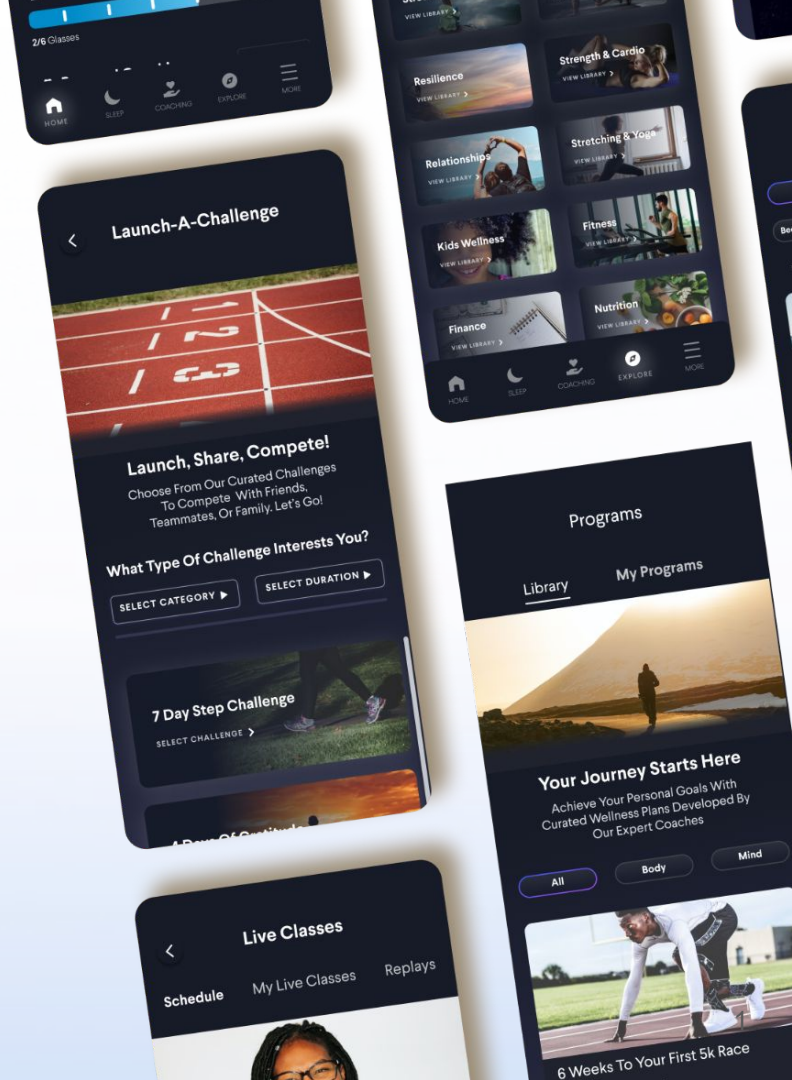




# Setting Up

## Azure SSO

### wellnesscoach



# Technical Steps Needed to Launch SSO for with Wellness Coach



1. Go to Azure/Entra Admin Console
2. Click on "Azure Active Directory"


Microsoft Azure

Search resources, services, and docs (G+)

burak@wellnesscoach.live  
WELLNESSCOACHLIVE (WELLNE...

### Welcome to Azure!


Don't have a subscription? Check out the following options.



#### Start with an Azure free trial

Get \$200 free credit toward Azure products and services, plus 12 months of popular [free services](#).


[Start](#) [Learn more](#)



#### Manage Azure Active Directory

Manage access, set smart policies, and enhance security with Azure Active Directory.

[View](#) [Learn more](#)




#### Access student benefits


Get free software, Azure credit, or access Azure Dev Tools for Teaching after you verify your academic status.

[Explore](#) [Learn more](#)


### Azure services




[Create a resource](#)




Azure Active Directory




Devices




Quickstart Center




Virtual machines




App Services




Storage accounts



SQL databases



Azure Cosmos DB



[More services](#)

