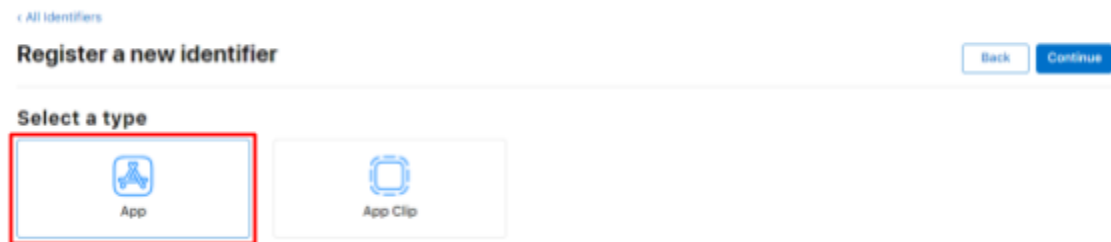


Fig. 2.1.1: 'Register a new identifier' Page

- Admin will be redirected to 'Register an App ID' page as shown in figure 2.1.2.

### Certificates, Identifiers & Profiles

[< All Identifiers](#)

#### Register an App ID

[Back](#) [Continue](#)

---

**Platform**

iOS, tvOS, watchOS  macOS

**App ID Prefix**

7MC6UZR2UV (Team ID)

**Description**

You cannot use special characters such as @, &, \*, ;, "

**Bundle ID**  Explicit  Wildcard

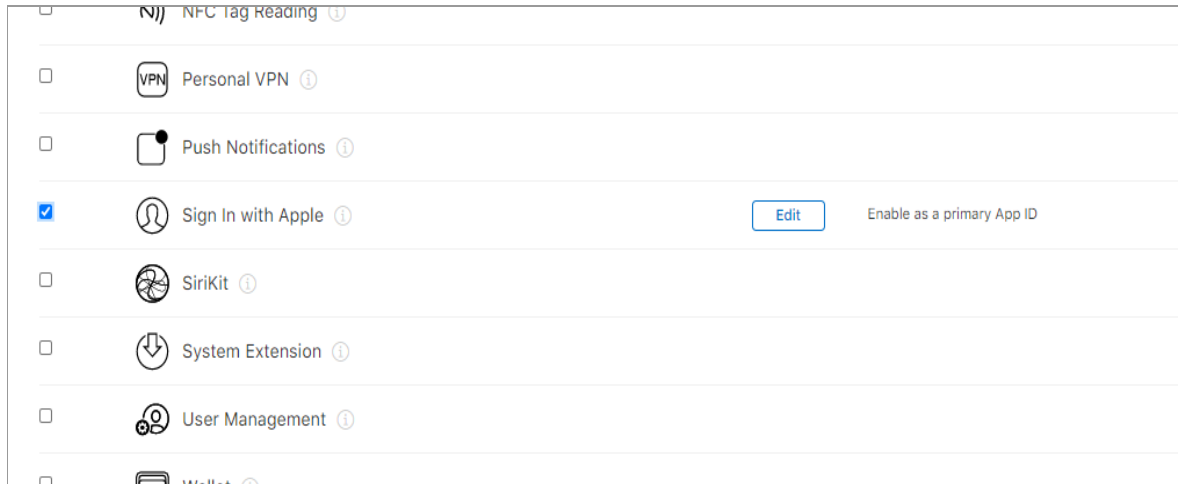
We recommend using a reverse-domain name style string (i.e., com.domainname.appname). It cannot contain an asterisk (\*).

Fig. 2.1.2: 'Register an App ID' Page (Example)

Please enter the following information -

- **Description:** Enter a description. The description is not too important, but the admin must type something descriptive.
- **Bundle ID:** Create bundle ID as format recommended in reverse-domain-name style. Please make sure that the option 'Explicit' is selected.

- Scroll down through the list of **'Capabilities'** provided below this page and check/select the check-box next to **'Sign In with Apple'** (Refer figure 2.1.3)



**Fig. 2.1.3: List of Capabilities**

- Click on the **'Edit'** button provided in the row **'Sign In with Apple'**. A pop-up box will appear as shown in figure 2.1.4. This box includes two sections:
    - **Sign In with Apple: Apple Id Configuration:** Select **'Enable as a primary App ID'** option if it is not selected by default already.
    - **Server to Server Notification Endpoint:** Enter your website end-point URL to receive notifications as per the format provided below -  

<https://<DOMAIN>/apple-login/index>
- Click on **'Continue'** to save entered inputs.
- NB:** This step is not mandatory. However, admin can add their website end-point URL to receive server to server notifications.

