

ADP Federated Single Sign On Integration Guide v1.3

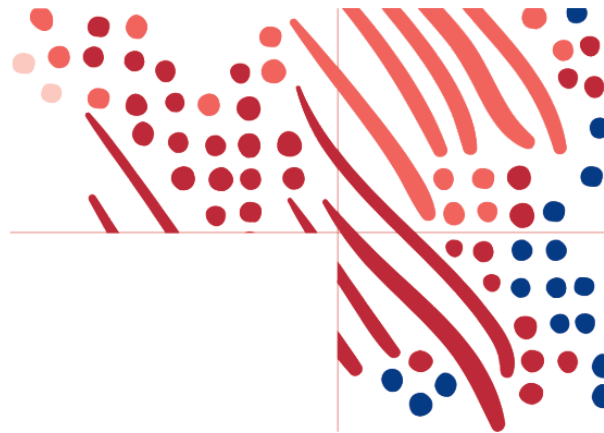
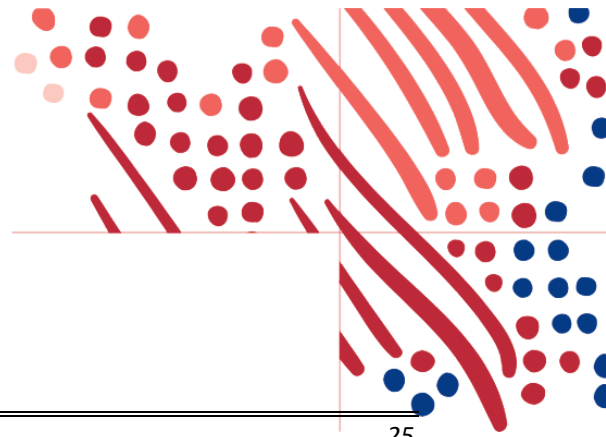


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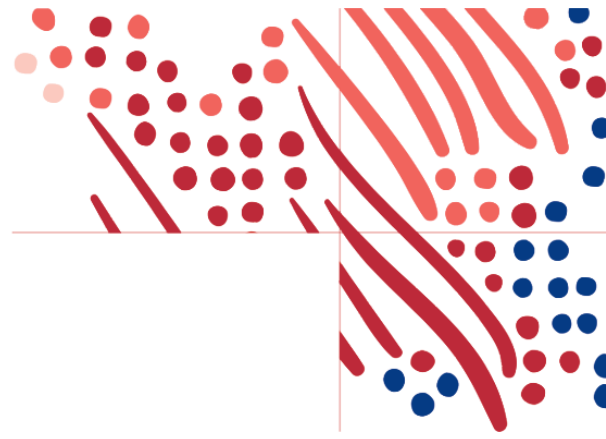
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Congratulations on using Federation SSO setup for your organization!

Overview of Federation with ADP

In this guide, the term “Federation” denotes the establishment of a trusted and legal relationship between your organization and ADP to exchange identity and authentication information between the two organizations. Federated single sign-on with ADP is a mechanism by which your organization conveys to ADP that employees have in fact authenticated and do not require their ADP-issued user ID and password to access the ADP services your organization has purchased.

Note: The term “your organization” includes any third-party provider that you may engage in the federation with ADP.



Security Information

ADP takes the security of your organization's data very seriously and takes steps to protect your information. ADP uses OpenID Connect Authorization Code Flow, to secure a unique identifier exchange between your organization and ADP to allow federated access.

Your organization is responsible for authenticating and asserting the authentication and identity of your users. ADP is responsible for providing access to ADP's protected resources for your authorized users. Your organization is the identity provider (IDP), and ADP is the service provider (SP).

Methods of Access

Your organization must determine the method your employees use to access your ADP services (for example, direct, federated, or dual - both direct and federated access). Use the information in this section to select the access that meets your organization's requirements.

Unique Identifier for Federated SSO Access

Determine the 'Unique Identifier' that will identify the user.

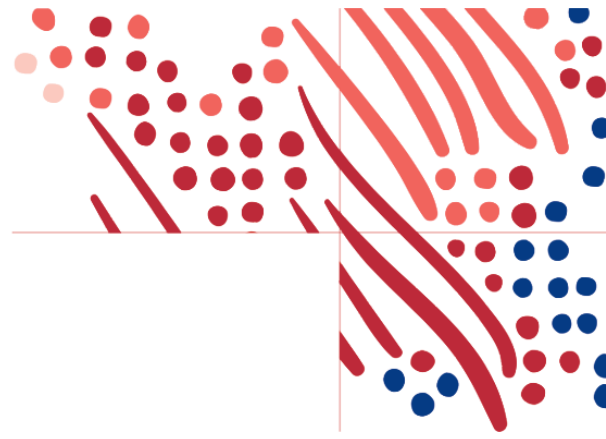
- The unique identifier is designated to uniquely recognize each employee in your organization's authentication server/system. ADP recommends using the employee ID/global personal number/WFN associate ID as the identifier.
- Your organization should not reuse this value for other employees. This value must be between 1 and 36 ASCII characters and contain English letters and/or numbers.

Unique Identifier Synchronization Options

After determining the value of the unique identifier, decide on an integration method. ADP offers four options to synchronize the unique identifier from ADP to the client identity provider:

1. Download the unique identifier using custom reports
2. Use ADP Marketplace [worker API](#)
3. Use ADP Marketplace partner [Aquera](#)
4. ADP Data bridge sync (Contact your ADP representative for additional information.)

Please reference the [Appendix](#) for additional information.



Federated Access

Federated access will allow your employees and administrators to access the ADP web and mobile applications using your IDP credentials.

Direct Access

Direct access allows your employees to access your ADP service website with ADP-issued credentials.

Dual Access

Dual access is the combination of direct and federated access. Your federated employees can register for an ADP service account to establish their direct access. Alternatively, your administrator can provision employees with direct access to set up federated access.

Terminated Employee Access

For ADP Americas, terminated employees can be issued a personal registration code. This enables them to connect with ADP after their termination using an ADP-issued user ID and password. Alternatively, there is a verification process to access pay and W2 information without having ADP issued credentials.

For more information on terminated employee access to pay statements and W2s, please visit [Login & Support | ADP iPay | View & Print Pay Stubs, W2, & 1099 Tax Statements](#).

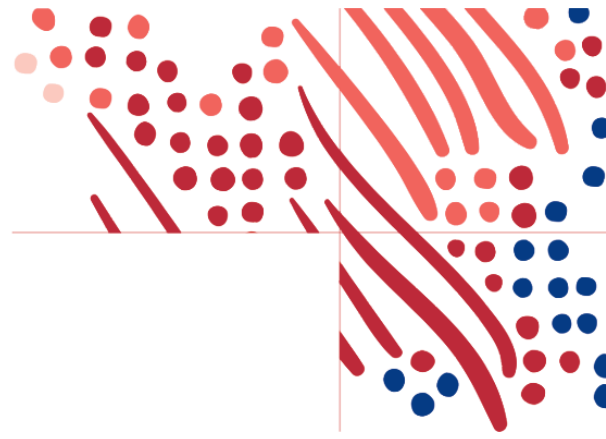
For ADP International organizations, please contact your ADP representative for available options.

Federated Access on ADP Mobile

ADP enables the Federated SSO process to offer simplified access to your employees on the ADP Mobile App. Your employees use the ADP Mobile App to sign on with your organization's login user ID and password to access their ADP services. Please see the Mobile Federation SSO [Getting Started Guide for Employees](#) after the federated SSO has been configured.

Disclaimer:

The Screenshots and process described in this guide are subject to change.



Configuration Steps

Please only proceed once your unique identifier has been decided. If undecided, please re-review [Federated Unique Identifier](#) section.

Protocols Supported

- [OAuth/OIDC \(Web and Mobile supported with single trust\)](#)
- [SAML 2.0 \(Web only with single trust\)](#)

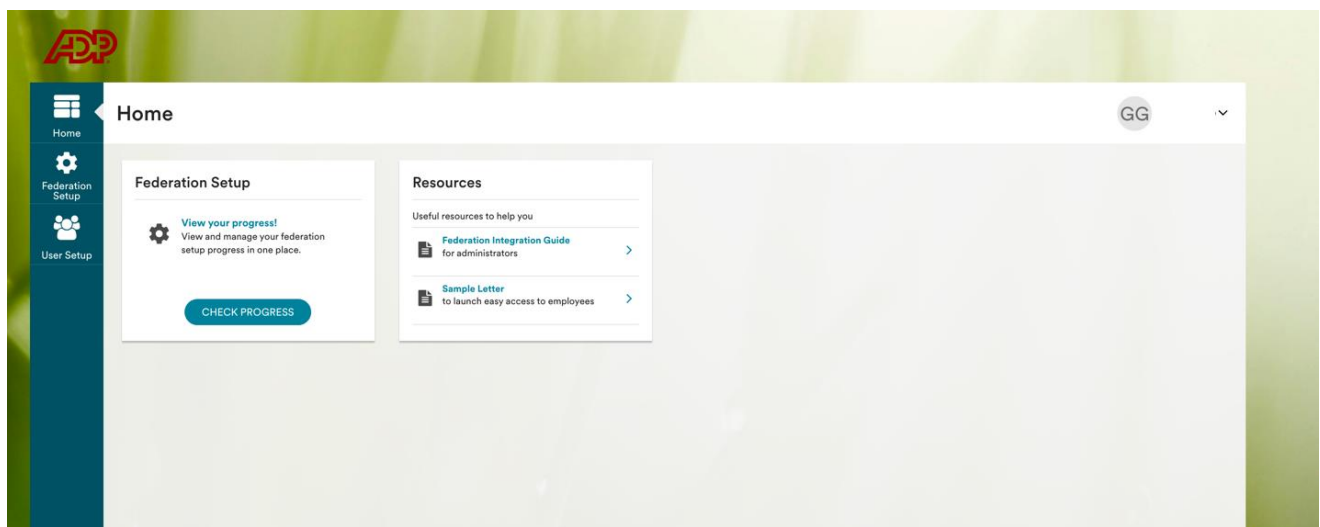
Your organization and ADP will work together to complete the implementation process. The timeframe to complete the process will vary depending on your organization's setup and the submission of required information to ADP. Your ADP representative will assist you as needed.

