



# Setting Up AZURE SSO & SCIM

A step-by-step guide to configuring Single Sign-On and automated user provisioning via Microsoft Entra ID

Questions?

Need help with setup?

**Support@wellnesscoach.live**

# KEY CONFIGURATION DETAILS

Reference these values during Azure SSO and SCIM setup

Parameter	Value
Identifier (Entity ID)	<b>WellnessCoach</b>
Reply URL (ACS URL)	<a href="https://api.meditation.live/auth/sso/callback">https://api.meditation.live/auth/sso/callback</a>
Relay State	<b>Obtain from Wellness Coach Admin Portal</b>
Name ID Format	<b>EmailAddress</b>
Attribute: emai	<b>user.mail</b>
Attribute: firstName	<b>user.givenname</b>
Attribute: lastName	<b>user.surname</b>
SCIM Tenant URL	<a href="https://ed.wellnesscoach.live/scim">https://ed.wellnesscoach.live/scim</a>
SCIM Secret Token	<b>Obtain from Wellness Coach Admin Portal</b>
Wellness Coach Portal	<a href="#">🌐 Portal   Wellness Coach</a>

Don't have Portal access? Email [Support@wellnesscoach.live](mailto:Support@wellnesscoach.live) to get access to the Portal.



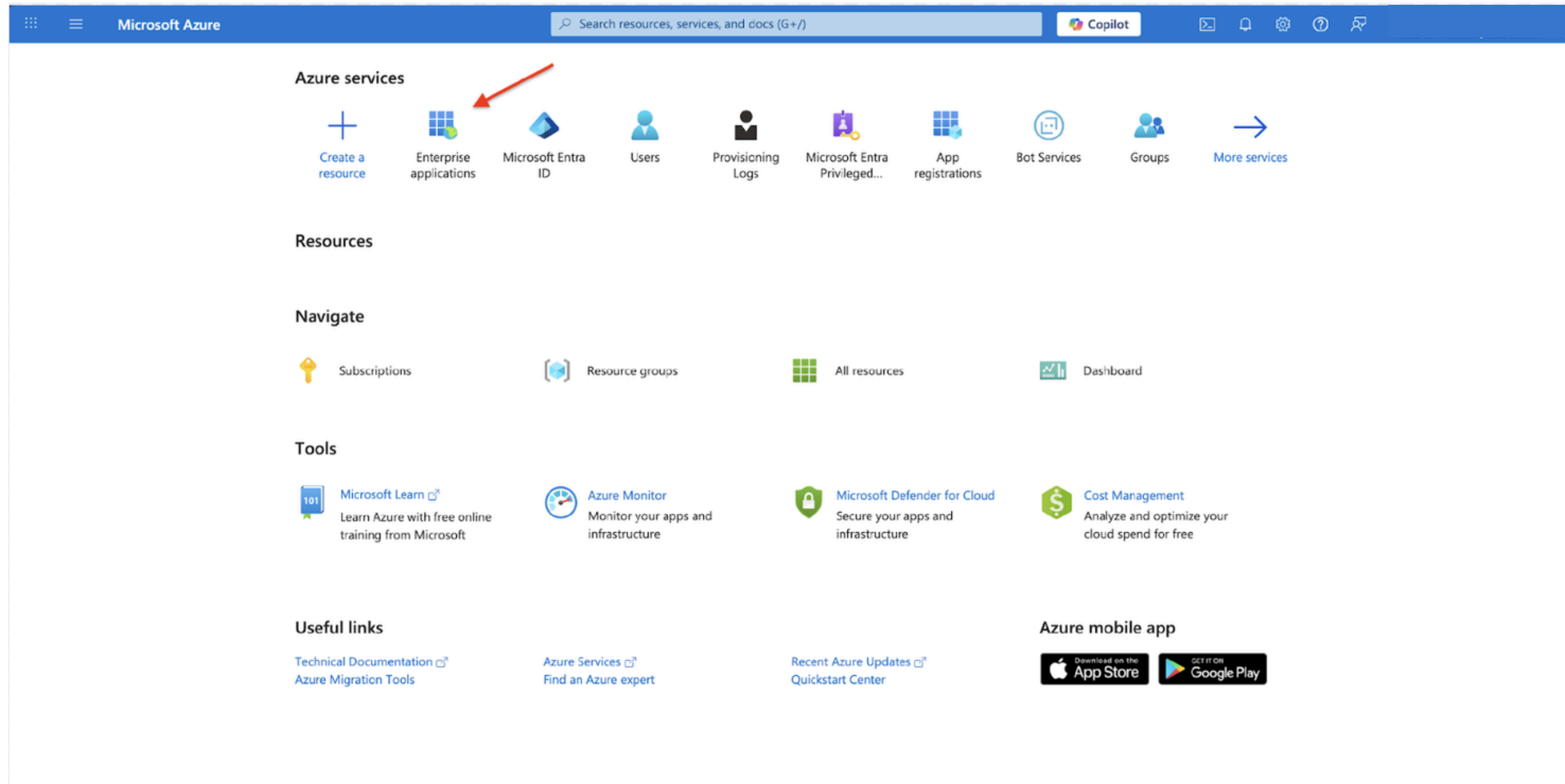
# Azure SSO Setup

Technical steps to configure SAML-based Single Sign-On  
via Microsoft Entra ID



**STEP 1****OPEN AZURE ADMIN CONSOLE**

Go to Azure/Entra Admin Console (<https://portal.azure.com>) and click on Enterprise Applications.



The screenshot shows the Microsoft Azure portal dashboard. At the top, there is a search bar with the text "Search resources, services, and docs (G+)" and a "Copilot" button. Below the search bar, the "Azure services" section is displayed, featuring a grid of icons for various services. A red arrow points to the "Enterprise applications" icon. Other services shown include "Create a resource", "Microsoft Entra ID", "Users", "Provisioning Logs", "Microsoft Entra Privileged...", "App registrations", "Bot Services", "Groups", and "More services". Below the "Azure services" section, there are sections for "Resources", "Navigate", "Tools", "Useful links", and "Azure mobile app". The "Navigate" section includes "Subscriptions", "Resource groups", "All resources", and "Dashboard". The "Tools" section includes "Microsoft Learn", "Azure Monitor", "Microsoft Defender for Cloud", and "Cost Management". The "Useful links" section includes "Technical Documentation", "Azure Migration Tools", "Azure Services", "Find an Azure expert", "Recent Azure Updates", and "Quickstart Center". The "Azure mobile app" section includes "Download on the App Store" and "GET IT ON Google Play".



**STEP 2****NEW APPLICATION**

On the top tabs, click New Application.