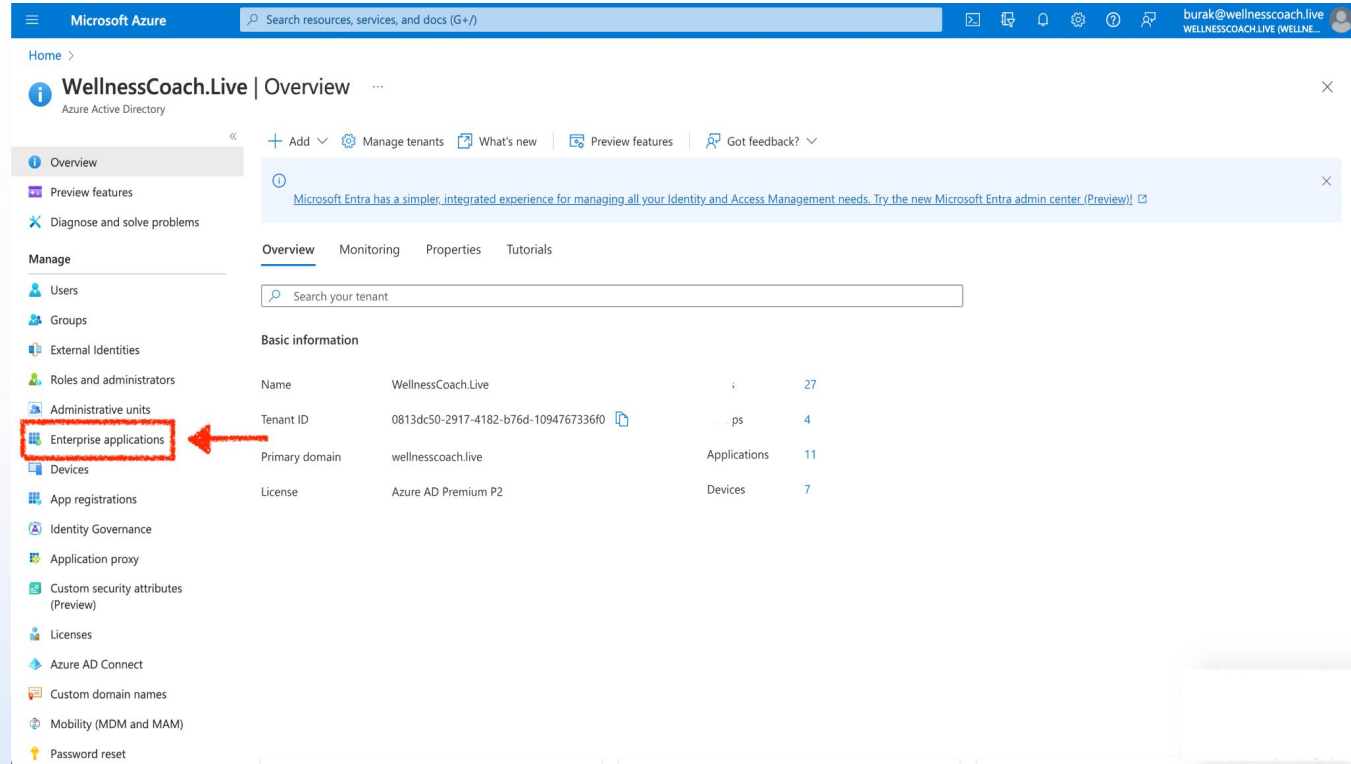
### Resources

[Recent](#) [Favorite](#)

Name	Type	Last Viewed
------	------	-------------



## 1. On left panel, select Enterprise applications



The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the 'Microsoft Azure' logo, a search bar, and user information for 'burak@wellnesscoach.live'. The left-hand navigation pane is expanded, showing various management options. The 'Enterprise applications' option is highlighted with a red rectangle and a red arrow pointing to it. The main content area displays the 'Overview' tab for 'WellnessCoach.Live', which is an Azure Active Directory tenant. Below the tabs, there is a search bar for tenants and a table of basic information.

Basic information			
Name	WellnessCoach.Live		27
Tenant ID	0813dc50-2917-4182-b76d-1094767336f0	ps	4
Primary domain	wellnesscoach.live	Applications	11
License	Azure AD Premium P2	Devices	7



### 1. On top tabs, click New application

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the 'Microsoft Azure' logo, a search bar, and user information for 'burak@wellnesscoach.live'. The main heading is 'Enterprise applications | All applications'. Below this, there's a sub-header 'WellnessCoach.Live - Azure Active Directory'. A red box highlights the '+ New application' button, and a red arrow points to it from the text 'On top tabs, click New application'. The page also features a left-hand navigation pane with sections like Overview, Manage, Security, and Activity. The main content area shows a table of applications with columns: Name, Object ID, Application ID, Homepage URL, Created on, and Certificate Expiry Status. The table is currently empty, showing '20 applications found'.



1. Click on “Create your own application” on top menu
2. Give application name as WC-SSO or Wellness Coach SSO
3. Select option “Integrate any other application you don’t find in the gallery(Non-gallery)”
4. Click on Create

The screenshot shows the Microsoft Azure portal interface. At the top, the navigation bar includes the Microsoft Azure logo, a search bar, and the user's email address: burak@wellnesscoach.live. The main content area is titled 'Browse Azure AD Gallery' and includes a link to 'Create your own application' (marked with a red arrow and '1'). Below this, there is a search bar with 'wellness' entered and filters for 'Single Sign-on : All', 'User Account Management : All', and 'Categories : All'. Three application cards are displayed: 'iWellnessNow', 'Ten Spot', and 'Health Support System'. On the right side, a modal window titled 'Create your own application' is open. It contains a text input field for the application name, which has 'WC-SSO' entered (marked with a red arrow and '2'). Below the input field, there are three radio button options for what to do with the application: 'Configure Application Proxy for secure remote access to an on-premises application', 'Register an application to integrate with Azure AD (App you're developing)', and 'Integrate any other application you don't find in the gallery (Non-gallery)' (marked with a red arrow and '3'). At the bottom of the modal, there is a blue 'Create' button (marked with a red arrow and '4').