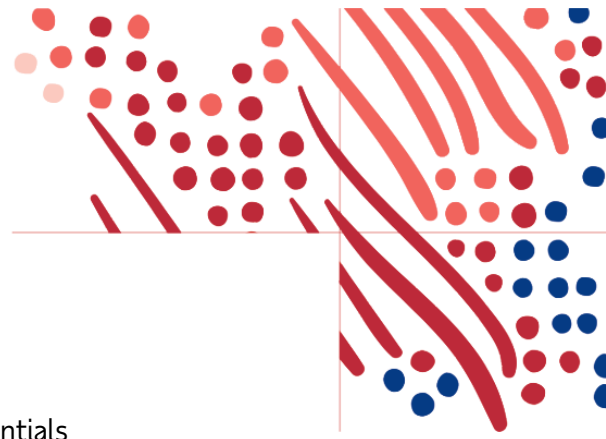
You, or someone on behalf of your organization, must have administrative access to your Identity Provider to perform some of the steps on this guide.

For ADP International organizations, please contact your ADP representative for available options presented in this guide.

OAuth/OIDC Federation Setup

Below are the configuration steps to complete the OAuth/OIDC federation setup:





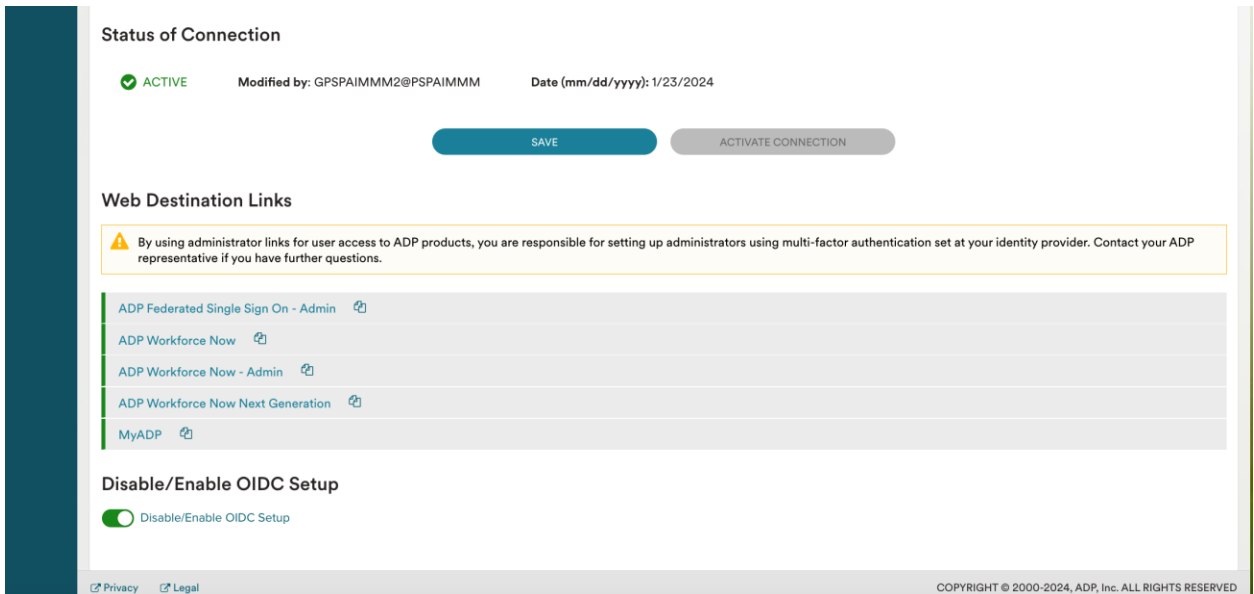
1. Sign into the ADP Federated SSO site with your ADP issued credentials
(<https://identityfederation.adp.com/>)
2. Select your Identity Provider.
3. Enable OIDC Federation by selecting Enable OIDC Setup.

The screenshot shows the 'Federation Setup' page in the ADP system. The page is titled 'Federation Setup' and has a sidebar with navigation options: Home, Federation Setup, and User Setup. The main content area shows the configuration for an identity provider named 'PSPFORAIMMM' with Client ID 'PSPAIMMM'. Under the 'Identity Provider' section, there are two tabs: 'OIDC Setup' (selected) and 'SAML Setup'. The 'OIDC Setup' tab contains two input fields: 'Relying Party Redirect URI' with the value 'https://mobifed-dit.nj.adp.com/oauth/client/v2/5a0e2fa7f55f48c544ec0cb399ae39c7a1c46a20fd7f163a039f746bd263990d' and a 'COPY' button; and 'Well-known URL' with the value 'https://well-known/openid-configuration' and a 'RETRIEVE' button.

- a. Copy the **Relying Party Redirect URI** (to paste this on your identity provider website for the ADP Mobile application).
- b. Create the OAuth/OIDC application at your identity provider.
- c. Enter the **Well-known URL** from your identity provider and select **Retrieve**.
 - i) The Endpoints will be populated from the well-known endpoints.
 - ii) If the Well-known URL is not provided by your identity provider, you must manually enter your endpoints from your identity provider.
- d. **Application Details**
 - i) Application Client ID, Audience, Application Client Secret will come from your identity provider.



- ii) The User Identifier should be the name of the attribute of your unique identifier which is synchronized between ADP and the identity provider.
- e. Select Save and Activate Connection.



The screenshot shows the 'Status of Connection' section with a green checkmark and the word 'ACTIVE'. It also displays 'Modified by: GPSAIMMM2@PSPAIMMM' and 'Date (mm/dd/yyyy): 1/23/2024'. Below this are two buttons: 'SAVE' and 'ACTIVATE CONNECTION'. The 'Web Destination Links' section contains a warning message: 'By using administrator links for user access to ADP products, you are responsible for setting up administrators using multi-factor authentication set at your identity provider. Contact your ADP representative if you have further questions.' Below the warning is a table of links:

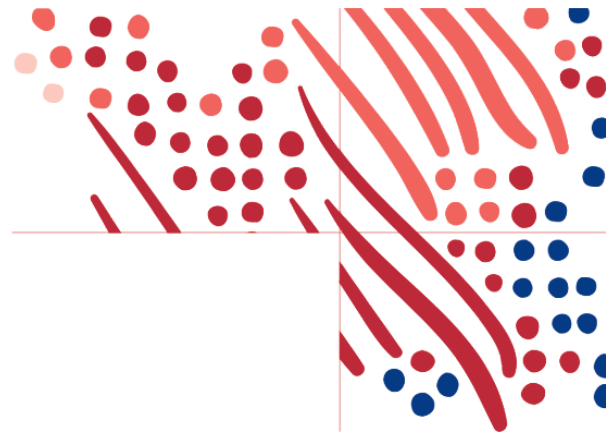
ADP Federated Single Sign On - Admin	🔗
ADP Workforce Now	🔗
ADP Workforce Now - Admin	🔗
ADP Workforce Now Next Generation	🔗
MyADP	🔗

Below the table is the 'Disable/Enable OIDC Setup' section with a toggle switch labeled 'Disable/Enable OIDC Setup'.

At the bottom of the interface, there are links for 'Privacy' and 'Legal', and a copyright notice: 'COPYRIGHT © 2000-2024, ADP, Inc. ALL RIGHTS RESERVED'.

- f. Once the connection has been verified, enable the OIDC setup.
- g. Navigate to **Web Destination Links** for user access.
- h. Please see the appendix for identity provider specific setup.
- i. For each service your organization has assigned, there will be a Web Destination Link. Copy this link to setup a bookmark app or embed it in your company's Portal for users to access this ADP service. Please see the [Enabling Multiple ADP Services](#) section.

Note: ADP recommends that you setup a reminder for your organization to renew your secret before the expiration date. Without a valid secret, your employees will not be able to access ADP services.

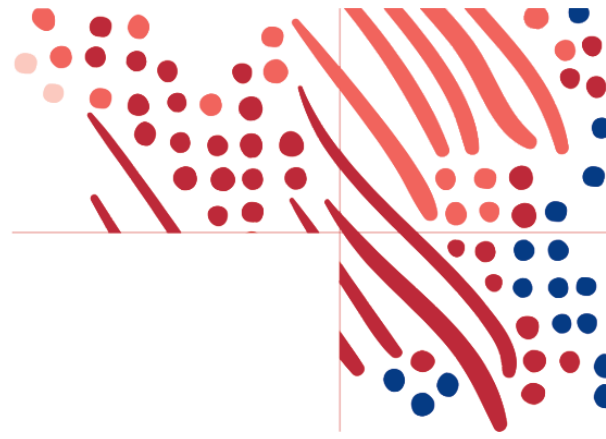


OAuth/OIDC Identity Providers

ADP has listed identity provider setups. There are additional identity providers not listed and ADP can support any identity provider that supports OAuth 2.0 Authorization Grant Type. Outside these identity providers please check with your ADP representative. ADP is not responsible for the identity provider configurations.