The screenshot shows the Microsoft Azure portal interface for Enterprise Applications. The top navigation bar includes the Microsoft Azure logo, a search bar, and various utility icons. The main content area is titled "Enterprise applications | All applications" and includes a sub-header "Wellness Coach". A red arrow points to the "+ New application" button in the top navigation bar. Below this, there is a notification banner stating "Agent ID (Preview) has been moved to the Agent ID experience. View agent identities. →". The main content area contains a search bar, filter buttons (Application type == Enterprise Applications, Application ID starts with), and a table header for "35 applications found". The table columns include Name, Object ID, Application ID, Homepage URL, Created on, Activation status, Certificate Expir..., Active Certificat..., and Identifier L.

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home

Enterprise applications | All applications

Wellness Coach

+ New application Refresh Download (Export) Preview info Columns Preview features Got feedback?

Agent ID (Preview) has been moved to the Agent ID experience. View agent identities. →

Overview

Manage

All applications

Private Network connectors

User settings

App launchers

Custom authentication extensions

Security

Activity

Troubleshooting + Support

View, filter, and search applications in your organization that are set up to use your Microsoft Entra tenant as their Identity Provider.

The list of applications that are maintained by your organization are in [application registrations](#).

Search by application name, application template ID or object ID

Application type == Enterprise Applications

Application ID starts with

Add filters

35 applications found

Name	Object ID	Application ID	Homepage URL	Created on	Activation status	Certificate Expir...	Active Certificat...	Identifier L
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**STEP 3****CREATE YOUR OWN APPLICATION**

Click 'Create your own application', name it 'Wellness Coach', select Non-gallery, and click Create.

Microsoft Azure

Home > Enterprise applications | All applications

**Browse Microsoft Entra App Gallery**

+ Create your own application | Got feedback?

The Microsoft Entra App Gallery is a catalog of thousands of apps that make it easy to deploy and configure single sign-on (SSO) and automated user provisioning. When deploying an app more securely to their apps. Browse or create your own application here. If you are wanting to publish an application you have developed into the Microsoft Entra App Gallery for other or

Search application

Single Sign-on : All | User Account Management : All | Categories : All | Entra Integration : **Entra Integrated**

**Cloud platforms**

- Amazon Web Services (AWS)
- Google Cloud Platform
- Oracle

**On-premises applications**

- Add an on-premises application
- Learn about Application Proxy
- On-premises applicati

Federated SSO | Provisioning

**Featured applications**

**Create your own application**

Got feedback?

