

How to set up your exchange token

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This feature is supported starting with the following versions of Application Workspace:

Branch **Minimum version**

3.5	3.5.2034 or higher
3.6	3.6.2150 or higher

All versions higher than 3.6 include support for this feature.



Features missing in a portal

If you use portal integration and the portal does not support certain features of Application Workspace, we recommend you contact the support department of the portal.

Microsoft Entra ID (Azure AD) configuration

To take full advantage of the integration between the portal of your choice and Application Workspace, you need to permit the portal to impersonate a user for Application Workspace. This will ensure the Application Workspace Widget will be available within the portal.

Prerequisites

Application Workspace needs to use a Microsoft Entra ID (Azure AD) identity source, that must have the Token Exchange authentication method enabled.

If *user_impersonation* permission is not available

If the user impersonation permission is unavailable, it is likely caused by an app registration created while using the preview version of the Azure Portal. To fix this, follow the steps below.

1. Log in to [Azure Portal](#).
2. Navigate to **Microsoft Entra ID** in the home page or In the Azure Portal menu.
3. In the left pane, navigate to **Manage > App registrations**.
4. Select the app registration of the portal you want to give access to Application Workspace.
5. In the left pane, navigate to **Manage > Expose an API**. Make a note of the Application ID URI as you will later need it in Application Workspace
6. Click **Add a scope**.
7. In the **Add a scope** pane that opens, fill in the following information:
 - Scope name** *user_impersonation*
 - Who can consent** *Admins and users*
 - Admin consent display name** *Access Application Workspace*
 - Admin consent description** *Allow the application to access on behalf of the signed-in user.*
 - User consent display name** *Access Application Workspace*
 - User consent description** *Allow the application to access Application Workspace on your behalf.*

State *Enabled*

8. Click **Add scope**.

Granting user impersonation permission

To allow Azure AD to issue an exchange token, which is needed for user impersonation you need to take or verify the following steps:

1. Log in to [Azure Portal](#).
2. In the Azure Portal menu, navigate to **Microsoft Entra ID**.
3. In the left pane, navigate to **Manage > App registrations**.
4. Select the app registration of the portal you want to give access to Application Workspace.
5. In the left pane, navigate to **Manage > API permissions**
6. Click **Add Permission** and then go to the **APIs my organization uses** tab.
7. Choose the app registration of your Application Workspace.
8. Go to the **Delegated permissions** tab and select *user_impersonation*.

Request API permissions ×

← All APIs

Demo

What type of permissions does your application require?

Delegated permissions
Your application needs to access the API as the signed-in user.

Application permissions
Your application runs as a background service or daemon without a signed-in user.

Select permissions [expand all](#)

🔍 Start typing a permission to filter these results

ⓘ The "Admin consent required" column shows the default value for an organization. However, user consent can be customized per permission, user, or app. This column may not reflect the value in your organization, or in organizations where this app will be used. [Learn more](#) ×

Permission	Admin consent required
user_impersonation Access Demo	No

[Add permissions](#) [Discard](#)

9. Click on the **Grant admin consent for {your tenant}**. It can take up to an hour before these settings take effect in Microsoft Entra ID (Azure AD).

For more information about granting API permissions in Azure Portal, see [Microsoft documentation](#).

Application Workspace identity source token exchange configuration

1. In Application Workspace navigate to **Manage > Authentication > Identity Sources**.
2. Open the Microsoft Entra ID (Azure AD) identity source you configured for this integration.
3. Navigate to **Authentication > Token Exchange** and add the Application ID URI you noted down at [If user_impersonation permission is not available](#), step 5.

Security settings

Content Security Policy (CSP) and/or Cross-Origin Resource Sharing are enabled by default. In order to let Application Workspace communicate with Microsoft Teams you need to add the URL `https://workspace-apps.recastsoftware.com` to both configuration options, in **Manage > Portal > Security Settings**.