OKTA Setup

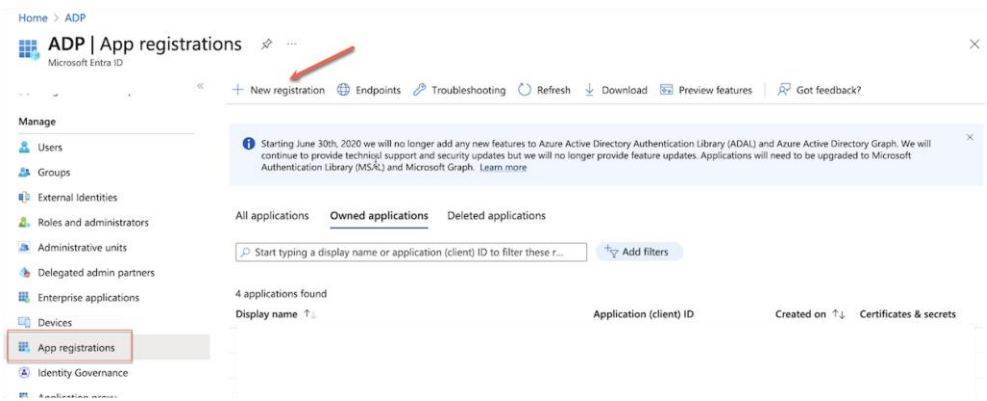
1. On your identity provider environment, complete the steps below:
 - a. Select **Create New App** application:
 - a. Sign-in method: OIDC – OpenID Connect
 - b. Application type: Web Application
 - b. Select **Refresh Token** under Grant type.
 - c. Paste Relying Party Redirect URI in Sign-in redirect URIs.
2. Copy the following information from your identity provider web site:
 - a. Well known URL for OKTA is the OKTA base URL plus '/.well-known/openid-configuration'.
 - b. Enter either the OKTA base URL, or well-known URL in the **Well-known URL** field and select **Retrieve**.
 - i) The Endpoints will be populated from the well-known endpoints.
 - ii) Please confirm this is correct.
 - iii) ID Token Issuer is from the well-known issuer value.
 - c. Application Detail:
 - i) Client ID, Client Secret.
 - ii) Audience
Note: Audience is the labeled **Audience** in the Okta OIDC App.
 - iii) User Identifier - **personId**
Note: User Identifier is the attribute containing the unique identifier that was defined in the ADP Web SSO setup.



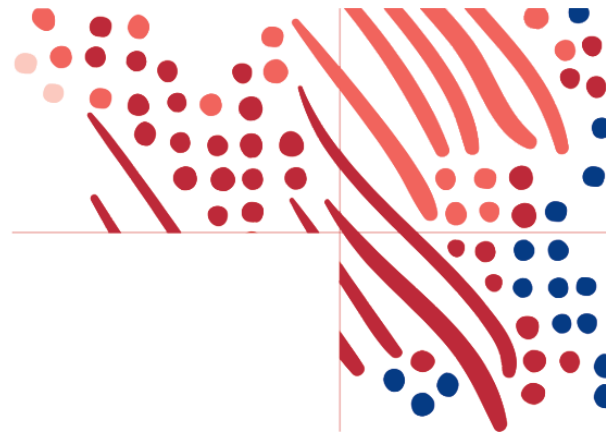
- d. Additional Information:
 - i) Make any adjustments needed for Scopes Requested, Response Type, Response Code.
3. Click **Save**.
4. Skip to [Finish Setup in ADP Federation Dashboard](#) section.

Microsoft Entra ID Setup

1. On your Microsoft Entra ID identity provider environment, complete the following steps:
 - a. Select App Registrations, then **New registration**.



- b. Enter **Name** (such as ADP Mobile Solutions)
- c. For **Redirect URI** select '**Web**' and paste the **Relying Party Redirect URI** copied from the ADP [OIDC Setup](#) section into the **Redirect URL** field on your Entra ID..
- d. Select **Register**.



Register an application

* Name

The user-facing display name for this application (this can be changed later).

Supported account types


Who can use this application or access this API?

- Accounts in this organizational directory only (ADP only - Single tenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
- Personal Microsoft accounts only

[Help me choose...](#)

Redirect URI (optional)

We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.

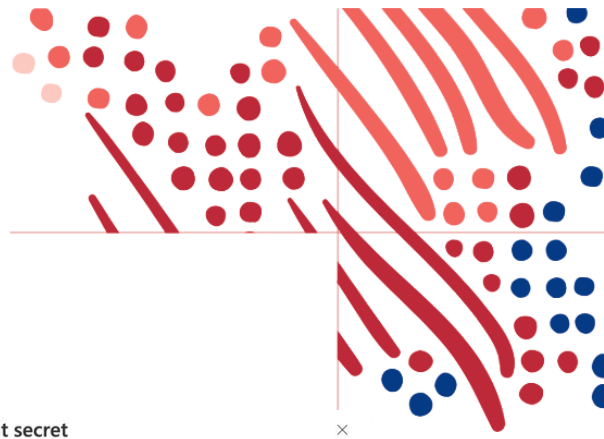
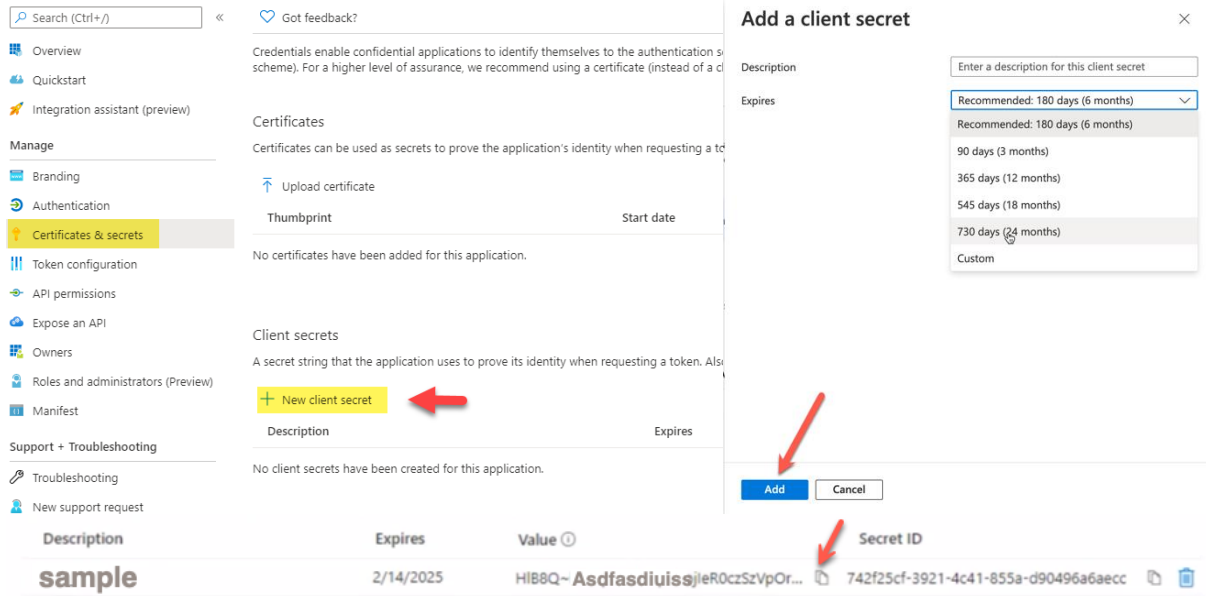
By proceeding, you agree to the [Microsoft Platform Policies](#)



2. On your new registered app:

- a. Select **Certificates & Secrets** section under **Manage** and click **+ New client secret**.
- b. Add a description under **Add a client secret** (optional).
- c. Select expiration period of your client secret and then click **Add**.
- d. Copy the client secret right away to a text document.

Note: Once this client secret expires, you will be required to create a new one and update the ADP Federated SSO website to continue using Mobile SSO.

Add a client secret

Description:

Expires:

- Recommended: 180 days (6 months)
- 90 days (3 months)
- 365 days (12 months)
- 545 days (18 months)
- 730 days (24 months)
- Custom

Add **Cancel**

Description	Expires	Value	Secret ID
sample	2/14/2025	HlB8Q~AsdfasdiuissjleR0czSzVpOr...	742f25cf-3921-4c41-855a-d90496a6aecc

e. Click **Endpoints** in the **Overview** section.

Home > Enterprise applications | Overview > Enterprise applications > Add an application > Add your own application > App registrations >

ADP Mobile Solutions

Search (Ctrl+J) << **Delete** **Endpoints**

Overview Quickstart Integration assistant (preview)

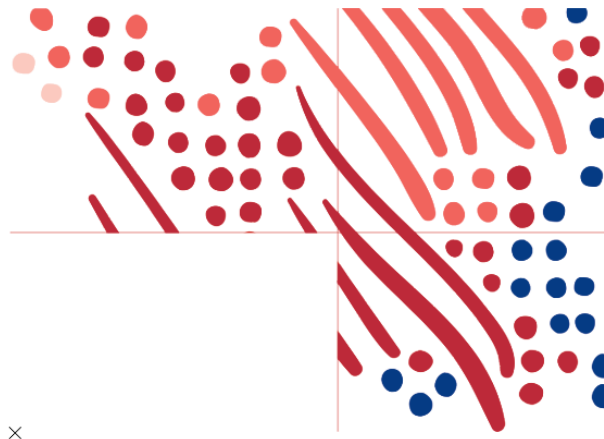
Display name : ADP Mobile Solutions - Roberto

Application (client) ID : dd1c390f-a398-415f-b144-b9c505a45d67

Directory (tenant) ID : 91cbb937-bc44-4d89-988e-2f7e9192cb15

Object ID : 05f12a18-e411-4004-9bca-945a58dbe1f8

f. Copy the link under **Open ID Connect metadata document** and paste it in the **Well Known URL** field on the ADP Federation Dashboard.