If you are developing your own application, using Application Proxy, or want to integrate an application that is not in the gallery, you can create your own application here.

What's the name of your app?

Wellness Coach

What are you looking to do with your application?

- Configure Application Proxy for secure remote access to an on-premises application
- Register an application to integrate with Microsoft Entra ID (App you're developing)
- Integrate any other application you don't find in the gallery (Non-gallery)

We found the following applications that may match your entry  
We recommend using gallery applications when possible.

iWellnessNow

Create



**STEP 4****SET UP SINGLE SIGN-ON**

Select option '2. Set up single sign on' from the application overview.

The screenshot displays the Microsoft Azure portal interface for the 'Wellness Coach' application. The top navigation bar includes the Microsoft Azure logo, a search bar, and the Copilot icon. The breadcrumb trail shows 'Home > Enterprise applications | All applications > Browse Microsoft Entra App Gallery'. The main heading is 'Wellness Coach | Overview' with a close button (X) on the right. A left-hand navigation pane lists various management options: Overview (selected), Deployment Plan, Diagnose and solve problems, Manage (with sub-options: Properties, Owners, Roles and administrators, Users and groups, Single sign-on, Provisioning, Application proxy, Self-service, Custom security attributes), Security (with sub-options: Conditional Access, Permissions, Token encryption), Activity, and Troubleshooting + Support. The main content area is divided into sections: 'Properties' (with fields for Name: Wellness Coach, Application ID: 4b2e0c76-2ec9-4853-88..., and Object ID: 71fd342e-3d77-4fed-a7...), 'Getting Started' (containing five numbered steps), and 'What's New'. A red arrow points to the second step in the 'Getting Started' section: '2. Set up single sign on', which includes the description 'Enable users to sign into their application using their Microsoft Entra credentials' and a 'Get started' link.

**Properties**

- Name: Wellness Coach
- Application ID: 4b2e0c76-2ec9-4853-88...
- Object ID: 71fd342e-3d77-4fed-a7...

**Getting Started**

- 1. Assign users and groups**  
Provide specific users and groups access to the applications.  
[Assign users and groups](#)
- 2. Set up single sign on**  
Enable users to sign into their application using their Microsoft Entra credentials.  
[Get started](#)
- 3. Provision User Accounts**  
Automatically create and delete user accounts in the application.  
[Get started](#)
- 4. Conditional Access**  
Secure access to this application with a customizable access policy.  
[Create a policy](#)
- 5. Self service**  
Enable users to request access to the application using their Microsoft Entra credentials.  
[Get started](#)

**What's New**



**STEP 5****SELECT SAML**

Choose SAML as the single sign-on method.

The screenshot shows the Microsoft Azure portal interface for configuring the 'Wellness Coach' application. The breadcrumb trail is: Home > Enterprise applications | All applications > Browse Microsoft Entra App Gallery > Wellness Coach. The page title is 'Wellness Coach | Single sign-on' with a close button (X) on the right. A left-hand navigation pane lists various management options: Overview, Deployment Plan, Diagnose and solve problems, Manage (Properties, Owners, Roles and administrators, Users and groups, Single sign-on, Provisioning, Application proxy, Self-service, Custom security attributes), Security (Conditional Access, Permissions, Token encryption), Activity, and Troubleshooting + Support. The 'Single sign-on' option is selected and highlighted. The main content area features a heading 'Select a single sign-on method' with a 'Help me decide' link. Below this heading are four selectable options: 'Disabled' (with a crossed-out circle icon), 'SAML' (with a puzzle piece icon and a red arrow pointing to it), 'Password-based' (with a padlock icon), and 'Linked' (with a chain link icon). Each option includes a brief description of its functionality.