## Azure SSO with Wellness Coach

1. Select option “2. Set up single sign on”

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

Home > **WC-SSO | Overview** Enterprise Application

**Overview**

- Deployment Plan
- Manage**
  - Properties
  - Owners
  - Roles and administrators
  - Users and groups
  - Single sign-on
  - Provisioning
  - Application proxy
  - Self-service
  - Custom security attributes (preview)
- Security**
  - Conditional Access
  - Permissions
  - Token encryption
- Activity**
  - Sign-in logs
  - Usage & insights

**Properties**

**WC** Name **WC-SSO**

Application ID **ed8e30ef-f69f-4e84-92e...**

Object ID **48ae736e-cf82-412a-b7...**

**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 Azure AD 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 Azure AD credentials  
[Get started](#)

**What's New**

## 1. Select option SAML

Microsoft Azure

Search resources, services, and docs (G+)

Home > WC-SSO

### WC-SSO | Single sign-on

Enterprise Application

Overview

Deployment Plan

Manage

Properties

Owners

Roles and administrators

Users and groups

Single sign-on

Provisioning

Application proxy

Self-service

Custom security attributes (preview)

Security

Conditional Access

Permissions

Token encryption

Activity

Sign-in logs

Usage & insights

Single sign-on (SSO) adds security and convenience when users sign on to applications in Azure Active Directory 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.

burak@wellnesscoach.live  
WELLNESSCOACH.LIVE (WELLNE...)





# Azure SSO with Wellness Coach

1. Click "Edit" on first step  
"Basic SAML Configuration"

Microsoft Azure

Search resources, services, and docs (G+)

Home > WC-SSO >

## WC-SSO | SAML-based Sign-on

Enterprise Application

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

Overview

Deployment Plan

Manage

- Properties
- Owners
- Roles and administrators
- Users and groups
- Single sign-on
- Provisioning
- Application proxy
- Self-service
- Custom security attributes (preview)

Security

- Conditional Access
- Permissions
- Token encryption

Activity

- Sign-in logs
- Usage & insights

### 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 WC-SSO.

- 1 Basic SAML Configuration**

Identifier (Entity ID) **Required**  
Reply URL (Assertion Consumer Service URL) **Required**  
Sign on URL *Optional*  
Relay State (Optional) *Optional*  
Logout Url (Optional) *Optional*

[Edit](#)
- 2 Attributes & Claims**

⚠ Fill out required fields in Step 1

givenname	user.givenname
surname	user.surname
emailaddress	user.mail
name	user.userprincipalname
Unique User Identifier	user.userprincipalname
- 3 SAML Signing Certificate**

⚠ Fill out required fields in Step 1

Status	Active
--------	--------



## Basic SAML Configuration (Mandatory)

1. Add Identifier “WellnessCoach”
2. Add Reply URL  
“<https://api.meditation.live/auth/sso/callback>”
3. Relay State

Key will be supplied by Wellness Coach :  
Please contact your CS rep or  
[Support@wellnesscoach.live](mailto:Support@wellnesscoach.live) for the key

The screenshot displays the Azure portal interface for configuring a SAML-based single sign-on (SSO) application. The left-hand navigation pane shows the 'Single sign-on' section selected. The main content area is titled 'Basic SAML Configuration' and includes several sections:

- Set up Single Sign-On with SAML:** A descriptive paragraph about SSO implementation and a link to the configuration guide.
- Basic SAML Configuration:** A table with the following details:
 

Identifier (Entity ID)	WCPORDTESTEID
Reply URL (Assertion Consumer Service URL)	<a href="https://api.meditation.live/auth/sso/">https://api.meditation.live/auth/sso/</a>
Sign on URL	Optional
Relay State (Optional)	5c2f888f581d3f246ebceb16
Logout URL (Optional)	Optional
- Attributes & Claims:** A table mapping attributes to claims:
 

firstName	user.givenname
lastName	user.surname
name	user.userprincipalname
employeeyd	user.employeeid
email	user.mail
Unique User Identifier	user.userprincipalname
- SAML Certificates:** A table showing certificate details:
 

Token signing certificate	Active
Status	0E319A36C22123EB315918768065A4
Thumbprint	09/07/2028, 21:12:38
Expiration	

On the right side, the 'Basic SAML Configuration' panel is expanded, showing the 'Identifier (Entity ID)' field set to 'WellnessCoach' and the 'Reply URL (Assertion Consumer Service URL)' field set to 'https://api.meditation.live/auth/sso/callback'. The 'Relay State (Optional)' field is also visible, with a note indicating it is provided by Wellness Coach.



## Azure SSO with Wellness Coach

Click “Edit” in second  
step “Attributes & Claims”

Microsoft Azure

Search resources, services, and docs (G+)

Home > WellnessCoach.Live > Enterprise applications > WC-SSO >

### WC-SSO | SAML-based Sign-on

Enterprise Application

Test this application

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

Overview

Deployment Plan

Manage

- Properties
- Owners
- Roles and administrators
- Users and groups
- Single sign-on
- Provisioning
- Application proxy
- Self-service
- Custom security attributes (preview)

