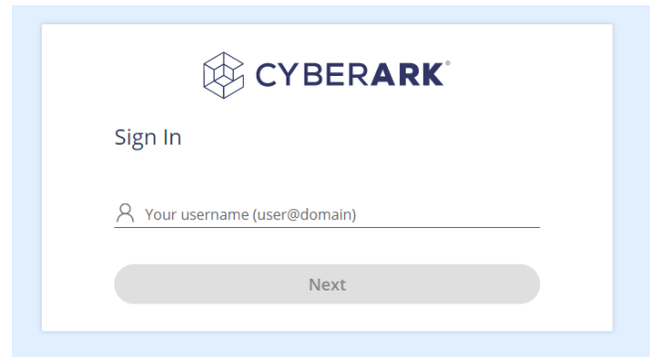


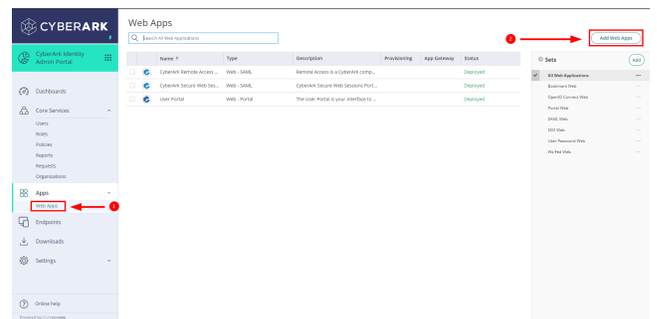
# IDP CyberArk Idaptive - OpenID Connect

## Instructions

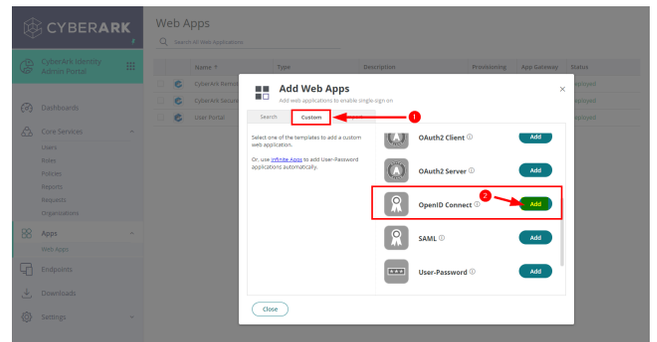
Sign in to your CyberArk Idaptive admin portal



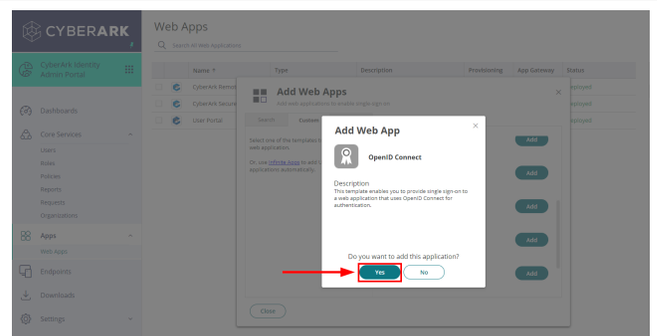
1. In the **App** section on the left side menu, click on **Web Apps**.
2. Click on the **Add Web Apps** button to add.



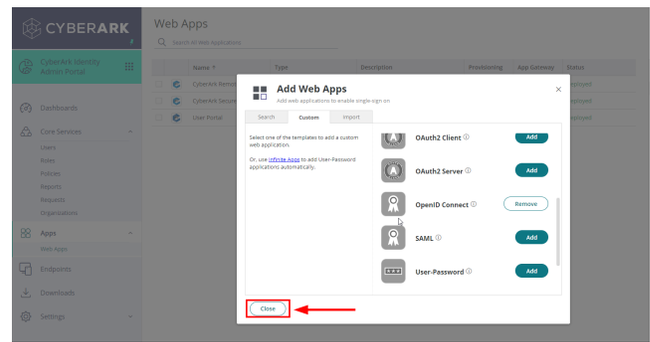
1. Click on **Custom** tab
2. Locate the **OpenID Connect** entry from the list and click on the **Add** button.