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Enterprise applications | All applications > Browse Microsoft Entra App Gallery > Wellness Coach

Wellness Coach | Single sign-on

Enterprise Application

Overview

Deployment Plan

Diagnose and solve problems

Manage

Properties

Owners

Roles and administrators

Users and groups

Single sign-on

Provisioning

Application proxy

Self-service

Custom security attributes

Security

Conditional Access

Permissions

Token encryption

Activity

Troubleshooting + Support

Single sign-on (SSO) adds security and convenience when users sign on to applications in Microsoft Entra ID by enabling a user in your organization to sign in to every application they use with only one account. Once the user logs into an application, that credential is used for all the other applications they need access to. [Learn more.](#)

Select a single sign-on method [Help me decide](#)

**Disabled**  
Single sign-on is not enabled. The user won't be able to launch the app from My Apps.

**SAML**  
Rich and secure authentication to applications using the SAML (Security Assertion Markup Language) protocol.

**Password-based**  
Password storage and replay using a web browser extension or mobile app.

**Linked**  
Link to an application in My Apps and/or Office 365 application launcher.



## STEP 6

## BASIC SAML CONFIGURATION

Click Edit on 'Basic SAML Configuration'. Add Identifier, Reply URL, and Relay State.

Single Sign-on URL: <https://api.meditation.live/auth/sso/callback>

Identifier(Entity ID): WellnessCoach

Relay State: [Get from <https://portal.wellnesscoach.live/enterprises/config/sso-scim>]

The screenshot displays the 'Basic SAML Configuration' page in the Microsoft Azure portal. The page is titled 'Wellness Coach | SAML-based Sign-on' and is part of the 'Enterprise Application' management interface. The left sidebar shows navigation options like Overview, Deployment Plan, and Single sign-on. The main content area is divided into three numbered sections:

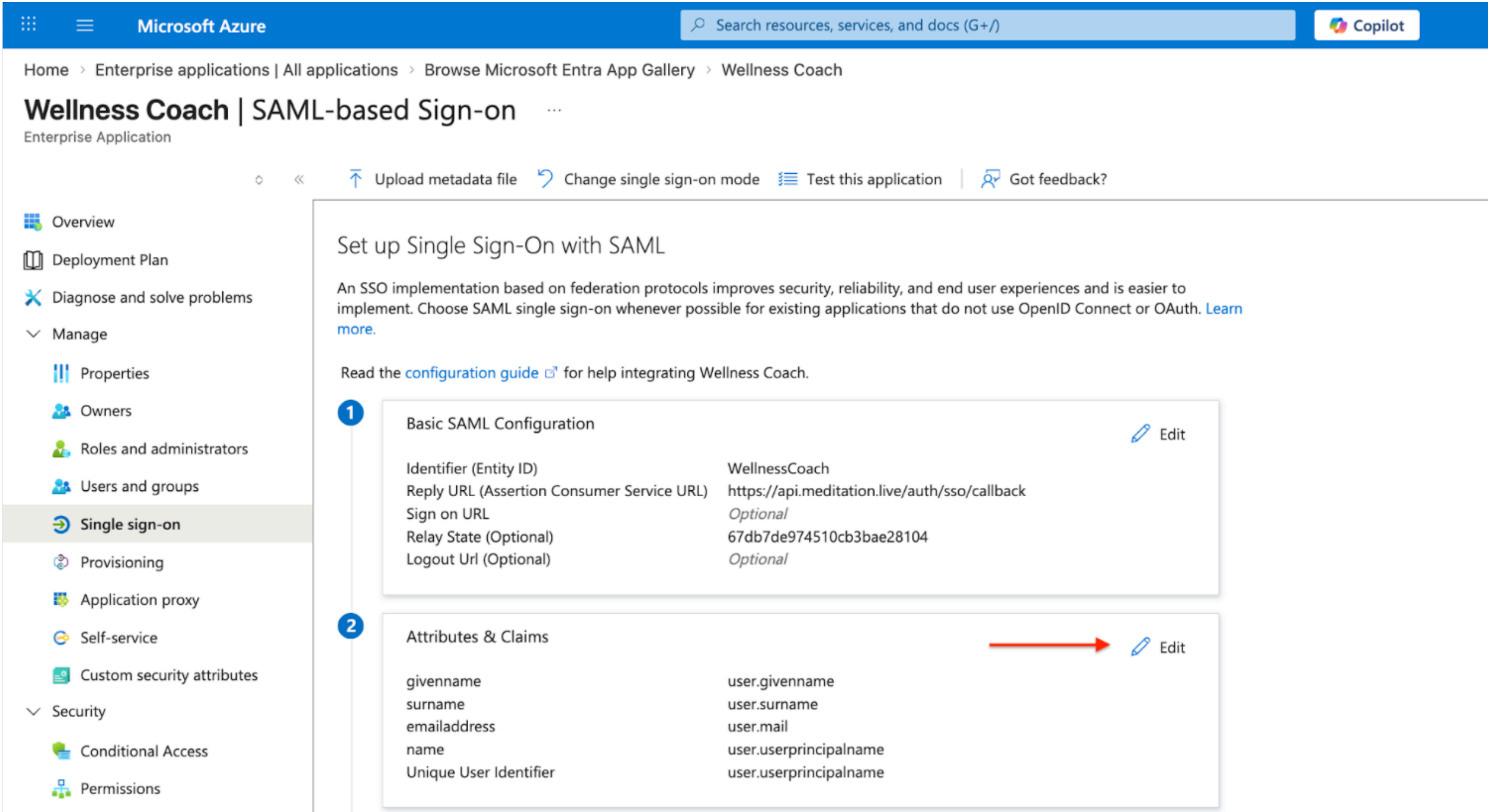
- Section 1: Basic SAML Configuration**
  - Identifier (Entity ID) \* **Required**: WellnessCoach
  - Reply URL (Assertion Consumer Service URL) \* **Required**: <https://api.meditation.live/auth/sso/callback>
  - Sign on URL (Optional) **Optional**: Enter a sign on URL
  - Relay State (Optional) **Optional**: 67db7de974510cb3bae28104 Obtain Relay State from Wellness Coach Portal
- Section 2: Attributes & Claims**
  - Fill out required fields in Step 1
  - Attributes: givenname, surname, emailaddress, name, Unique User Identifier
  - Claims: user.givenname, user.surname, user.mail, user.userprincipalname, user.userprincipalname
- Section 3: SAML Certificates**
  - Token signing certificate: Status (Active), Thumbprint (41980DF47A8D90634433819E29CC), Expiration (21/02/2031, 10:33:06), Notification Email (altaf@wellnesscoach21.onmicrosoft.com)