Security

- Conditional Access
- Permissions
- Token encryption

Activity

- Sign-in logs
- Usage & insights

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

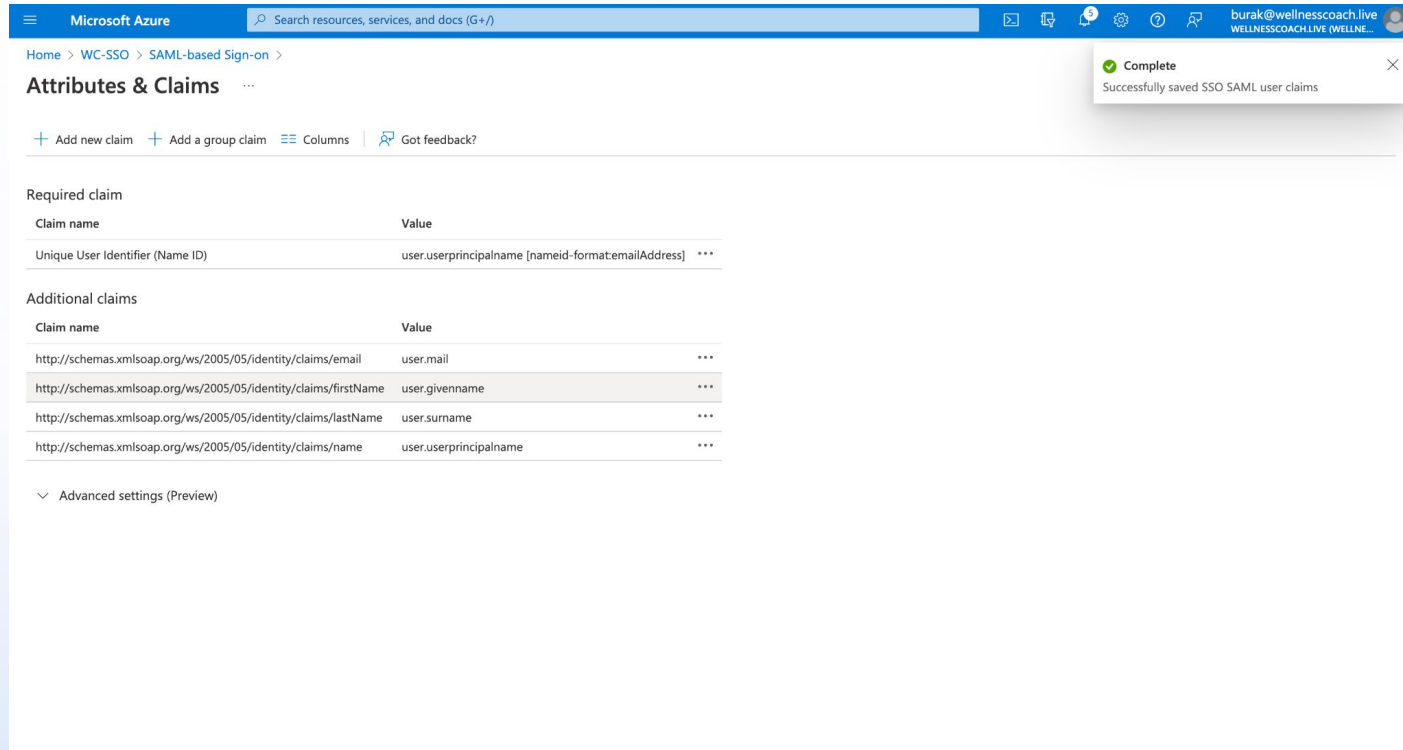
An SSO implementation based on federation protocols improves security, reliability, and end user experiences and is easier to implement. Choose SAML single sign-on whenever possible for existing applications that do not use OpenID Connect or OAuth. [Learn more.](#)

Read the [configuration guide](#) for help integrating WC-SSO.

- Basic SAML Configuration**
  - Identifier (Entity ID) WCPORDESTEID
  - Reply URL (Assertion Consumer Service URL) <https://api.meditation.live/auth/sso/callback>
  - Sign on URL <https://www.wellnesscoach.live/app/login>
  - Relay State (Optional) 5c2f88f581d3f246ebceb16
  - Logout Url (Optional) *Optional*
- Attributes & Claims**
  - email user.mail
  - firstName user.givenname
  - lastName user.surname
  - name user.userprincipalname
  - Unique User Identifier user.userprincipalname
- SAML Signing Certificate**
  - Status Active
  - Thumbprint CD1E09C51F62DDED0AFC1CBAC48DE0A94EDDDC16
  - Expiration 7/11/2025, 10:12:47 AM



**Need to modify each Claim Name.**  
**Click on each Claim Name on “Additional claims” and modify them as described in the following slides”**



Microsoft Azure

Search resources, services, and docs (G+)

Home > WC-SSO > SAML-based Sign-on >

### Attributes & Claims

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

Required claim

Claim name	Value
Unique User Identifier (Name ID)	user.userprincipalname [nameid-format:emailAddress] ...

Additional claims

Claim name	Value
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/email	user.mail ...
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/firstName	user.givenname ...
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/lastName	user.surname ...
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name	user.userprincipalname ...

Advanced settings (Preview)

**Complete**  
Successfully saved SSO SAML user claims



## Manage Claim

Enter following details

Name: email

Source Attribute: user.mail

Press Save

The screenshot shows the 'Manage claim' page in the Microsoft Azure portal. The breadcrumb navigation at the top reads: Home > WellnessCoach.Live > Enterprise applications > WC-SSO > SAML-based Sign-on > Attributes & Claims >. The page title is 'Manage claim'. Below the title, there are three buttons: 'Save' (with a floppy disk icon), 'Discard changes' (with an 'X' icon), and 'Got feedback?' (with a speech bubble icon). The form contains the following fields:

- Name \***: A text input field containing 'email'.
- Namespace**: A text input field containing 'Enter a namespace URI'.
- Choose name format (Preview)**: A dropdown menu.
- Source \***: A radio button group with 'Attribute' selected and 'Transformation' unselected.
- Source attribute \***: A text input field containing 'user.mail'.
- Claim conditions**: A section with a dropdown arrow.



