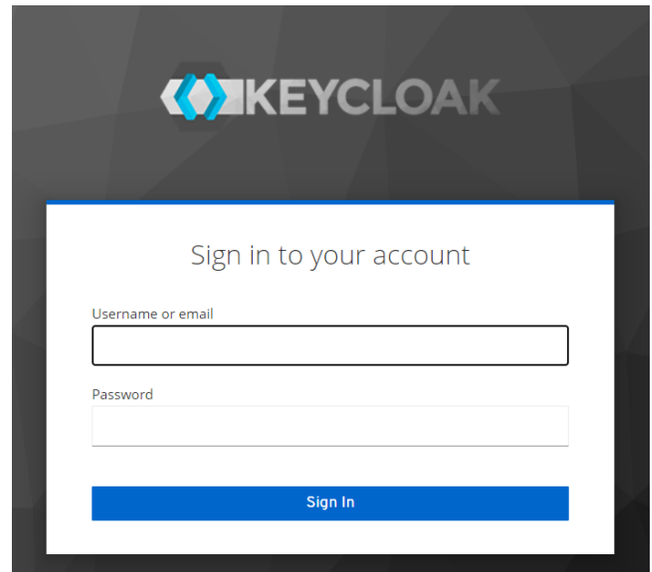


IDP Keycloak - OpenID Connect

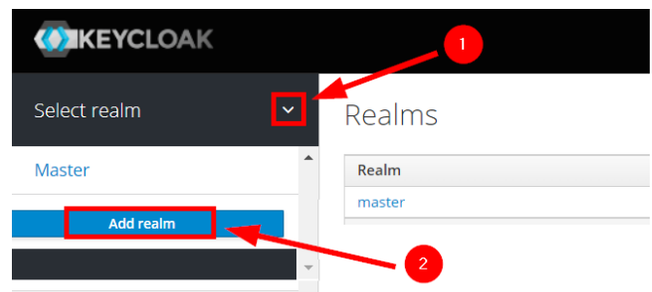
Instructions

Sign in to your Keycloak Admin Console



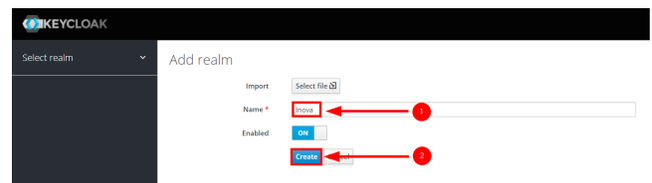
1. Click on the **small arrow** next to **Select realm**
2. Click on **Add realm**

i You can also use an existing realm if you already have one created for this purpose

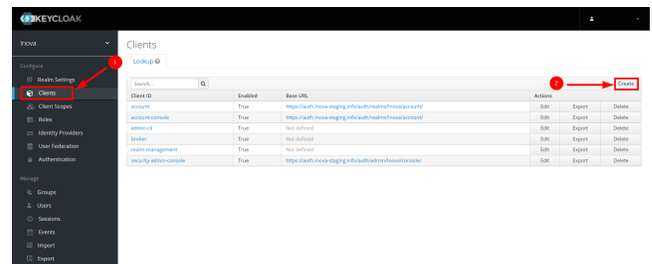


1. **Name:**
Name the realm as you wish (e.g. "Inova")
2. Click on **Create**

i You can also use an existing realm if you already have one created for this purpose



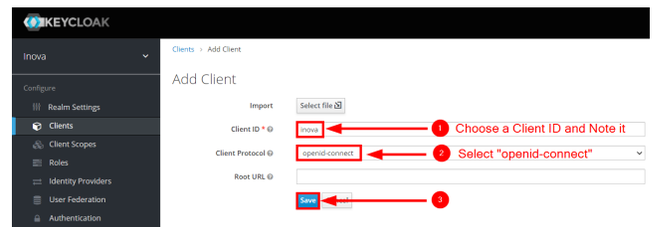
1. On the left side menu, click on **Clients**
2. Click on the **Create** button



1. **Client ID:**
Choose a suitable **Client ID** and **Note it** (e.g. "inova")

This element will be needed to continue setting up the SSO on Inova's end.

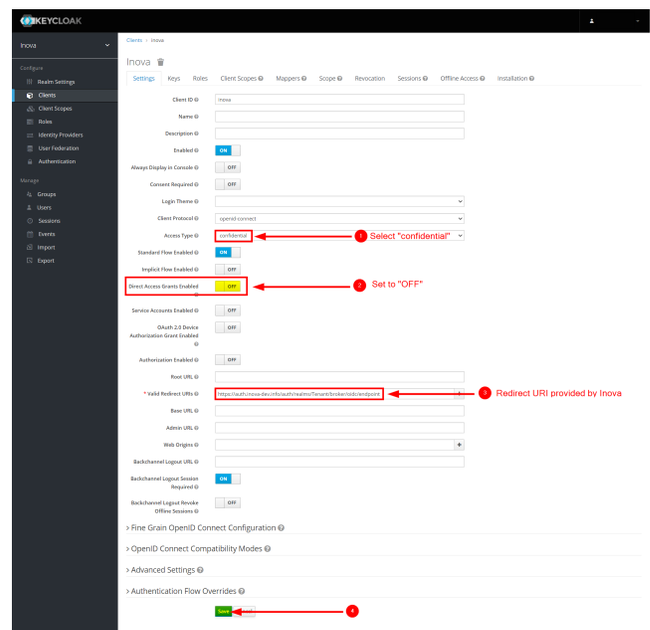
2. **Client Protocol:**
Select **openid-connect**
3. Click on **Save**



1. **Access Type:**
Select **confidential**
2. Set the **Direct Access Grants Enabled** button to **OFF**
3. **Valid Redirect URIs:**
https://auth.inova-application.com/auth/realms/<realm_name>/broker/oidc-keycloak/endpoint
4. Click on **Save**

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. Click on the **Credentials** tab
2. **Secret:**
Copy and Note the Secret

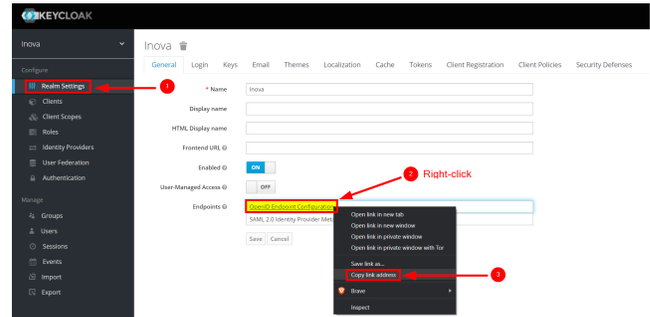
This element will be needed to continue setting up the SSO on Inova's end.



1. On the left side menu, click on **Realm Settings**
2. **Right-click** on **OpenID Endpoint Configuration**
3. Click on **Copy link address** to get the URL and **Note it**

It should be something like:

<https://<your-domain>/auth/realms/<your-realm-name>/well-known/openid-configuration>



Send the elements you noted previously to Inova:

1. **Client ID**
2. **Client Secret**
3. **OpenID Endpoint Configuration URL**