## STEP 7

## EDIT ATTRIBUTES &amp; CLAIMS

Click Edit on 'Attributes & Claims' to configure user attribute mappings.



Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Enterprise applications | All applications > Browse Microsoft Entra App Gallery > Wellness Coach

### Wellness Coach | SAML-based Sign-on

Enterprise Application

Upload metadata file | Change single sign-on mode | Test this application | Got feedback?

- Overview
- Deployment Plan
- Diagnose and solve problems
- Manage
  - Properties
  - Owners
  - Roles and administrators
  - Users and groups
  - Single sign-on**
  - Provisioning
  - Application proxy
  - Self-service
  - Custom security attributes
- Security
  - Conditional Access
  - Permissions

#### Set up Single Sign-On with SAML

An SSO implementation based on federation protocols improves security, reliability, and end user experiences and is easier to implement. Choose SAML single sign-on whenever possible for existing applications that do not use OpenID Connect or OAuth. [Learn more.](#)

Read the [configuration guide](#) for help integrating Wellness Coach.

- 1** Basic SAML Configuration [Edit](#)

Identifier (Entity ID)	WellnessCoach
Reply URL (Assertion Consumer Service URL)	https://api.meditation.live/auth/sso/callback
Sign on URL	Optional
Relay State (Optional)	67db7de974510cb3bae28104
Logout Url (Optional)	Optional
- 2** Attributes & Claims [Edit](#)

givenname	user.givenname
surname	user.surname
emailaddress	user.mail
name	user.userprincipalname
Unique User Identifier	user.userprincipalname



**STEP 8****MAP EMAIL CLAIM**


Click on each claim under Additional Claims. Set Name: email, Source Attribute: user.mail.

Microsoft Azure Search resources, services, and docs (G+/) Copilot

Enterprise applications | All applications > Browse Microsoft Entra App Gallery > Wellness Coach | SAML-based Sign-on > SAML-based Sign-on

### Manage claim

Save Discard changes Got feedback?

Name \*  email ✓

Namespace http://schemas.xmlsoap.org/ws/2005/05/identity/claims ✓

Choose name format

Source \*  Attribute  Transformation  Directory schema extension

Source attribute \* user.mail

Claim conditions

Advanced SAML claims options



**STEP 9****MAP NAME CLAIMS**

Set firstName = user.givenname, lastName = user.surname, name = user.userprincipalname.  
Save all 3 claims

The image displays three side-by-side screenshots of the Microsoft Azure 'Manage claim' interface, illustrating the configuration for three different claims. Each screenshot shows the 'Name' field, 'Namespace', 'Source' type, and 'Source attribute'.