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

Home > Attributes & Claims >

### Manage claim

Save Discard changes Got feedback?

Name \* firstName ✓

Namespace Enter a namespace URI ✓

Choose name format (Preview)

Source \* ☒ Attribute ☐ Transformation

Source attribute \* user.givenname ✓

Claim conditions

## Manage Claim

Enter following details

Name: firstName

Source Attribute:  
user.givenname

Press Save



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

Home > Attributes & Claims >

### Manage claim

Save Discard changes Got feedback?

Name \* lastName ✓

Namespace Enter a namespace URI ✓

Choose name format (Preview)

Source \* ☒ Attribute ☐ Transformation

Source attribute \* user.surname ✓

Claim conditions

**Manage Claim**

**Enter following details**

**Name: lastName**  
**Source Attribute:**  
**user.surname**

**Press Save**



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

Home > Attributes & Claims >

### Manage claim

Save Discard changes Got feedback?

Name \*

Namespace

Choose name format (Preview)

Source \* ☒ Attribute ☐ Transformation

Source attribute \*

Claim conditions

**Manage Claim**

**Enter following details**

**Name: name**

**Source Attribute:  
user.userprincipalname**

**Press Save**



## Attributes & Claims ...

[+ Add new claim](#)
[+ Add a group claim](#)
[≡ Columns](#)
[🗨 Got feedback?](#)

### Required claim

Claim name	Value
Unique User Identifier (Name ID)	user.userprincipalname [nameid-format:emailAddress] ***

### Additional claims

Claim name	Value
email	user.mail ***
firstName	user.givenname ***
lastName	user.surname ***
name	user.userprincipalname ***

### ^ Advanced settings (Preview)

#### Advanced SAML claims options

[Edit](#)

Include attribute name format

Enabled

Issuer with application ID

Disabled

Audience override

None



Advance SAML claims options

Click on “Advanced settings (Preview)”

Click on “Edit”



## Advance SAML claims options

Select “Include attribute name format”  
Click on Save

Microsoft Azure

Search resources, services, and docs (G+/)

Home >

### Attributes & Claims

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

**Required claim**

Claim name	Value
Unique User Identifier (Name ID)	user.userprincipalname [nameid-format=em]

**Additional claims**

Claim name	Value
email	user.mail
firstName	user.givenname
lastName	user.surname
name	user.userprincipalname

Advanced settings (Preview)

**Advanced SAML claims options** Edit

Include attribute name format	Enabled
Issuer with application ID	Disabled
Audience override	None

Save Discard



Return to Single sign-on tab and copy the following values and share with Wellness Coach team

“Certificate(Raw)”

“Login Url”

“Azure AD Identifier”

Microsoft Azure

Home > WC-SSO >

### WC-SSO | SAML-based Sign-on

Enterprise Application

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

Deployment Plan

Manage

- Properties
- Owners
- Roles and administrators
- Users and groups
- Single sign-on**
- Provisioning
- Application proxy
- Self-service
- Custom security attributes (preview)

Security

- Conditional Access
- Permissions
- Token encryption

Activity

- Sign-in logs
- Usage & insights
- Audit logs
- Provisioning logs

3 SAML Signing Certificate

Status: Active

Thumbprint: CD1E09C51F62D0ED0AFC1C8AC48DE0A94EDDDC16

Expiration: 7/11/2025, 10:12:47 AM

Notification Email: burak@wellnesscoach.live

App Federation Metadata Url: <https://login.microsoftonline.com/0813dc50-2917-4182-b766-8d477f82a2e0/tenant/0813dc50-2917-4182-b766-8d477f82a2e0>

Certificate (Base64): [Download](#)

Certificate (Raw): [Download](#)

Federation Metadata XML: [Download](#)

4 Set up WC-SSO

You'll need to configure the application to link with Azure AD.

Login URL: <https://login.microsoftonline.com/0813dc50-2917-4182-b766-8d477f82a2e0/tenant/0813dc50-2917-4182-b766-8d477f82a2e0>

Azure AD Identifier: <https://sts.windows.net/0813dc50-2917-4182-b766-8d477f82a2e0/>

Logout URL: <https://login.microsoftonline.com/0813dc50-2917-4182-b766-8d477f82a2e0/tenant/0813dc50-2917-4182-b766-8d477f82a2e0>

[View step-by-step instructions](#)

5 Test single sign-on with WC-SSO

Test to see if single sign-on is working. Users will need to be added to Users and groups before they can sign in.

[Test](#)



**If you have contractors or people who are not eligible for Wellness Coach access, please complete the following steps on the next 2 slides.**

**If not, your SSO setup is complete - Congratulations!**



Grant access to the WC-SSO application to Users and Groups

Microsoft Azure

Home > WC-SSO >

### WC-SSO | SAML-based Sign-on

Enterprise Application

Deployment Plan

Manage

- Properties
- Owners
- Roles and administrators
- Users and groups
- Single sign-on**
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- Self-service
- Custom security attributes (preview)

Security

- Conditional Access
- Permissions
- Token encryption

Activity

- Sign-in logs
- Usage & insights
- Audit logs
- Provisioning logs

3 SAML Signing Certificate

Status: Active

Thumbprint: CD1E09C51F62DDE0AFC1CBAC48DE0A94EDDDC16

Expiration: 7/11/2025, 10:12:47 AM

Notification Email: burak@wellnesscoach.live

App Federation Metadata Url: <https://login.microsoftonline.com/0813dc50-2917-...>

Certificate (Base64): [Download](#)

Certificate (Raw): [Download](#)

Federation Metadata XML: [Download](#)

4 Set up WC-SSO

You'll need to configure the application to link with Azure AD.