**Sign In with Apple: App ID Configuration**

If you're enabling an App ID for the first time or for a new app, enable the App ID as a primary. You can use primary App IDs on their own or to enable identifiers for related apps and websites through grouping. To enable an App ID for a related app, (for example, an App ID for the iOS version of your Mac app), group it with the existing primary. This will also ensure that users only need to provide consent to share their information with you once for each group of apps and websites.

Enable as a primary App ID

Group with an existing primary App ID

---

**Server to Server Notification Endpoint**

Sign in with Apple server to server notifications allow you to receive important updates about your users and their accounts. Notifications are sent for each app group when users change mail forwarding preferences, delete their app account, or permanently delete their Apple ID. Each group of apps can have one URL, which must be absolute and include the scheme, host, and path. TLS 1.3 is required to receive notifications. [Learn more.](#)

Example: `https://example.com/path/to/endpoint`

Cancel Save

Network Protocol ⓘ

Fig. 2.1.4: Server to Server Notification Endpoint

Clicking on **'Save'** will redirect admin to the list of **'Capabilities'**. Admin must scroll back to the top of the page and click on the **'Continue'** button provided in **'Register an App Id'** section.

- As shown in figure 2.1.5, a **'Finish Setting up Sign in with Apple'** message will appear. Admin must click on the **'Register'** button to finish adding App Id.

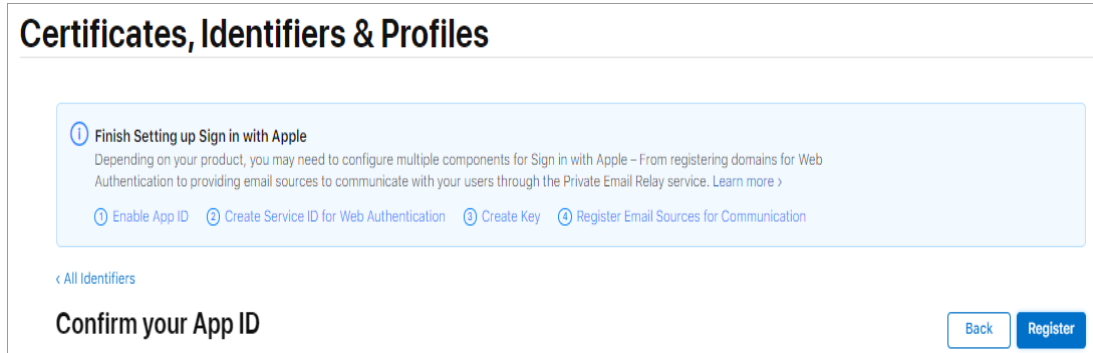


Fig. 2.1.5: Fish Registering App Id

The App Id is registered successfully and displayed in the 'Identifiers' list.

## 2.2 Service Id

The Services ID will identify the particular instance of a user's app. To create a new Service Id:

- From the sidebar, choose 'Identifiers' then click the blue plus icon as shown in figure 2.2.1.

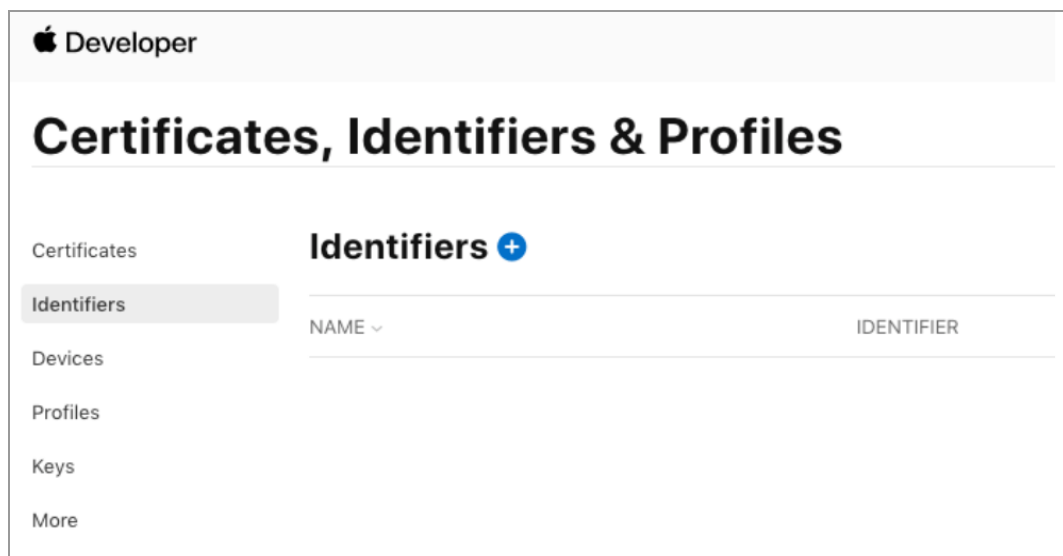


Fig. 2.2.1: Certificates, Identifier & Profiles

- 'Register a new identifier' page will appear as shown in figure 2.2.2. Select 'Services IDs' option from the list and click on the 'Continue' button.