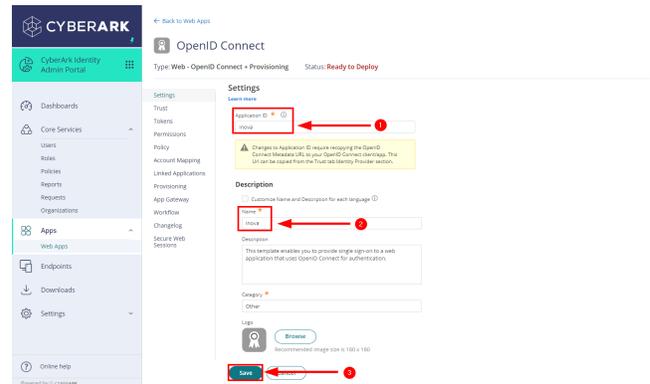
Click on **Yes**



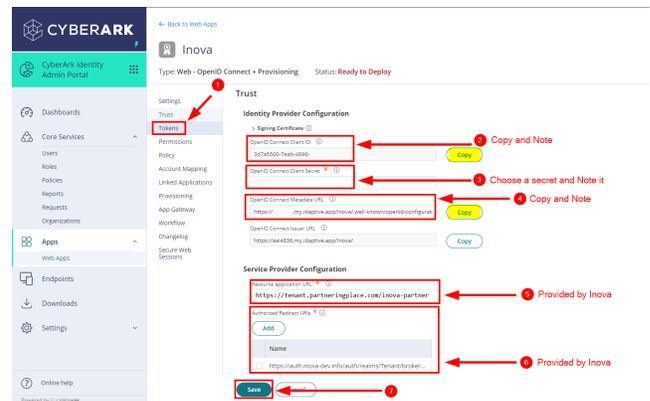
Click on **Close**



1. **Application ID:**  
Choose an **Application ID** as you wish (e.g. "Inova")
2. **Name:**  
Name the application as you wish (e.g. "Inova")
3. Click on **Save**



1. Click on **Trust**
2. **Client ID:**  
Copy and note the **Open ID Connect Client ID**
3. **Client Secret:**  
Choose a secret and note it
4. **Metadata URL:**  
Copy and note the **Metadata URL**
5. **Resource application URL:**  
[https://<realm\\_name>.partneringplace.com/inova-partner](https://<realm_name>.partneringplace.com/inova-partner)
6. **Authorized Redirect URIs:**  
[https://auth.inova-application.com/auth/realms/<realm\\_name>/broker/oidc-idaptive/endpoint](https://auth.inova-application.com/auth/realms/<realm_name>/broker/oidc-idaptive/endpoint)
7. Click on **Save**



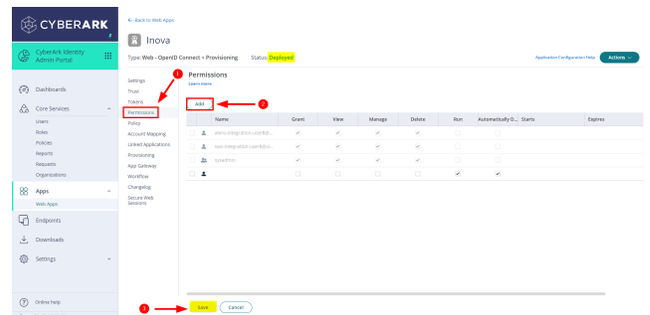
**IMPORTANT:** Please ensure that the domain **auth.inova-application.com** is whitelisted on your end

Replace **<realm\_name>** by the one provided by Inova.

1. Click on **Permissions**
2. Add the desired **user group** by clicking on **Add**
3. Click on **Save**

The status should now be **Deployed**

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



Send the elements you noted previously to Inova:

1. **Client ID**
2. **Client Secret**
3. **Metadata URL**