Login URL: <https://login.microsoftonline.com/0813dc50-2917-...>

Azure AD Identifier: <https://sts.windows.net/0813dc50-2917-4182-b76-...>

Logout URL: <https://login.microsoftonline.com/0813dc50-2917-...>

[View step-by-step instructions](#)

5 Test single sign-on with WC-SSO

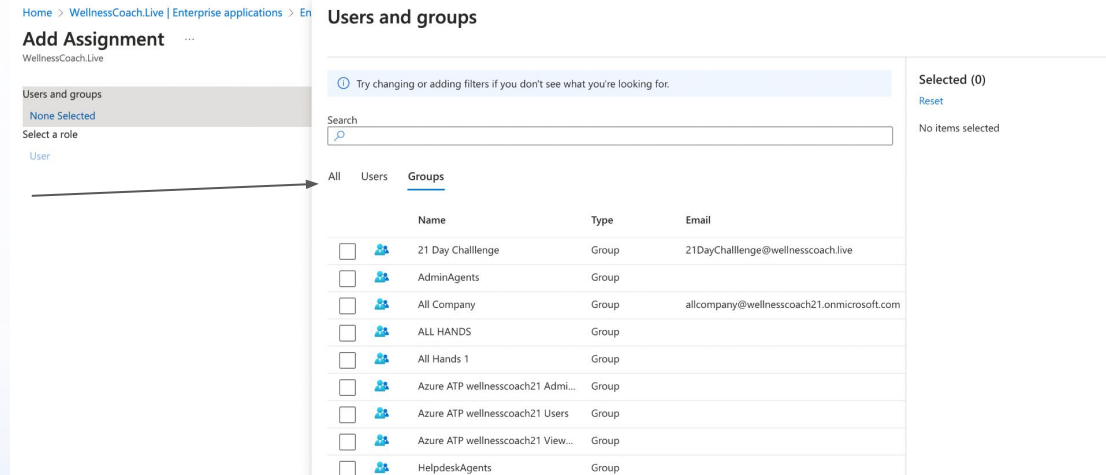
Test to see if single sign-on is working. Users will need to be added to Users and groups before they can sign in.

[Test](#)



## Choose All, Groups, or Users to assign access to the Wellness Coach App

- If you have not created a group, please create a group and assign employees to the group. For example, this group could be for **Benefits-Eligible Employees, Full Time Employees, All Employees, etc**
- Those who are not eligible for Wellness Coach should not be included in the group with access
- You can give access to multiple groups



Home > WellnessCoach.Live | Enterprise applications > En

### Add Assignment

WellnessCoach.Live

Users and groups

None Selected

Select a role

User

Users and groups

Try changing or adding filters if you don't see what you're looking for.

Search

All Users **Groups**

	Name	Type	Email
<input type="checkbox"/>	21 Day Challenge	Group	21DayChallenge@wellnesscoach.live
<input type="checkbox"/>	AdminAgents	Group	
<input type="checkbox"/>	All Company	Group	allcompany@wellnesscoach21.onmicrosoft.com
<input type="checkbox"/>	ALL HANDS	Group	
<input type="checkbox"/>	All Hands 1	Group	
<input type="checkbox"/>	Azure ATP wellnesscoach21 Admi...	Group	
<input type="checkbox"/>	Azure ATP wellnesscoach21 Users	Group	
<input type="checkbox"/>	Azure ATP wellnesscoach21 View...	Group	
<input type="checkbox"/>	HelpdeskAgents	Group	

Selected (0)

Reset

No items selected



# Technical Steps Needed to Enable SCIM on Azure Active Directory with Wellness Coach



1. Go to Azure Admin Console
2. Click on "Azure Active Directory"

Microsoft Azure

Search resources, services, and docs (G+)

burak@wellnesscoach.live  
WELLNESSCOACHLIVE (WELLNE...

### Welcome to Azure!

Don't have a subscription? Check out the following options.

#### Start with an Azure free trial

Get \$200 free credit toward Azure products and services, plus 12 months of popular [free services](#).

[Start](#) [Learn more](#)

#### Manage Azure Active Directory

Manage access, set smart policies, and enhance security with Azure Active Directory.

[View](#) [Learn more](#)

#### Access student benefits

Get free software, Azure credit, or access Azure Dev Tools for Teaching after you verify your academic status.