Endpoints ×

OAuth 2.0 authorization endpoint (v2) Copy to clipboard

OAuth 2.0 token endpoint (v2)

OAuth 2.0 authorization endpoint (v1)

OAuth 2.0 token endpoint (v1)

OpenID Connect metadata document ➔

https://login.microsoftonline.com/91cbb937-bc44-4d89-988e-2f7e9192cb15/v2.0/well-known/openid-configuration

Microsoft Graph API endpoint

Federation metadata document


WS-Federation sign-on endpoint

SAML-P sign-on endpoint

SAML-P sign-out endpoint

3. Paste the **Well-known URL** from your identity provider and select **Retrieve**.
 - a. The Endpoints will be populated from the well-known endpoints.
 - b. *Please confirm this is correct.*
 - c. *ID Token Issuer is from the well-known issuer value.*

3.8. Client ID: copy the Application ID from Entra ID

 **ADP Mobile** ✎

Search (Ctrl+/) << 🗑 Delete 🌐 Endpoints

Overview

Quickstart

Integration assistant (preview)

Manage

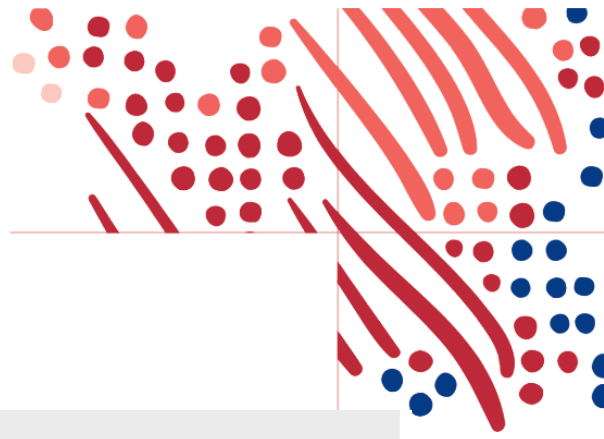
^ Essentials

Display name : ADP Mobile ➔

Application (client) ID : 1

Directory (tenant) ID : [redacted]

Object ID : [redacted]



Endpoints

Instance Base URL:

Authorization Endpoint:

Token Endpoint:

ID Token Issuer:

User Info Endpoint:

JWKS Endpoint:

Revocation Endpoint:

Application Detail

Application Client ID:

Audience:

Application Client Secret:

User Identifier:

Allowed Grant Types: Authorization code

Scopes Requested: OpenID Profile Offline Access

Response Type: Code ID token

Response Mode: Query Form post

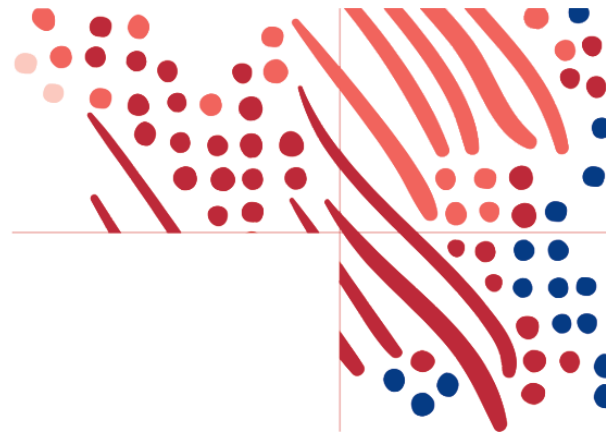
Web Destination Links

3.9. **Audience:** Copy the Application ID from Entra ID.

3.9.1 **Client Secret:** Paste it from step 2d.

4. For the User Info endpoint, construct it based on the user identifier (Unique Identifier) which needs to be used:

User Identifier	User Info Endpoint
userPrincipalName	https://graph.microsoft.com/v1.0/me/?\$select=userPrincipalName
employeeid	https://graph.microsoft.com/v1.0/me/?\$select=employeeid
mail	https://graph.microsoft.com/v1.0/me/?\$select=mail
extensionAttribute	<a href="https://graph.microsoft.com/v1.0/me/?\$select=extension_<applicationId>extensionAttributex">https://graph.microsoft.com/v1.0/me/?\$select=extension_<applicationId>extensionAttributex



Entra ID User Info Endpoint

For the User Info endpoint, the client admin will have to construct the endpoint based on the user identifier which needs to be used as the unique identifier, which varies among the companies using Entra ID as their Identity Provider.

Follow the below steps to figure out the correct attribute to be used:

Note: For more information regarding Entra ID extension attributes, see Appendix - More Information About Extension Attributes section

- a. Visit <https://developer.microsoft.com/en-us/graph/graph-explorer>
- b. Click **Sign in to Graph Explorer** and enter your credentials
- c. To discover all available attributes that can be mapped as unique identifier, run the following query: [https://graph.microsoft.com/v1.0/me/?\\$select=*](https://graph.microsoft.com/v1.0/me/?$select=*):
- d. If you are using one of the following attributes as the Unique Identifier, use the corresponding URLs below:

User Identifier	User Info Endpoint
userPrincipalName	https://graph.microsoft.com/v1.0/me/?\$select=userPrincipalName
employeeid	https://graph.microsoft.com/v1.0/me/?\$select=employeeid
mail	https://graph.microsoft.com/v1.0/me/?\$select=mail

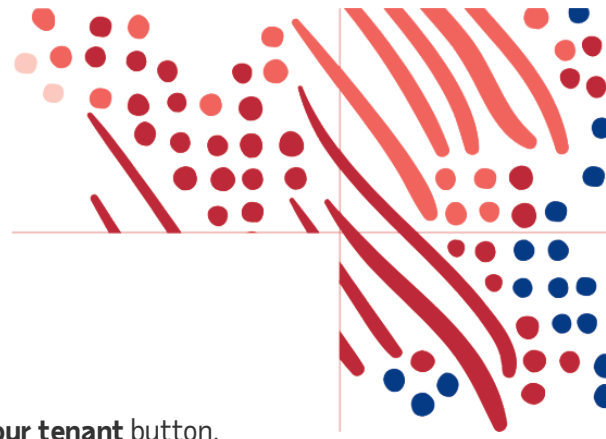
Configure Entra ID Security

Add the following API permission in Entra ID:

API Permissions > Add a permission > Microsoft Graph > Delegated permissions > Expand User >

Select..

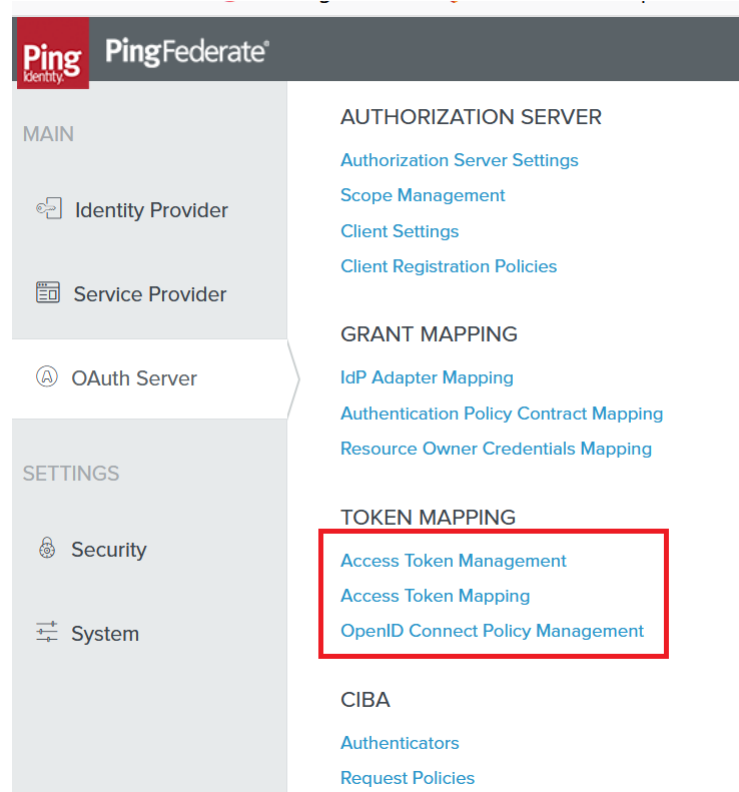
User.Read
User.Read.All
User.ReadBasic.All



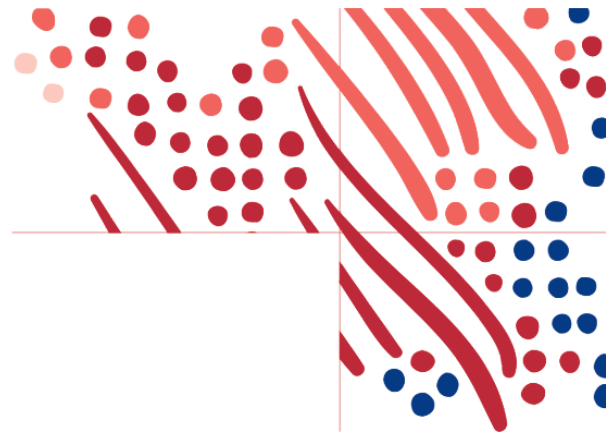
Once the permissions are added, click on **Grant Admin Consent for your tenant** button.
Skip to [Finish Setup in ADP Federation Dashboard](#) section.

