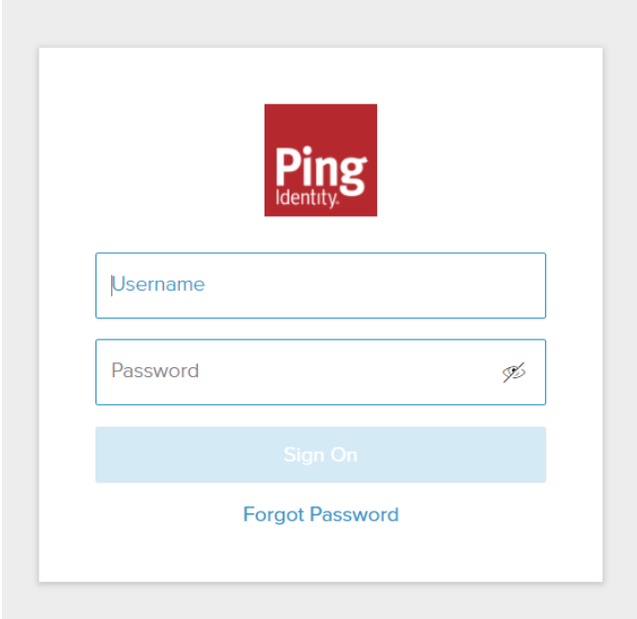
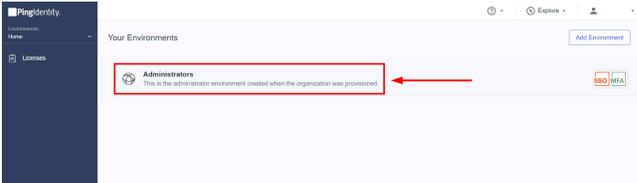
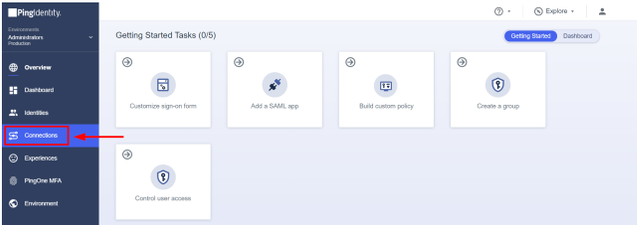
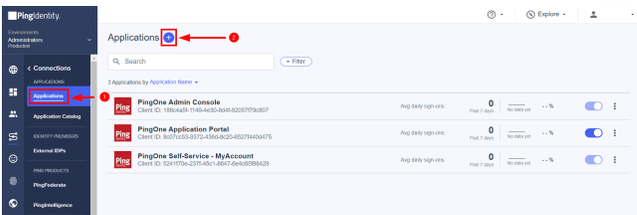
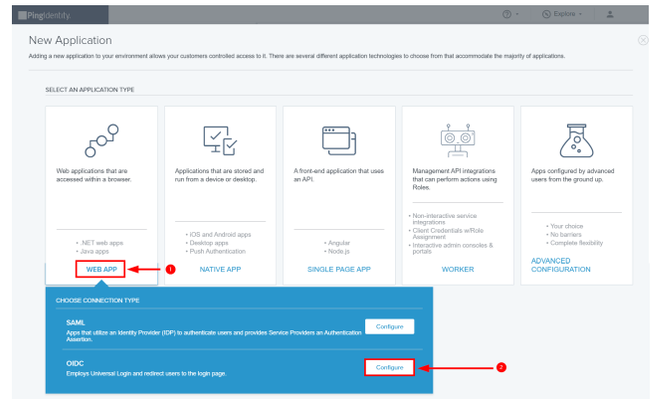


IDP Ping Identity - OpenID Connect

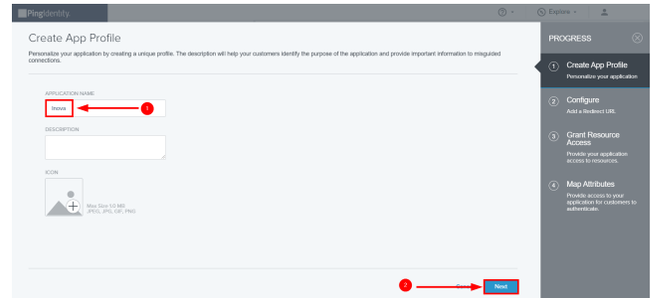
Instructions

<p>Sign in to your Ping Identity portal</p>	
<p>Click on the Administrators environment</p>	
<p>Click on Connections</p>	
<ol style="list-style-type: none">1. Click on Applications2. Click on the + button	

1. Click on **WEB APP**
2. Click on **Configure** in front of **OIDC**



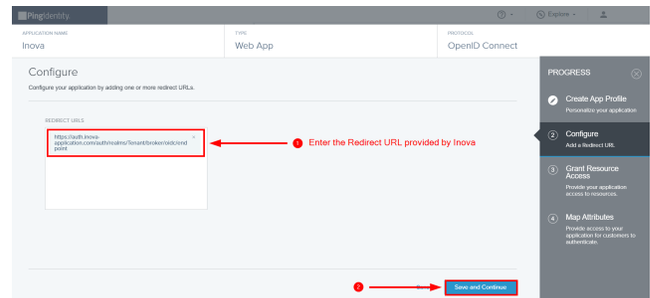
1. **Application Name:**
Name the application as you wish (e.g. "Inova")
2. Click on **Next**