[Explore](#) [Learn more](#)

### Azure services

[Create a resource](#)

[Azure Active Directory](#)

[Devices](#)

[Quickstart Center](#)

[Virtual machines](#)

[App Services](#)

[Storage accounts](#)

[SQL databases](#)

[Azure Cosmos DB](#)

[More services](#)

### Resources

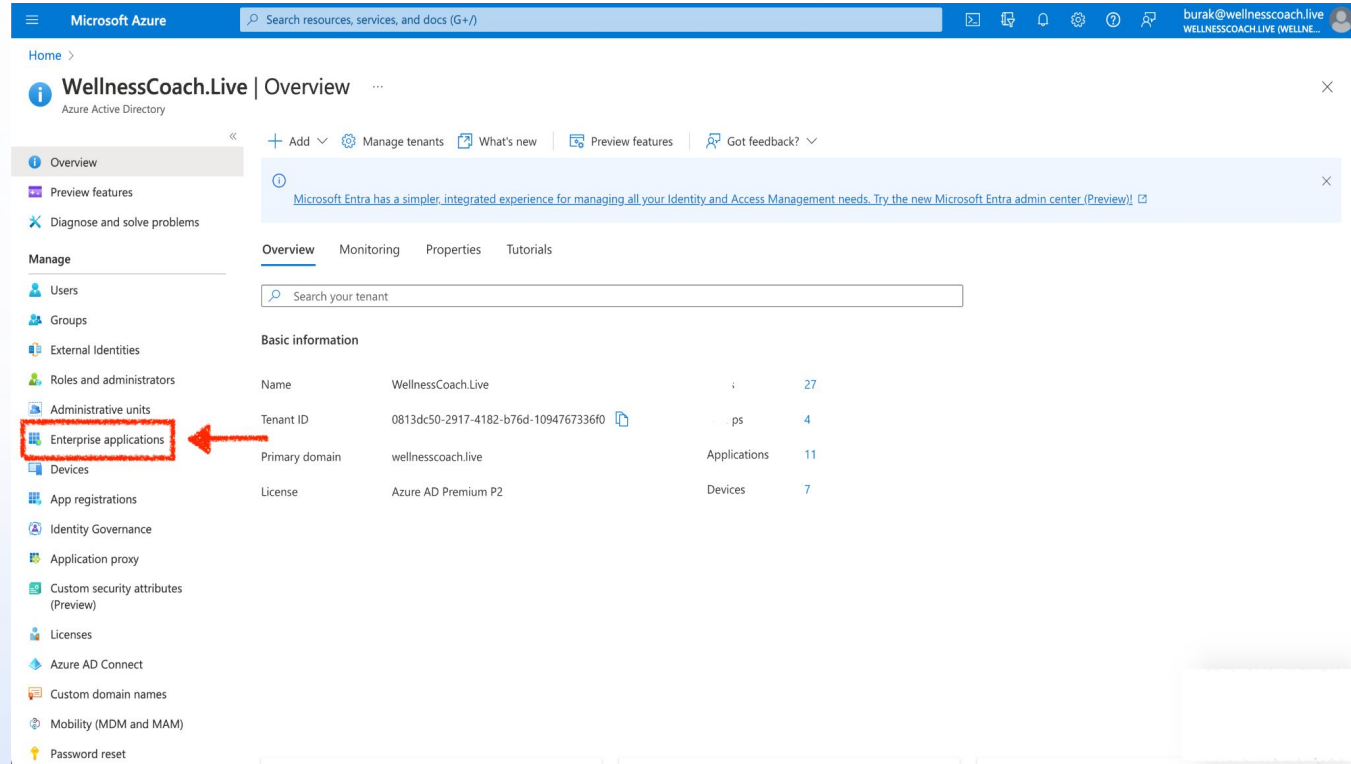
[Recent](#) [Favorite](#)