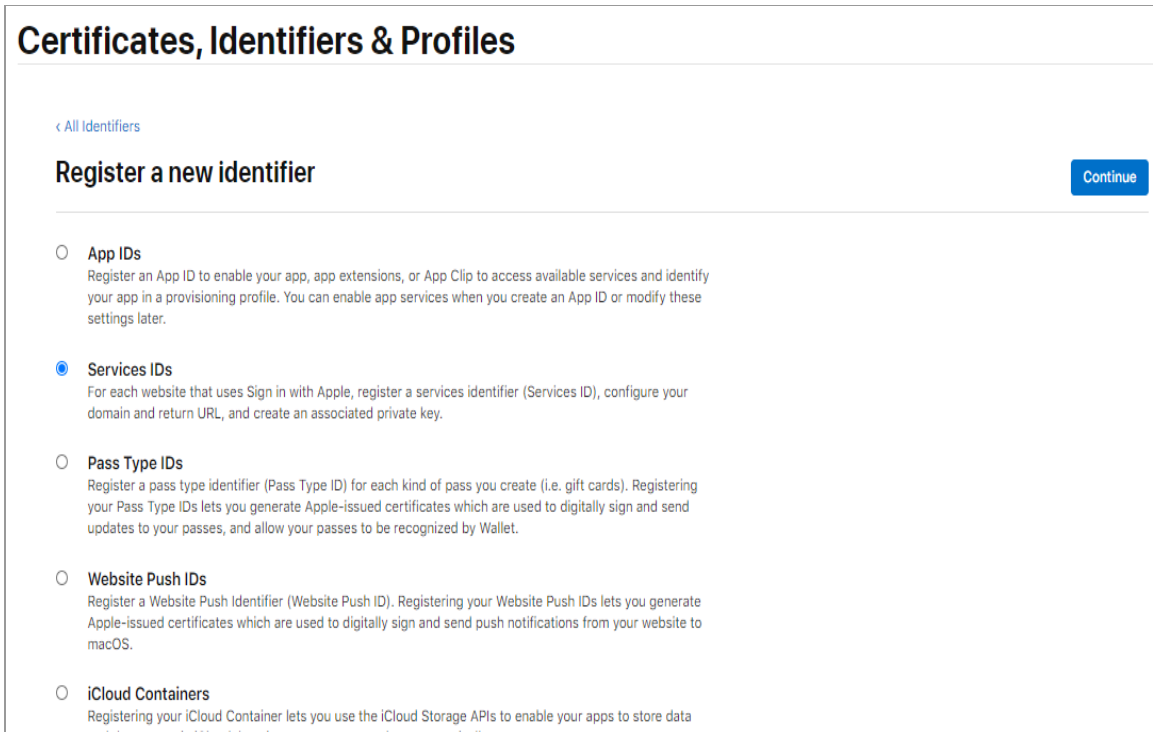


Fig. 2.2.2: 'Register a new Identifier' Page

- As shown in figure 2.2.3, 'Register a Services ID' page will appear in which admin must:
  - **Description:** Enter the name of the app that they will see during the login flow.
  - **Identifier:** Define the identifier as per the example of format given.

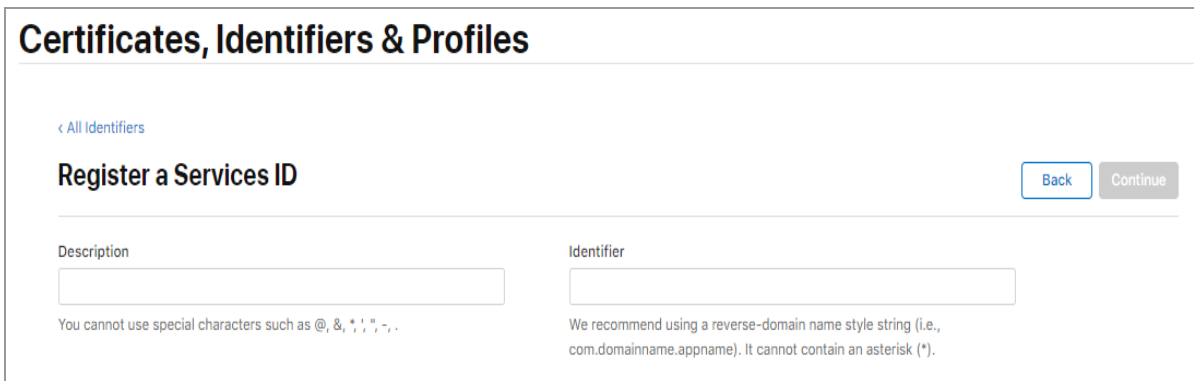


Fig. 2.2.3: 'Register a Services ID' Page

- Click on the '**Continue**' button which will open a confirmation page. The admin must click on '**Register**' to finish creating the '**Service Id**'.



