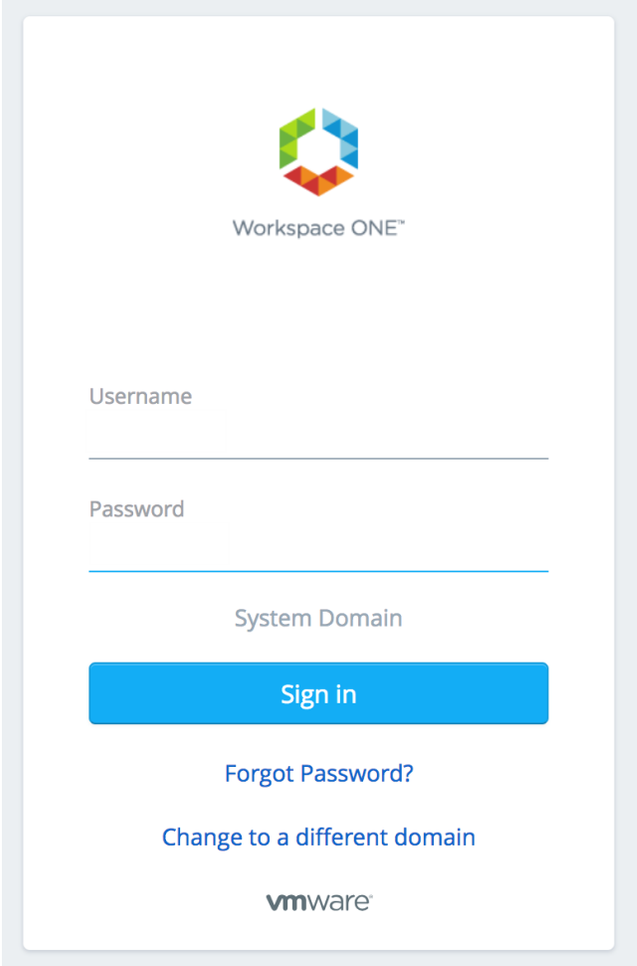
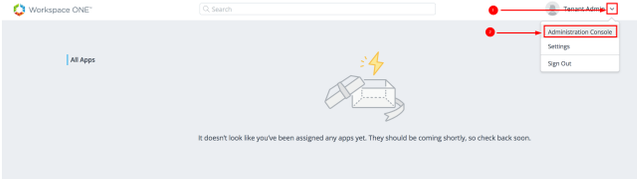
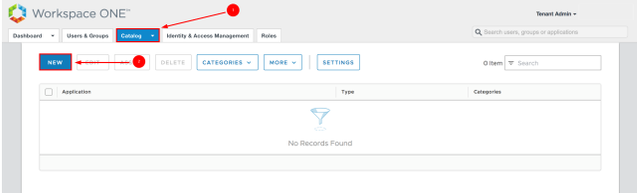
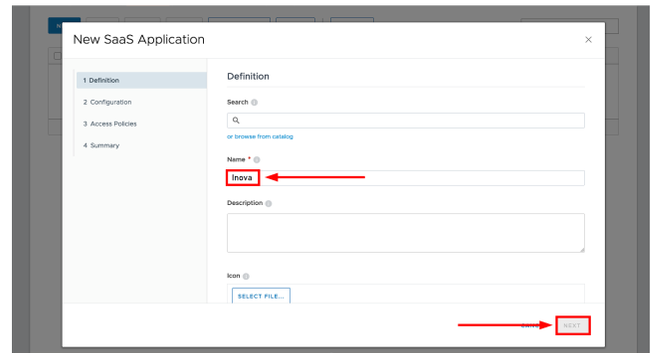


IDP VMware ONE Access - OpenID Connect

Instructions

<p>Sign in to your VMware ONE Access Admin Console</p>	
<ol style="list-style-type: none">1. On the top right corner, click on the small arrow2. Click on Administration Console	
<ol style="list-style-type: none">1. Click on the Catalog tab2. Click on the New button	

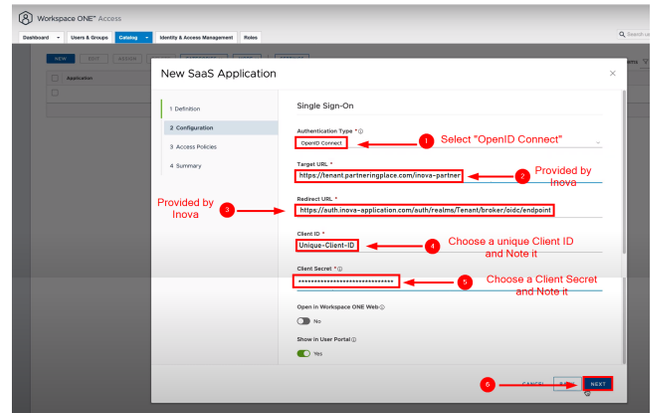
- 1. Application Name:**
Name the application as you wish (e.g. "Inova")
- 2. Click on Next**