- Left Screenshot:** The 'Name' field is set to 'firstName'. The 'Source' is set to 'Attribute' with 'user.givenname' as the 'Source attribute'.
- Middle Screenshot:** The 'Name' field is set to 'lastName'. The 'Source' is set to 'Attribute' with 'user.surname' as the 'Source attribute'.
- Right Screenshot:** The 'Name' field is set to 'name'. The 'Source' is set to 'Attribute' with 'user.userprincipalname' as the 'Source attribute'.

Each screenshot also shows the 'Namespace' as 'http://schemas.xmlsoap.org/ws/2005/05/identity/claims' and the 'Source' type as 'Attribute'.



## STEP 10

## ADVANCED SAML OPTIONS

Under Advanced Settings, click Edit and enable 'Include attribute name format', then Save.

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home

Attributes & Claims

+ Add new claim + Add a group claim Columns Got feedback?

Required claim

Claim name	Type	Value
Unique User Identifier (Name ID)	SAML	user.userp

Additional claims

Claim name	Type	Value
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/email	SAML	user.mail
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/firstName	SAML	user.giver
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/lastName	SAML	user.surne
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name	SAML	user.userp

Advanced settings

Advanced SAML claims options [Edit](#)

Include attribute name format Disabled

Issuer with application ID Disabled

Audience override None

Custom claims provider [Configure](#)

Attributes made available by the custom claims provider are available under the Add new claim experience.

Advanced SAML claims options

Manage advanced options for the claims on this application.

Include attribute name format

Append application ID to issuer

Override audience claim

Audience claim value

Save Discard



**STEP 11****ASSIGN USERS AND GROUPS**

Select Assign users and groups and proceed with assignment.

The screenshot displays the Microsoft Azure portal interface for the 'Wellness Coach' application. The top navigation bar includes the Microsoft Azure logo, a search bar, and the Copilot icon. The breadcrumb trail shows 'Home > Enterprise applications | All applications'. The main header identifies the application as 'Wellness Coach | Overview' with a close button. A left-hand navigation pane lists various management options: Overview, Deployment Plan, Diagnose and solve problems, Manage (Properties, Owners, Roles and administrators, Users and groups, Single sign-on, Provisioning, Application proxy, Self-service, Custom security attributes), Security (Conditional Access, Permissions, Token encryption), Activity, and Troubleshooting + Support. The main content area is divided into three sections: 'Properties', 'Getting Started', and 'What's New'. The 'Properties' section shows fields for Name (Wellness Coach - Demo), Application ID (eb52dfbc-bba7-4e97-99...), and Object ID (f21d7fa0-0324-46ce-a3e...). The 'Getting Started' section contains five numbered steps: 1. Assign users and groups (highlighted with a red arrow), 2. Set up single sign on, 3. Provision User Accounts, 4. Conditional Access, and 5. Self service. The 'What's New' section lists updates such as 'Sign in charts have moved!', 'Delete Application has moved to Properties', and 'Getting started has moved to Overview'.



## STEP 12

# ASSIGN USERS & GROUPS

Grant access to the Wellness Coach application by assigning Users or Groups.

## Group Assignment

The screenshot shows the 'Add Assignment' page for the Wellness Coach application in the Microsoft Azure portal. The 'Users and groups' section is active, displaying a list of 24 results found under the 'Groups' tab. The list includes various roles such as AdminAgents, Azure ATP wellnesscoach21 Admins, Azure ATP wellnesscoach21 Users, Azure ATP wellnesscoach21 Viewers, HelpdeskAgents, PartnerCenter\_MPNAAdmin, SalesAgents, SCMSync, and Tech Team. The 'Selected (0)' section on the right indicates that no items have been selected yet.

Name	Email
<input type="checkbox"/> AdminAgents	
<input type="checkbox"/> Azure ATP wellnesscoach21 Admins	
<input type="checkbox"/> Azure ATP wellnesscoach21 Users	
<input type="checkbox"/> Azure ATP wellnesscoach21 Viewers	
<input type="checkbox"/> HelpdeskAgents	
<input type="checkbox"/> PartnerCenter_MPNAAdmin	
<input type="checkbox"/> SalesAgents	
<input type="checkbox"/> SCMSync	
<input type="checkbox"/> Tech Team	TechTeam@wellnesscoach21.onmicrosoft.com

## User Assignment

The screenshot shows the 'Add Assignment' page for the Wellness Coach application in the Microsoft Azure portal. The 'Users and groups' section is active, displaying a list of 24 results found under the 'Users' tab. The list includes two users: Ataf Hussain (ataf@wellnesscoach21.onmicrosoft.com) and Ataf Hussain (newed.ataf@wellnesscoach21.onmicrosoft.com). The 'Selected (0)' section on the right indicates that no items have been selected yet.