Ping Federate

1. On your PingFederate identity provider environment, complete below steps:
 - a. Under oAuth server, create one Access Token Management

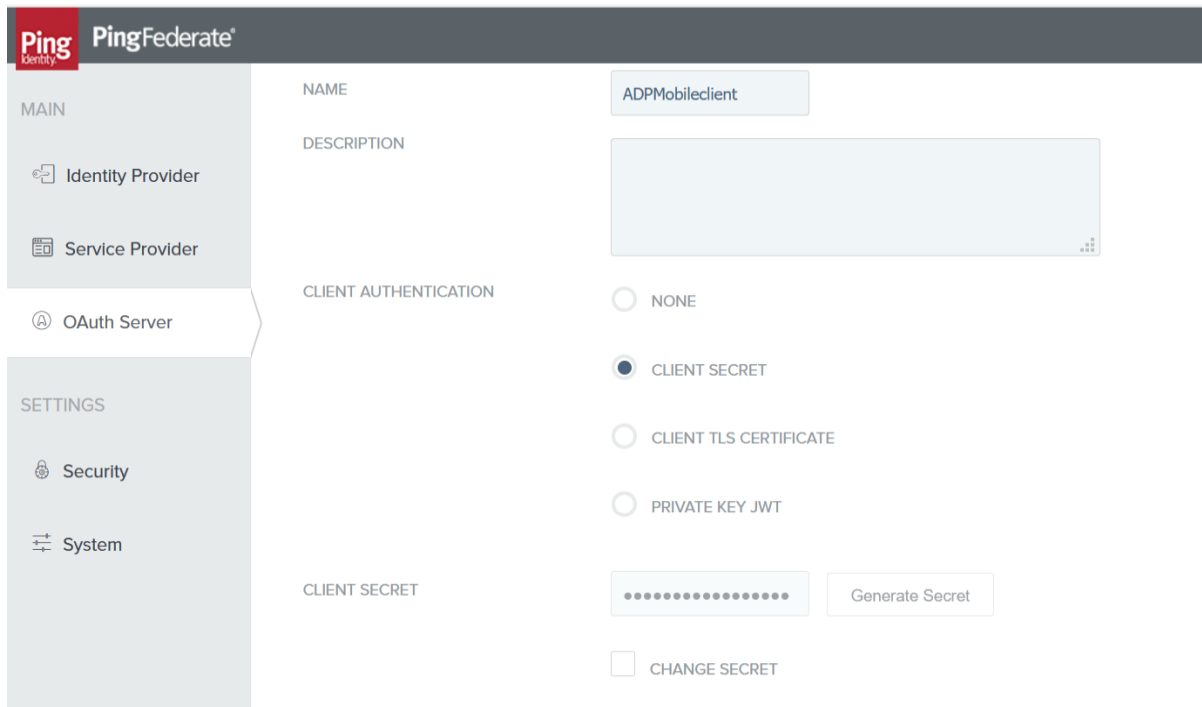


- b. Create Access Token Mapping for the Access Token Management created at step a.
- c. Create an OpenID Connect Policy for the Access Token Management created at step a.
- d. personId should be part of attribute mapping and map Employee number with personId.



e. Create oAuth client:

- Enter client id, client name, generate client secret.
- Enter redirect url provided by ADP
- Check the Restrict for Restrict Common Scopes



The screenshot shows the PingFederate Admin console interface. The top header includes the Ping Identity logo and the text "PingFederate". A left-hand navigation menu is visible, with "MAIN" containing "Identity Provider", "Service Provider", and "OAuth Server", and "SETTINGS" containing "Security" and "System". The "OAuth Server" option is selected. The main content area is titled "ADPMobileclient" and contains the following fields and options:

- NAME:** A text input field containing "ADPMobileclient".
- DESCRIPTION:** A large, empty text area.
- CLIENT AUTHENTICATION:** A group of radio buttons with the following options:
 - NONE
 - CLIENT SECRET
 - CLIENT TLS CERTIFICATE
 - PRIVATE KEY JWT
- CLIENT SECRET:** A text input field containing a series of dots, followed by a "Generate Secret" button.
- CHANGE SECRET



OAuth Server

SETTINGS

Security

System

Copyright © 2003-2019
Ping Identity Corporation
All rights reserved

ALGORITHM Allow Any

JWKS URL

JWKS

REDIRECT URIS

Redirection URIs	Action
<input type="text" value="γ/client/v2/134767543532432432432421421"/>	Update Cancel
<input type="text"/>	<input type="button" value="Add"/>

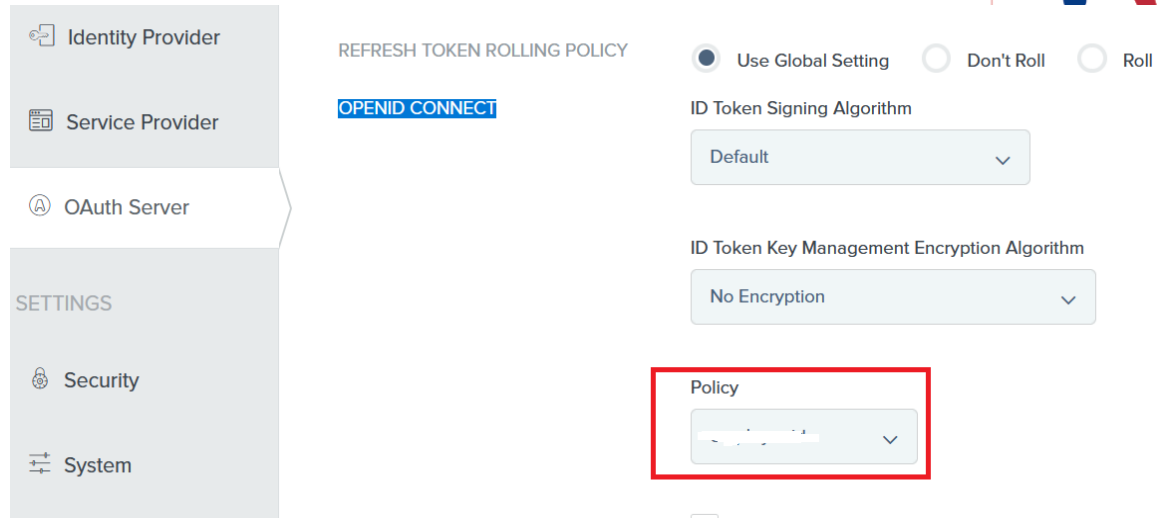
LOGO URL

BYPASS AUTHORIZATION APPROVAL Bypass

RESTRICT COMMON SCOPES Restrict

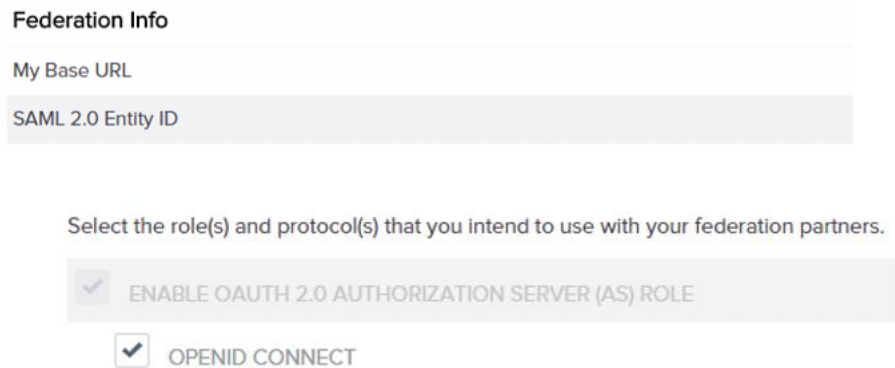
address

- f. Check the openid and profile scope.
- g. Check the following for Allowed Grant Types:
 - Authorization Code
 - Refresh Token
 - Access Token Validation (Client is a Resource Server)
- h. Select Access Token Manager created from step A for the Default Access Token Manager
- i. Select openid connection policy created from step c.

The screenshot shows the configuration interface for the Identity Provider. On the left, a navigation menu includes 'Identity Provider', 'Service Provider', 'OAuth Server', 'SETTINGS', 'Security', and 'System'. The main area is titled 'REFRESH TOKEN ROLLING POLICY' and features a blue 'OPENID CONNECT' button. Below this, there are three radio button options: 'Use Global Setting' (selected), 'Don't Roll', and 'Roll'. Further down, there are two dropdown menus: 'ID Token Signing Algorithm' set to 'Default' and 'ID Token Key Management Encryption Algorithm' set to 'No Encryption'. A 'Policy' dropdown menu is highlighted with a red box.

- j. Save the client.
2. Copy the following information from your identity provider web site:
- a. Instance Base URL (You can find PingFederate Base URL under Server Configuration -> System settings -> Server Settings -> Roles & Protocols: Enable OpenID Connect as shown below).