Fig. 2.2.4: 'Register a Services ID' Page

- Once the Service ID is registered, the admin must go back to the '**Identifiers**' page. Hit the search icon provided in the search bar and then select the '**Service IDs**' from the dropdown provided next to the search bar.

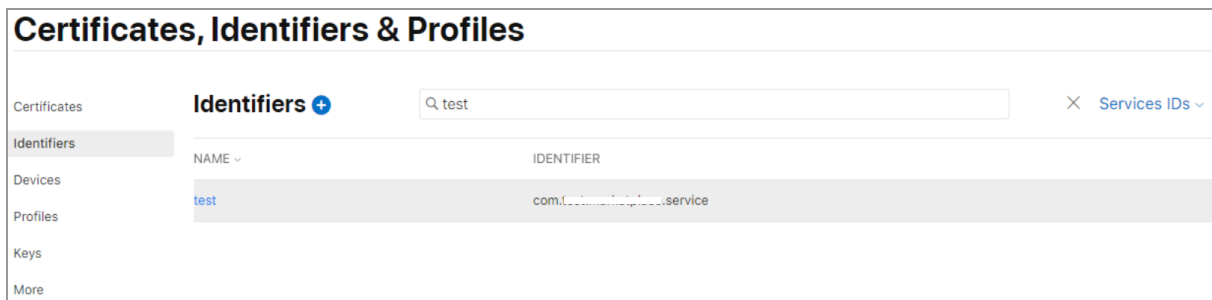


Fig. 2.2.5: 'Identifiers' Page

The list of all Services IDs available will open. The admin must search for the newly created Service ID. Clicking on the registered **Service ID's name** will open the **Edit Configuration** page as shown in figure 2.2.6 below.



Fig. 2.2.6: 'Edit Service ID Configuration' Page

Please use the '**Identifier**' as the **Service ID** and enter it in the key configuration box provided in the admin panel ([figure 1](#)).

After entering the **Service Id**, please **follow** the **below steps to complete** the configuration process.

The admin must select the '**Sign In with Apple**' check-box and then click on the '**Configure**' button.

- The '**Web Authentication Configuration**' pop-up menu will appear (please refer figure 2.2.7) in which the admin must -
  - **Primary App ID:** Select the currently being used App ID.
  - **Domains and Subdomains:** Enter the domain and subdomains as per the following format -  
www.<DOMAIN NAME>.com (Remove https://)
  - **Redirect URLs:** Enter the redirect URLs as per the following format -  
https://<DOMAIN>/public/index.php?url=apple-login/index (For Yo!Rent Based Products)

Once the provided information is entered, please click on the '**Next**' button.

**Web Authentication Configuration**

Use Sign in with Apple to let your users sign in to your app's accompanying website with their Apple ID. To configure web authentication, group your website with the existing primary App ID that's enabled for Sign in with Apple.

Primary App ID 1 App ID

Select... | v

---

**Register Website URLs**

Provide your web domain and return URLs that will support Sign in with Apple. Your website must support TLS 1.2 or higher. After registering new website URLs, confirm the list you'd like to add to this Services ID and click Done. To complete the process, click Continue, then click Save.

**Domains and Subdomains**

Enter a comma delimited list of domains and subdomains.

**Return URLs**

Enter a comma delimited list of Return URLs.

Cancel Next

Fig. 2.2.7: 'Web Authentication Configuration' Page

Click on '**Continue**' after entering all the details in **Edit your Service ID Configuration** form. A confirmation page will appear as shown in figure 2.2.8, in which the admin must confirm their details and click on '**Save**'.

### 3. Testing the Configuration

To check if the **Apple Login** is working correctly, please visit the login/signup page and click on the Apple Login button being displayed in the form as shown in the figure below.

Login ×

---

Username Or Email

Password

Remember Me

Login

Use Phone Number Instead

---

Or

🍏

f

G

📷

[Forgot Password?](#)   [Not Registered Yet?](#)

Fig. : Private Key Saved To Your Computer

Now, try to login with an apple account. If the user logs in as a buyer successfully, this means that the keys are configured correctly.

--XX--