Name	User principal name
<input type="checkbox"/> Ataf Hussain	ataf@wellnesscoach21.onmicrosoft.com
<input type="checkbox"/> Ataf Hussain	newed.ataf@wellnesscoach21.onmicrosoft.com



## STEP 13

## COPY SSO METADATA

Return to the Sign On tab. Copy App Federation Metadata or Download the XML and upload to Wellness Coach Portal.

The screenshot shows the Microsoft Azure portal interface for configuring SSO for the Wellness Coach application. The left sidebar contains navigation options: Overview, Deployment Plan, Diagnose and solve problems, Manage (Properties, Owners, Roles and administrators, Users and groups, Single sign-on, Provisioning, Application proxy, Self-service, Custom security attributes), Security (Conditional Access, Permissions, Token encryption), and Activity. The main content area is titled "Wellness Coach | SAML-based Sign-on" and includes a breadcrumb trail: Home > Enterprise applications | All applications > Wellness Coach. The "Single sign-on" section is active, showing "SAML Certificates" and "Verification certificates (optional)".

**Step 3: SAML Certificates**

Token signing certificate		Edit
Status	Active	
Thumbprint	B981C64F144F68503C94DD80EDE63DC37A565A59	
Expiration	07/04/2029, 02:17:17	
Notification Email	altaf@wellnesscoach21.onmicrosoft.com	
App Federation Metadata Url	<a href="https://login.microsoftonline.com/0813dc50-2917...">https://login.microsoftonline.com/0813dc50-2917...</a>	
Certificate (Base64)	Download	
Certificate (Raw)	Download	
Federation Metadata XML	Download	

**Step 4: Set up Wellness Coach**

You'll need to configure the application to link with Microsoft Entra ID.

Login URL	<a href="https://login.microsoftonline.com/0813dc50-2917...">https://login.microsoftonline.com/0813dc50-2917...</a>
Microsoft Entra Identifier	<a href="https://sts.windows.net/0813dc50-2917-4182-b76...">https://sts.windows.net/0813dc50-2917-4182-b76...</a>
Logout URL	<a href="https://login.microsoftonline.com/0813dc50-2917...">https://login.microsoftonline.com/0813dc50-2917...</a>

**Step 5: Test single sign-on with Wellness Coach**



**STEP 14****CONFIGURE WELLNESS COACH PORTAL**

Enable SSO in the Wellness Coach Admin Portal, enter the IdP metadata link, and click fetch to prefill the values, then save.

Alternatively, you can upload the IdP metadata XML file to prefill the values, then save.

The screenshot displays the 'Retain and Hire' admin portal interface. The left sidebar contains navigation options: Home, Account Management, Plans, Advanced, SSO Configuration (highlighted), Provisioning, Challenges, Reports, and User Management. The main content area is titled 'Retain and Hire' and includes a sub-header 'Manage organization-wide settings, authentication options, and additional configurations.' Below this, there are tabs for Profile, Feature Settings, SSO (selected), and Provisioning. The SSO Configuration section is active, showing a toggle for 'Enable Single Sign-On' (set to 'Yes') and two options for metadata: 'Upload IdP Metadata XML' (with a 'Choose XML File' button) and 'Fetch from Metadata URL' (with an input field and a 'Fetch' button). Red arrows point to the 'Enable Single Sign-On' toggle and the 'Fetch from Metadata URL' option. A large red 'or' is placed between the two options. To the right, the 'SSO Setup Parameters' section is visible, containing fields for 'SINGLE SIGN-ON URL OR ACS URL' (filled with 'https://devopsapi.meditation.live/auth/sso/callback'), 'AUDIENCE URI (ENTITY ID)' (filled with 'WellnessCoach'), and 'DEFAULT RELAY STATE' (filled with '67db7de974510cb3bae28104').