The screenshot shows the 'Federation Info' section. It includes fields for 'My Base URL' and 'SAML 2.0 Entity ID'. Below these fields, there is a section titled 'Select the role(s) and protocol(s) that you intend to use with your federation partners.' with two checked checkboxes: 'ENABLE OAUTH 2.0 AUTHORIZATION SERVER (AS) ROLE' and 'OPENID CONNECT'.

Note: Well known URL for Ping is the Ping base url plus `/.well-known/openid-configuration'`.

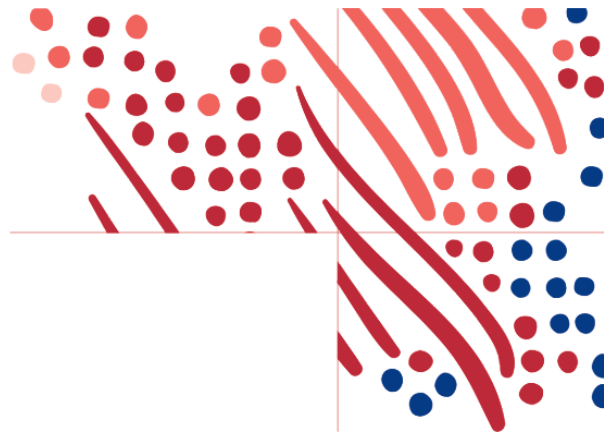


- a. Enter either the ping well known url in the **Well-known URL** field and select **Retrieve**.
 - i) The Endpoints will be populated from the well-known endpoints.
 - ii) *Please confirm this is correct.*
 - iii) *ID Token Issuer is from the well-known issuer value.*
 - b. *Application Detail:*
 - i) Client ID, Client Secret.
 - ii) Audience
 - iii) User Identifier – **personId**

Note: User Identifier is the attribute containing the unique identifier that was defined in the ADP Web SSO setup.
 - c. *Additional Information:*
 - i) Make any adjustments needed for Scopes Requested, Response Type, Response Code.
 - b. Client ID, Client Secret.
 - c. Audience, ID Token Issuer

Note: Audience is the Client ID of the app in Ping federate. ID Token Issuer is the “Issuer” of Ping IDP.
3. Paste the above copied information on the ADP Federated SSO web site -> Mobile Setup -> OIDC Setup section
 4. On the ADP Federated SSO web site -> Mobile Federation section, complete the remaining steps:
 - a. Enter the type value personId in the User Identifier field. This value is case-sensitive.
 - b. Click **Save**.
 - c. Click Synchronize to save the configuration information to your production environment.

Note: You will not be able to synchronize until Web setup is complete.
 5. Upon successful synchronization, your administrator performs any other pending configs on your identity provider environment to allow federated access on the ADP Mobile App.



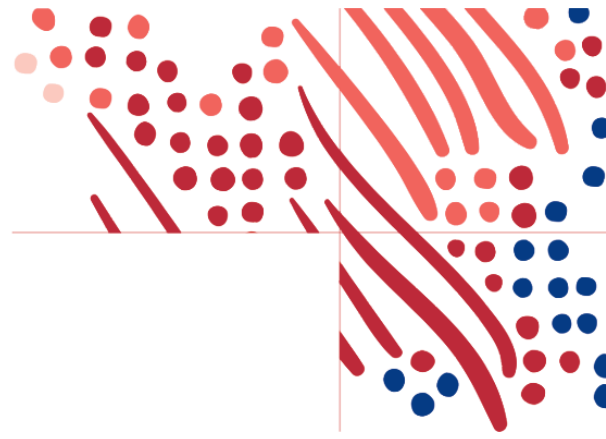
Finish Setup in ADP Federation Dashboard

1. Configure the **Additional** Information section to match this graphic:

Allowed Grant Types: <input checked="" type="checkbox"/> Authorization code	Scopes Requested: <input checked="" type="checkbox"/> OpenID <input checked="" type="checkbox"/> Profile <input checked="" type="checkbox"/> Offline Access	Response Type: <input checked="" type="checkbox"/> Code <input type="checkbox"/> ID token	Response Mode: <input checked="" type="radio"/> Query <input type="radio"/> Form post
---	---	---	---

2. Click **Save** to save the configuration.
3. Provision one user to create a federation account with the unique identifier.
4. Click **Activate Connection** to verify the connection.
 - a. A new tab will present a sign in with your provider using the provisioned user.
 - b. A confirmation message will be shown.
5. Upon successful activation, your administrator configures your identity provider environment to allow federated access to the ADP Mobile App.
6. On your identity provider environment, your administrator assigns the federated ADP mobile application to a few employees to test federated access.
7. Select the slider button to Enable OID Setup.
 - d. Your employees can now access the ADP mobile app and sign on with our organization's credentials to access their ADP service. This confirms a successful test.
 - e. On confirmation of a successful test, your administrator assigns the federated ADP mobile application to the balance of your employees to roll out this feature.

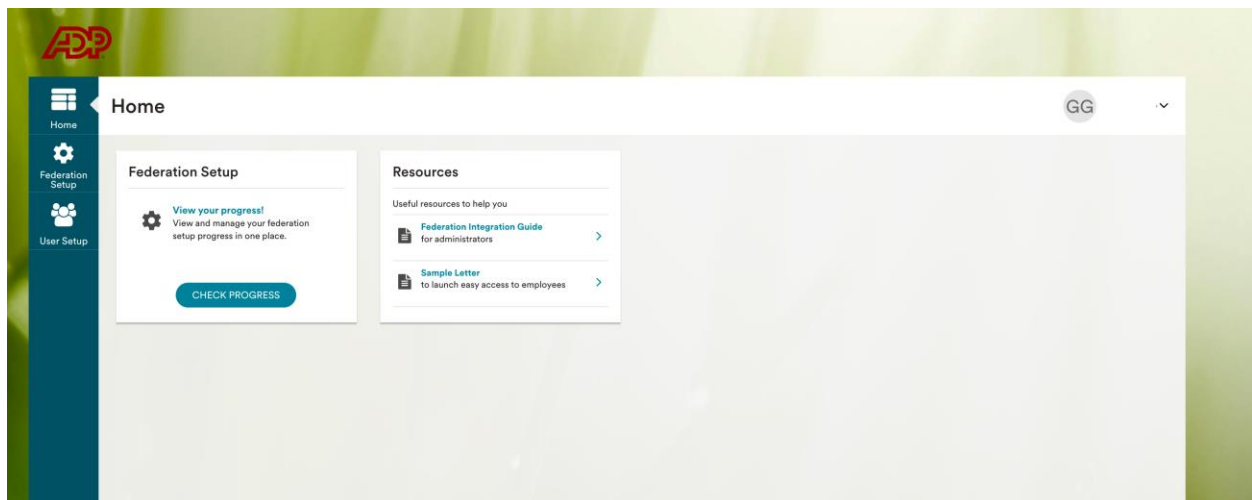
Note: ADP recommends that you setup a reminder for your organization to renew your certificate before the expiration date. Without a new certificate, your employees will not be able to access ADP services.



SAML Federated Setup

Please only proceed once your provisioning approach has been decided. If undecided, please re-review the [provisioning users section](#).

Below are the configuration steps to complete a SAML federated setup.



1. Sign into the ADP Federated SSO site (<https://identityfederation.adp.com/>)
2. Select your Identity Provider. ADP supports preconfigured setups for selected IDP partners.
3. Complete the information in the **Configure** section within the **SAML Setup** tab. The steps in this section will vary depending on your selections in steps 3 and 4.
4. After completing your IDP setup, click **Next**.
5. **Note:** Most IDPs have an ADP application listed in their catalog. Please search for the ADP application at the IDP and follow the IDP's setup instructions.
6. On the **Upload Certificate** tab, click **Browse** and select your IDP's metadata file.
Note: When your certificate expires in the future, use the Upload Certificate feature to renew it.



7. Click **Upload**. When the upload is completed, the **Federated Issuer Key** field will be updated, and the new certificate appears in the **Latest Uploaded Certificate** list with status **Active**.

Notes:

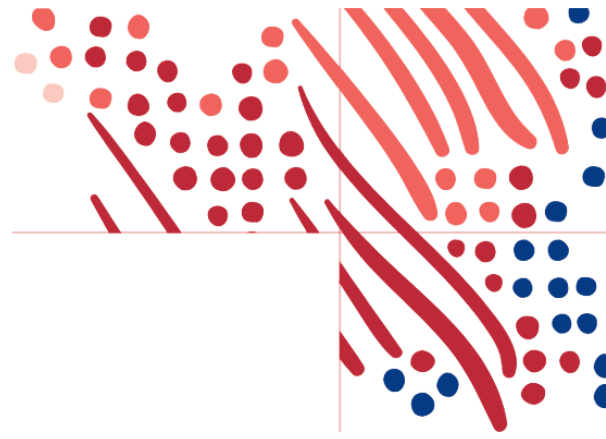
- You will not be able to make further changes to the **Federated Issuer Key** (AKA "Issuer URL"). However, you can update a certificate as many times as needed.

8. Handshake step: Handshake is verification process to help verify that your IDP setup is configured as per ADP requirements.