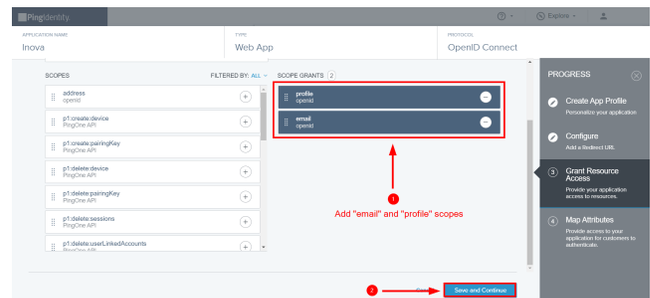
1. **Redirect URLs:**
https://auth.inova-application.com/auth/realms/<realm_name>/broker/oidc-ping/endpoint
2. Click on **Save and Continue**

IMPORTANT: Please ensure that the domain **auth.inova-application.com** is whitelisted on your end

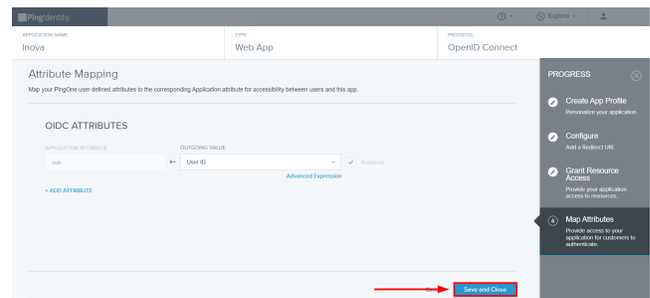
Replace **<realm_name>** by the one provided by Inova.



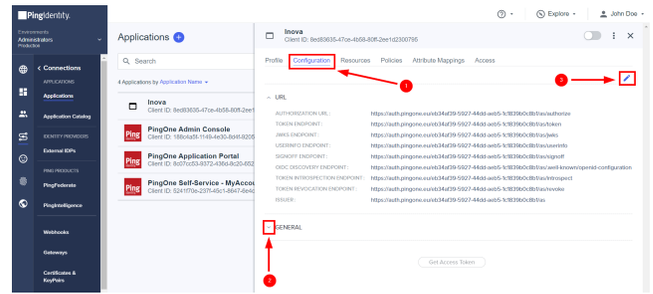
1. **Scope grants:**
Add **Profile** and **Email** scopes
2. Click on **Save and Continue**



Click on **Save and Close**

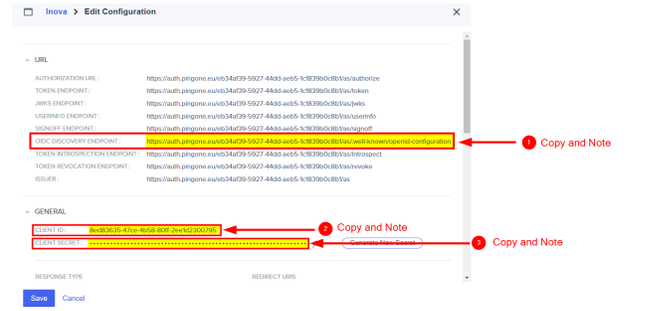


1. Click on the **Configuration** tab
2. Click on the small **arrow** next to **GENERAL**
3. Click on the **pencil icon**



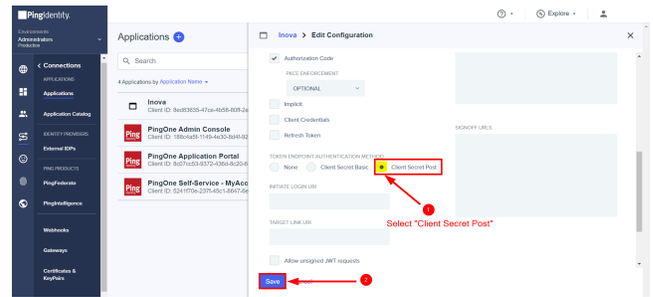
1. **OIDC Discovery Endpoint:**
Copy and Note the **OIDC Discovery Endpoint**
2. **Client ID:**
Copy and Note the **Client ID**
3. **Client Secret:**
Copy and Note the **Client Secret**

These elements will be needed to continue setting up the SSO on Inova's end

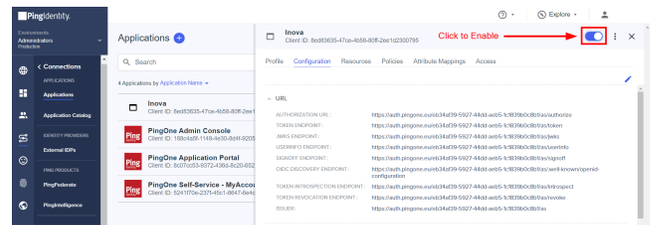
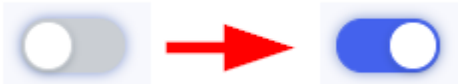


Still on the same page, **scroll down:**

1. **Token Endpoint Authentication Method:**
Select **Client Secret Post**
2. Click on **Save**



Click on the **switch icon** to enable the application



⚠ Make sure that the Inova users are allowed, otherwise they won't be able to sign in to the Inova application.

Send the elements you noted previously to Inova:

1. **OIDC Discovery Endpoint**
2. **Client ID**
3. **Client Secret**