## STEP 15

## CONFIGURE WELLNESS COACH PORTAL

If the upload or fetch from URL does not work, you can copy and manually fill in the three required parameters from Copy SSO Metadata Slide. And then Save SSO Configuration

The screenshot displays the Wellness Coach SSO Configuration interface. The interface is divided into three main sections:

- Enable Single Sign-On:** A toggle switch is set to "Yes".
- Metadata Acquisition:** Two options are available: "Upload IdP Metadata XML" (with a "Choose XML File" button) and "Fetch from Metadata URL" (with an input field for the URL and a "Fetch" button). The "Fetch from Metadata URL" option is selected.
- SSO Setup:** This section contains three required parameters:
  - SINGLE SIGN-ON URL:** `https://wellnesscoach.okta.com/app/wellnesscoach`
  - IDENTITY PROVIDER ISSUER:** `http://www.okta.com/exk1o0mrwuiELNOcY1d8`
  - IDENTITY PROVIDER CERTIFICATE:** A long alphanumeric string: `g0sJWLi1e1101/HSSQMAVSSZ2tQPkrLxstr3QsU/91B1AMBgu4X/MSLc1VEg3nkqQKVY74/avy/urc0BAxB81IN/3dhldQ0QesvkvPJ00Gj7SupG+mtocFsLYa055DToQkLJ4XjNqrrIpbBezNB1A7D75L5InKNapu73vmrYw2ve460494KVLuJuj4105ytA0Wtk8ewo1jLoZVqn24+wbI+i/9/o8pcgMgaVPqFQIDAQABMA0GCsqGSib3DQEBcUAA4IBAQCXYLs2obwgB2NimdLgV2Iud/AdFkNzsp8BQVVQ0aY+oZkIauxo47is6JHny48rV16rYr3aL98XYUtKo5wMhxxB2Y2on/r0PIitqhd4CupxvE+QcyqTwRrR9rK/wzBQZnaVInzRrwyEe2mMHYwqxJMVt2nJ8KuPrEavxh3iA83ogn0fLEr0XJxFL+LX0xk35k3TCcgECPi+kCx4KBV06e3NUcp8SeuNcLLdGH/Rq00StLT0k7FGL5Em8iaxm6uw7UNAV0kEUc2ynWpp+XVv172f7CaLvJXNXijwM2W+33/EGT+/B9iXSpC7mYIx6+yChJLPkDh5loBnYLFqCuQUn`
- SSO Setup Parameters:** This section contains three parameters:
  - SINGLE SIGN-ON URL OR ACS URL:** `https://devopsapi.meditation.live/auth/sso/callback`
  - AUDIENCE URI (ENTITY ID):** `WellnessCoach`
  - DEFAULT RELAY STATE:** `67db7de974510cb3bae28104`

At the bottom of the interface, there is a "Save SSO Configuration" button.



# Azure SCIM Setup

Technical steps to configure automated user provisioning  
via Microsoft Entra ID



# WHAT IS SINGLE SIGN-ON (SSO)?

One set of credentials. Every application. Seamless access.

**SSO allows users to authenticate once and gain access to multiple applications without re-entering credentials.**

Instead of maintaining separate usernames and passwords for each app, employees log in once through an Identity Provider (IdP) like Microsoft Entra ID and get automatic access to all connected services.



**One Login**



**More Secure**



**Less Friction**

## How SSO Works

- 1 User visits Wellness Coach
- 2 Redirected to Azure AD (IdP)
- 3 User authenticates once
- 4 Azure sends SAML assertion
- 5 Access granted automatically



# Why SSO with Wellness Coach?

## Single Sign-On



Access Wellness Coach with one set of login credentials from any device or application, whether cloud or on-premise.

## Fraud Prevention



Azure AD's Conditional Access policies detect and block fraud in real-time using Device ID, Location, and risk-based authentication.

## Employee Access Management



New hires automatically get access on their start date. Terminated employees' access is revoked on their last day.

## Seamless Experience



Employees enjoy frictionless access to wellness resources without managing multiple passwords or separate logins.



# WHAT IS SCIM?

System for Cross-domain Identity Management

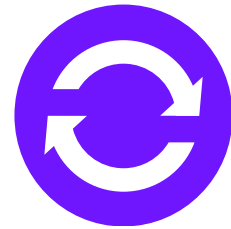
**SCIM is an open standard that automates user provisioning and de-provisioning across cloud applications.**

With SCIM, your Azure Active Directory stays in sync with Wellness Coach. When an employee joins your organization, their Wellness Coach account is created automatically. When they leave, access is revoked instantly.



## **Auto-Provisioning**

User visits Wellness Coach



## **Real-Time Sync**

Redirected to Azure AD (IdP)



## **Auto-Deprovisioning**

User authenticates once