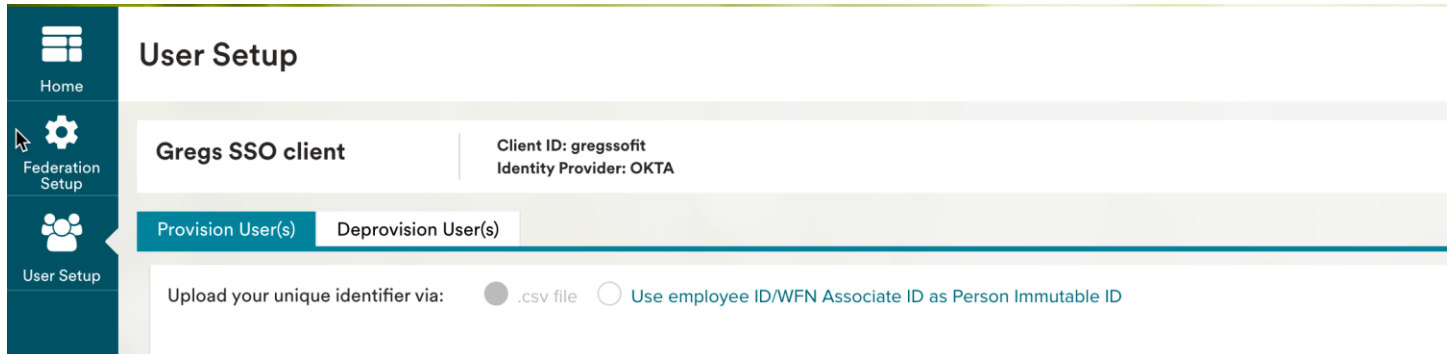
Notes:

- Handshake will only appear if you are using "Other not listed identity provider", ADFS, or "Standard Identity Provider" for EMEA clients.
- Please update the Test PersonImmutableID to match the account of the test user.

9. You can now test with a few employee users in your company. To begin the test, click **Provision User(s)** under the **User Setup** on the left navigation bar.
 - For NAS (Nationals) clients please contact your implementation representation to complete this step.



User Provisioning/Deprovisioning for Federated SSO Access



The screenshot shows the 'User Setup' page for the 'Gregs SSO client'. The left sidebar contains navigation options: Home, Federation Setup, and User Setup. The main content area displays the client name 'Gregs SSO client' and its details: 'Client ID: gregsoft' and 'Identity Provider: OKTA'. Below this, there are two tabs: 'Provision User(s)' (selected) and 'Deprovision User(s)'. At the bottom, there is a section for 'Upload your unique identifier via:' with two radio button options: '.csv file' (selected) and 'Use employee ID/WFN Associate ID as Person Immutable ID'.

Provision User(s)

- Upload your unique identifier via CSV (may not be available to all clients).
- ADP preferred option: Using Employee ID/WFN Associate ID as Person Immutable ID – Automatic setup
 - Depending on the number of users to be provisioned, automatic setup may happen overnight to avoid performance impacts. If your organization has less than 1000 users to be provisioned, the process will start immediately.
 - Once the process finishes, you will see the provisioning results, with an end time, total users processed, and number of successes and failures.

Note: Please be aware that the process may take several hours to complete. You can safely close the app and return later to view the status.

Deprovision User(s)

In the case the PID needs to be updated, please deprovision the users and then provision again.

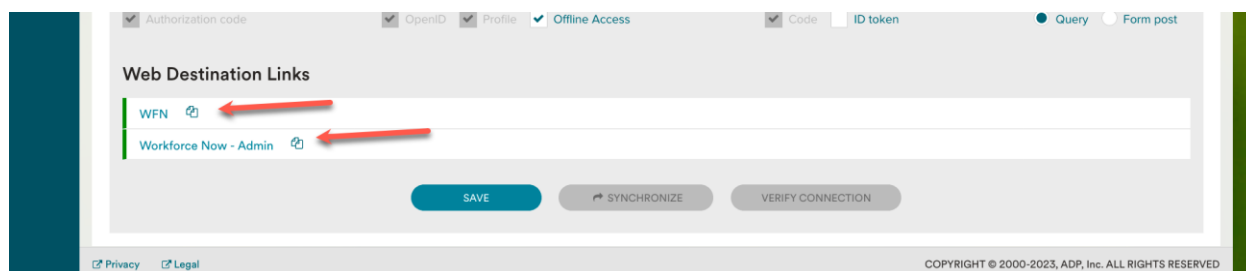


Enabling Multiple ADP Services to Your SSO Connection

OKTA

To configure more than one ADP service with Okta, in case the service needed is not pre-configured, follow the steps below.

OIDC – Web Destination link



Copy the web destination link

SAML – Assemble the ADP service Okta URL

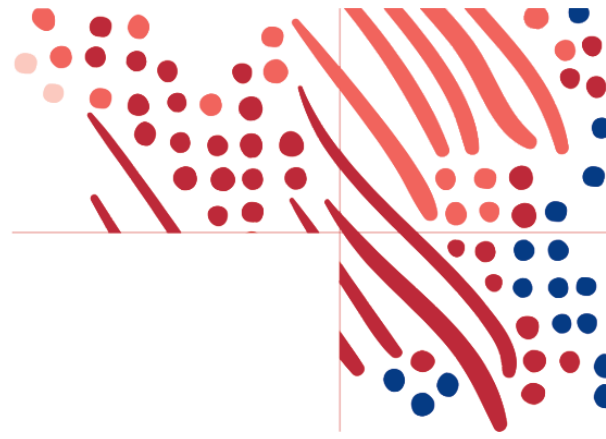
1. View the ADP connection meta data and select the 'HTTP-POST' location.
 - a. Ex: `<md:SingleSignOnService Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST" Location="https://abc.okta.com/app/adp/exk58v1rvvmmFB47G5d7/sso/saml"/>`
2. Append the RelayState query parameter
 - a. Ex: `https://abc.okta.com/app/adp/exk58v1rvvmmFB47G5d7/sso/saml?RelayState=https://fed.adp.com/saml/fedlanding.html?REDBOX`

Create the Additional App in Okta

After creating the ADP service Okta URL, follow and complete the steps available in this document: https://support.okta.com/help/s/article/How-do-you-create-a-bookmark-app?language=en_US

In step #2, in which the **URL** is required, use the ADP service Okta URL mounted in the step above.

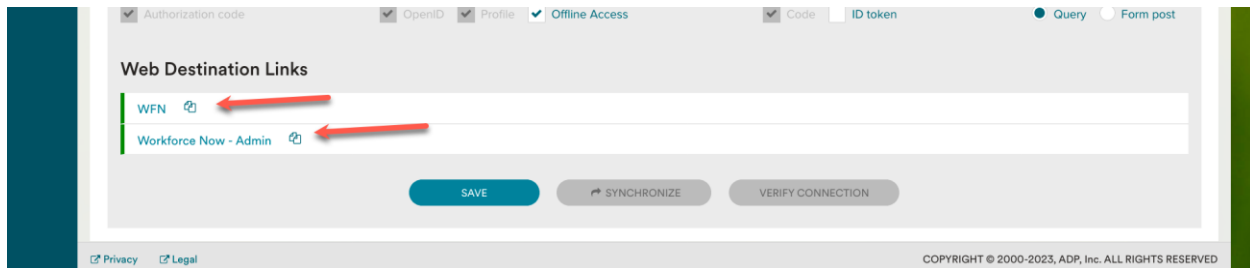
Steps to test the connection in Okta are also available in the document linked above.



Microsoft Entra ID

Please follow the Microsoft Entra ID [setup instructions](#) for the ADP SSO application.

OIDC – Web Destination link

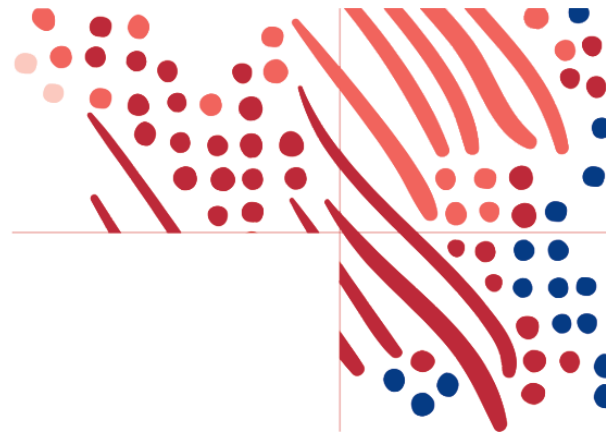


Copy the web destination link for use below.