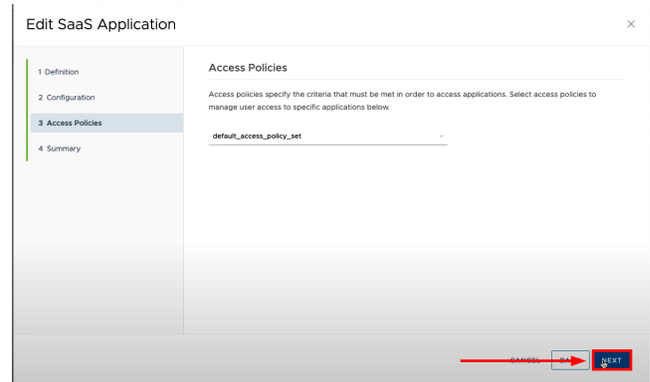
- 1. Authentication Type:**
Select **OpenID Connect**
- 2. Target URL:**
https://<realm_name>.partneringplace.com/inova-partner
- 3. Redirect URL:**
https://auth.inova-application.com/auth/realms/<realm_name>/broker/oidc-vmware/endpoint
- 4. Client ID:**
Choose a unique **Client ID** and **note it**
- 5. Client Secret:**
Choose a **Client Secret** and **note it**
- 6. Click on Next**

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

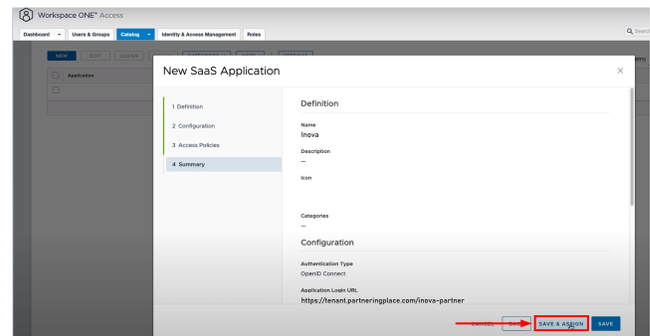
Replace **<realm_name>** by the one provided by Inova.



Select your **Access Policies** and click on **Next**

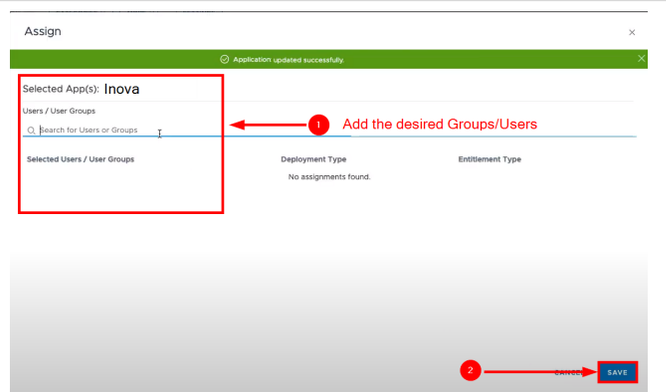


Click on **Save & Assign**

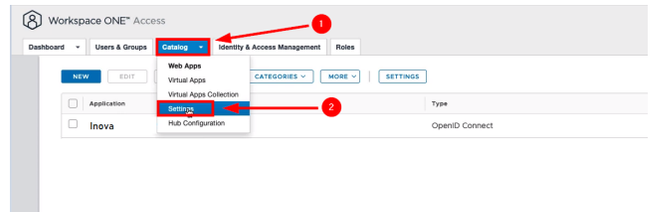


1. Add the desired Groups/Users
2. Click on Save

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



1. Click on the **Catalog** tab
2. Click on **Settings**

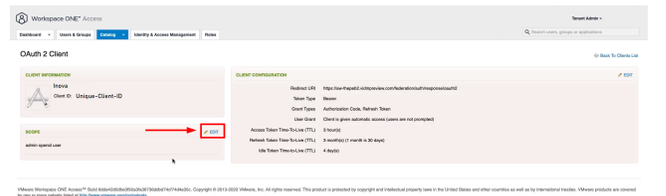


1. Click on **Remote App Access**
2. Click on the **OIDC App you just created (Inova)**



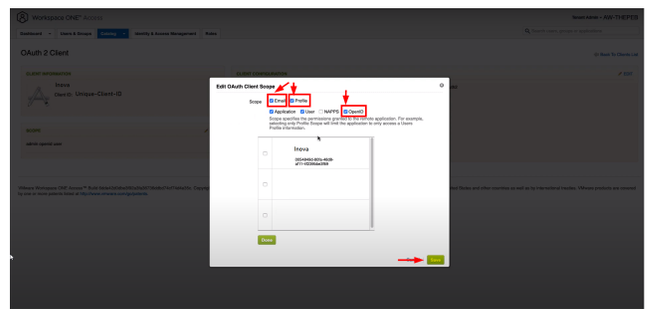
In the **Scope** section:

Click on **Edit**



Ensure that at least the 3 following scopes are checked:

- Email
- Profile
- OpenID



Send the elements you noted previously to Inova:

1. **Client ID**
2. **Client Secret**
3. **OpenID Connect metadata URL.** It should look like that:
<https://<your-url>/SAAS/auth/.well-known/openid-configuration>

