





Architecture Center / Solution Playbooks

## Set up SSO between Azure AD and Oracle Identity Cloud Service for PeopleSoft

Technologies

Service Categories Multicloud, Networking

Jan 10, 2020

K



**Get Started** 

Learn About Setting up SSO between Azure AD and Oracle Identity Cloud Service

Configure

Configure SSO

Enable Single Sign-On for PeopleSoft

Set Up Federation Trust Between Azure AD and Identity Cloud Service

Create a Non-Gallery Application

**Test** 

Test SSO

**Explore** 

**Explore More Solutions** 

## Create a Non-Gallery Application

Administrators can configure single sign-on for PeopleSoft applications missing in the Microsoft Azure identity platform application gallery without writing any code. Instructions in this section will show how you can add links to any application in Azure AD.

- 1. In the Azure portal, select **Azure Active Directory** on the left navigation pane.
- 2. Select **Enterprise applications** in **Azure Active Directory**.
- 3. Select **New Application**.
- 4. Click Non-gallery application.
- 5. Select your application to configure single sign-on and under **Manage**, navigate to **Single sign-on** on the left pane.
- 6. Select **Linked** as the single sign-on method.
- 7. In the **Configure Sign-on URL** field, enter the URL of the PeopleSoft application home page and save.
- 8. In the application properties, verify that **User assignment required?** and **Visible to users?** are set to **Yes**.
- 9. Create users, groups, and group memberships in Azure.
- 10. Assign group-based access to each application in Azure AD. You can create PeopleSoft-users and assign users to the PeopleSoft application.
- 11. After the PeopleSoft application is configured in Azure AD, you can configure conditional access policies in Azure AD to enhance sign-on security.

 Previous Page Next Page >

Content on Oracle Architecture Center is published for your convenience. It is not part of the Product Documentation for any Oracle product or service.

⊕ Title and Copyright Information