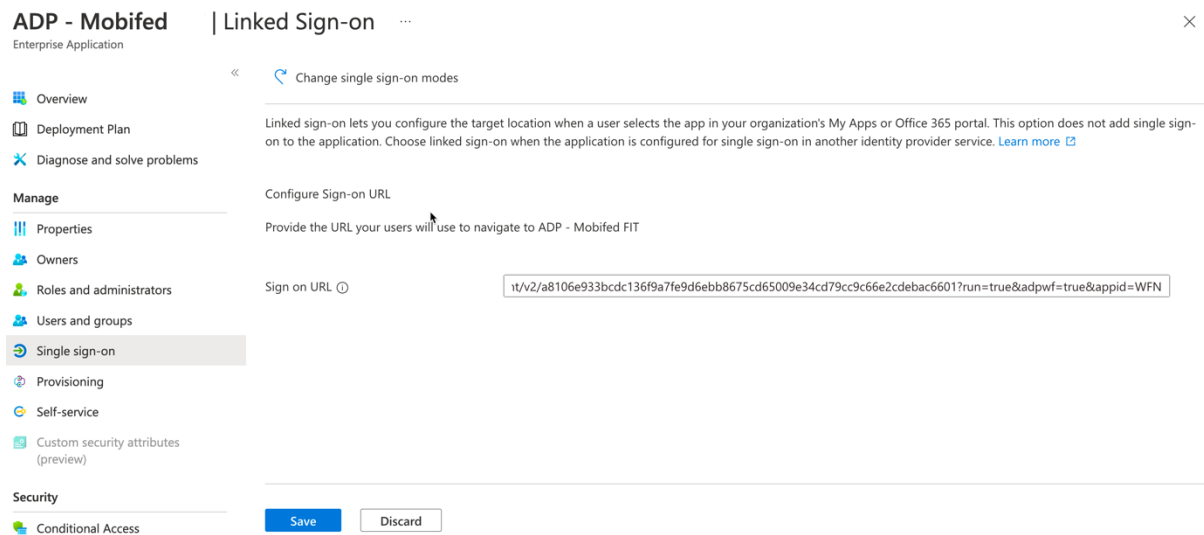
SAML – Mount the ADP service Entra ID URL

1. Log into your MS Entra ID instance and select the ADP app.
2. In the ADP app, click the **"Get started"** link in the **"2. Set up single sign on"**.
3. On the left side menu, click **"Properties"** and copy the **"User access URL"** to a text file.
 - a. **Important:** this is going to be the base of the access URL for the ADP services we need access to.
4. Append to the copied URL **"&relaystate="** plus the value of the **ADP URL** provided in the instructions step during setup or by the ADP rep.
 - a. Note the **"&"** (and sign) and the **"r"** and **"s"** in lower case.

Important: You must create one URL per extra ADP service selected during the setup process.



Create an Additional Application in MS Entra ID



The screenshot shows the 'Linked Sign-on' configuration page for an application named 'ADP - Mobifed'. The left sidebar contains a navigation menu with categories: Overview, Deployment Plan, Diagnose and solve problems, Manage (Properties, Owners, Roles and administrators, Users and groups, Single sign-on, Provisioning, Self-service, Custom security attributes), and Security (Conditional Access). The main content area is titled 'Change single sign-on modes' and includes a description of linked sign-on, a 'Configure Sign-on URL' section with a text input field containing a long URL, and 'Save' and 'Discard' buttons at the bottom.

1. In the header menu, click on **"Enterprise applications."**
2. In Enterprise applications, click **"New application."**
3. Search for the ADP app and click on the ADP app returned.
4. In the side panel, add the name of the new app (e.g.: ADP WFN (Workforce Now) admin) and click **"Create"**.
5. Select the newly created app and select **"Properties"** in the left side menu.
6. Click the **"Get started"** link in the **"2. Set up single sign on"**.
7. In the new view, click the **"Linked"** tab.
8. For OIDC, add the Web Destination link copied from the ADP Federation dashboard to the **"Sign on URL"** and save.
9. For SAML, add the ADP service Entra ID URL mounted in the process above to the **"Sign on URL"** and save.
10. Set up user and app configs as needed.



11. MS Entra ID takes a few minutes to refresh the apps. After this, go to your app dashboard and the newly created app should be available.

Note: You can test the Entra ID URLs by hitting them directly using any browser. You should see the ADP page with an error message, indicating that ADP was reached, but since the SAML is missing the user, the user will not be found in the process.

Next Steps

User Rollout for Mobile and Web

ADP provides a sample email template, a web and [mobile federated SSO user experience guide](#) to help you craft your own process to move to federated SSO.

While in transition the users will become dual users (with both ADP-issued credentials and a federated account). Once employees and administrators are using federated SSO to access ADP services, please contact ADP to make the users direct, which will only use federated access to ADP.

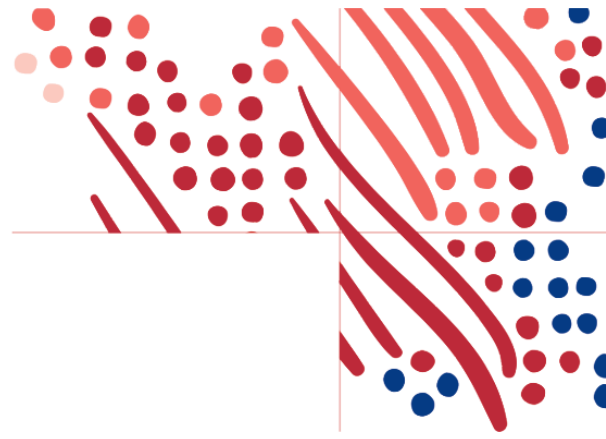
Transition from SAML to OAuth/OIDC

If you have a current SAML connection and successfully have setup an OAuth/OIDC connection, you can begin to transition your users to use the OAuth/OIDC connection. Determine how your users currently access ADP thru the SAML relay states links. This could be an internal portal, your IDP might host the access, etc. This process needs to be replaced with the links from above.

Enabling Administrative Access for Your Users

Important: As mandated by the ADP Global Security Office (GSO), organizations requiring federated access to administrators at the ADP services must support Multi-factor Authentication (MFA) on the Identity Provider side and every administrator must be authenticated via MFA prior to the federation connection.

After **your** organization has successfully completed the setup, please protect the administrator relay state or the OIDC web destination link with Multi-factor Authentication (MFA). Your administrators will use this link to access the ADP services.



Enabling Users to Use Federated Only Access

To restrict your users from accessing ADP systems with a password account and require federated single sign on please reach out to your ADP representative.

Note: This option will **not** remove existing dual accounts (Please contact your ADP representative to remove the existing password accounts). Terminated users have the option of receiving a direct account.

Employee Experience

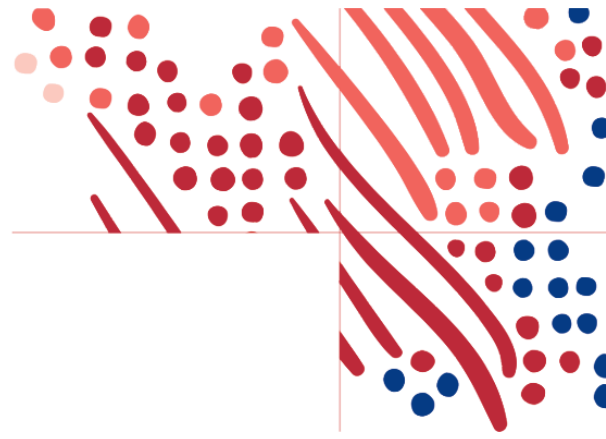
Once your employees are successfully assigned to the ADP Mobile Access application in your identity provider, your organization can rollout the mobile federated experience to your employees.

View the [Mobile Federation SSO Getting Started Guide for Employees](#) and [Web Federation SSO Getting Started Guide for Employees](#) for additional information.

Your employees can download the free ADP Mobile Solutions app and use your company login credentials to sign-in to ADP services.



Please distribute by email

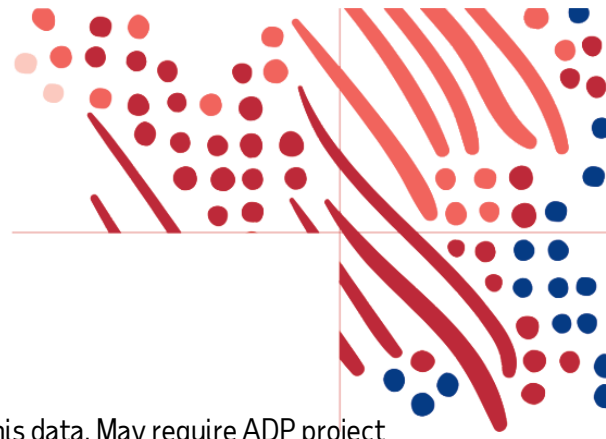


Appendix – Options on Syncing Unique Identifier

To sync your federation identity directory to your ADP system you will need to sync the unique identifier, also referred to as Person Immutable ID (PID), with your internal systems (LDAP, active directory, etc). There are 3 ways to get the data into the IDP system **Manual, Automated, and Real-time.**

- **Manual**- Manually type in PID (contact your IT team in charge of federation for instructions) after reviewing ADP system.
 - **EV5**- PID is ID – From Portal.adp.com – go to Human Resources -> launch Enterprise -> People -> Personal Actions -> Change Job/Position information -> Change Job Position
 - **EV6** - People -> Personnel Actions -> Change Job/Position information -> Change Job/Position. (PID is to the left of Name)
 - **WFN**- PID is Associate ID - People -> Employment -> Employment Profile (Select card icon next to Employee Name)
 - **Vantage**- PID is Employee # - People -> Employee Profile -> Personal Information
 - **Netsecure** – PID is Employee/Associate ID – People -> Manage users

- **Automated/Batch**- Run a scheduled report to pull that data and feed into the IDP system. May require ADP project services
 - **EV5**- ADP Datacloud Advanced Reporting (ADPR)
 - **EV6** - ADP Datacloud Advanced Reporting (ADPR)
 - **WFN** - Reports & Analytics > Reports Dashboard > Additional Reporting Links > Custom reports
 - **Vantage** – Reports & Analytics > Custom Reporting > Custom Reporting Home



- **Real-time** – use the available APIs for your ADP SOR to pull this data. May require ADP project services or 3rd party contractor.
 - Search for existing 3rd party applications – <https://apps.adp.com> - Search for “Data Connectors”
 - Example Aquera Identity Directory Sync Bridge
 - Create your own application using ADP APIs -Speak to your Service Representative or CSE to set up an API Onboarding Call.

Did you find this guide helpful? We’d love to hear your feedback! Send us an email at:
AIM.productowners@ADP.com.