Name	Type	Last Viewed
------	------	-------------





### 1. On left panel, select Enterprise applications



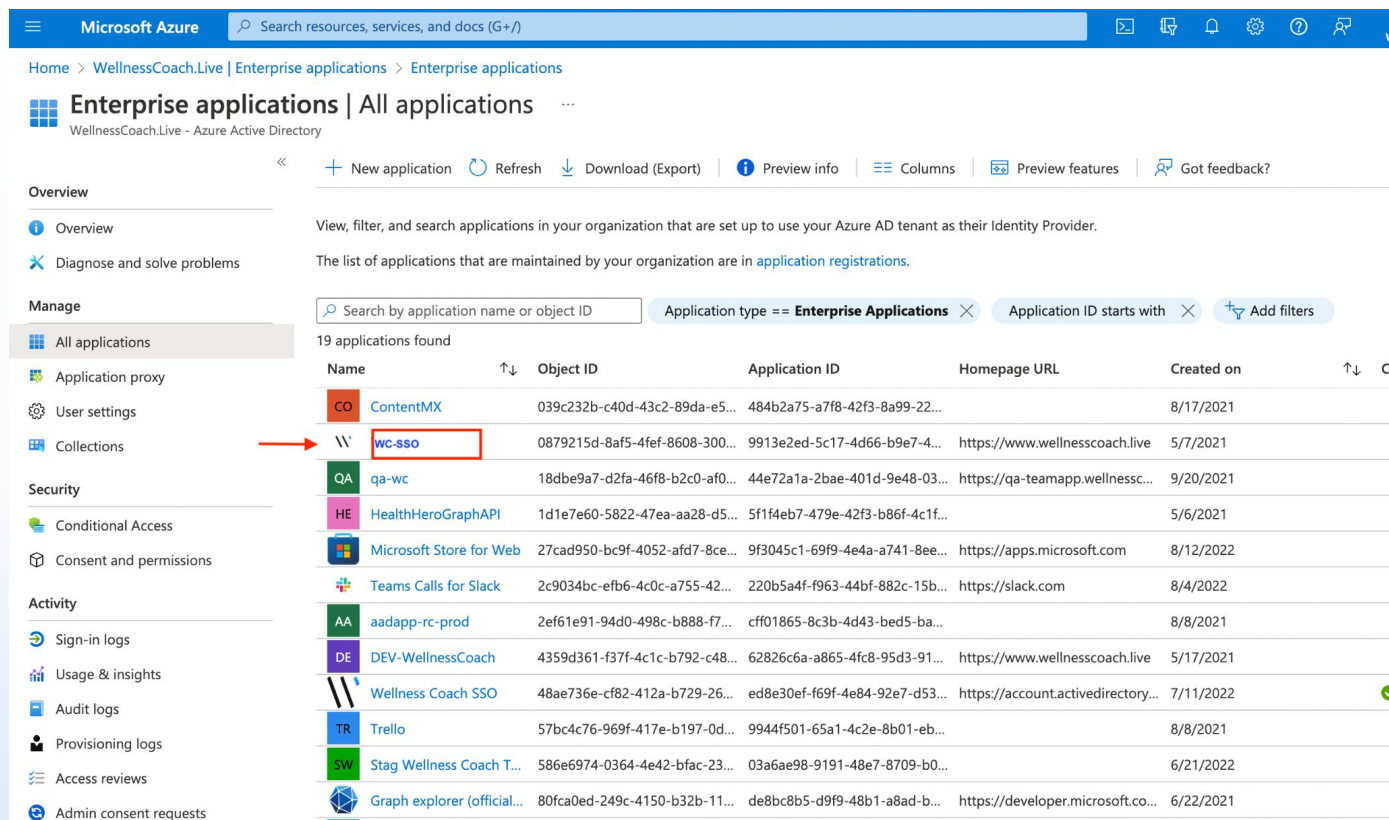
The screenshot shows the Microsoft Azure portal interface. The left navigation pane is expanded, and the 'Enterprise applications' option is highlighted with a red box and a red arrow. The main content area displays the 'Overview' tab for the 'WellnessCoach.Live' tenant. A search bar for tenants is visible, and a table of basic information is shown below.

**Basic information**

Property	Value	Count
Name	WellnessCoach.Live	27
Tenant ID	0813dc50-2917-4182-b76d-1094767336f0	4
Primary domain	wellnesscoach.live	11
License	Azure AD Premium P2	7



## 1. Find Wellness Coach Application (WC-SSO)



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

Home > WellnessCoach.Live | Enterprise applications > Enterprise applications

### Enterprise applications | All applications

WellnessCoach.Live - Azure Active Directory

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

**Overview**

- Overview
- Diagnose and solve problems

**Manage**

- All applications
- Application proxy
- User settings
- Collections

**Security**

- Conditional Access
- Consent and permissions

**Activity**

- Sign-in logs
- Usage & insights
- Audit logs
- Provisioning logs
- Access reviews
- Admin consent requests

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

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

Search by application name or object ID Application type == Enterprise Applications Application ID starts with Add filters

19 applications found

Name	Object ID	Application ID	Homepage URL	Created on
ContentMX	039c232b-c40d-43c2-89da-e5...	484b2a75-a7f8-42f3-8a99-22...		8/17/2021
WC-SSO	0879215d-8af5-4fef-8608-300...	9913e2ed-5c17-4d66-b9e7-4...	https://www.wellnesscoach.live	5/7/2021
qa-wc	18dbe9a7-d2fa-46f8-b2c0-af0...	44e72a1a-2bae-401d-9e48-03...	https://qa-teamapp.wellnessc...	9/20/2021
HealthHeroGraphAPI	1d1e7e60-5822-47ea-aa28-d5...	5f1f4eb7-479e-42f3-b86f-4c1f...		5/6/2021
Microsoft Store for Web	27cad950-bc9f-4052-afd7-8ce...	9f3045c1-69f9-4e4a-a741-8ee...	https://apps.microsoft.com	8/12/2022
Teams Calls for Slack	2c9034bc-efb6-4c0c-a755-42...	220b5a4f-f963-44bf-882c-15b...	https://slack.com	8/4/2022
aadapp-rc-prod	2ef61e91-94d0-498c-b888-f7...	cff01865-8c3b-4d43-bed5-ba...		8/8/2021
DEV-WellnessCoach	4359d361-f37f-4c1c-b792-c48...	62826c6a-a865-4fc8-95d3-91...	https://www.wellnesscoach.live	5/17/2021
Wellness Coach SSO	48ae736e-cf82-412a-b729-26...	ed8e30ef-f69f-4e84-92e7-d53...	https://account.activedirectory...	7/11/2022
Trello	57bc4c76-969f-417e-b197-0d...	9944f501-65a1-4c2e-8b01-eb...		8/8/2021
Stag Wellness Coach T...	586e6974-0364-4e42-bfac-23...	03a6ae98-9191-48e7-8709-b0...		6/21/2022
Graph explorer (official...	80fca0ed-249c-4150-b32b-11...	de8bc8b5-d9f9-48b1-a8ad-b...	https://developer.microsoft.co...	6/22/2021



1. Select “Provisioning” on the left hand side menu
2. Click on Get Started

Home > WellnessCoach.Live | Enterprise applications > Enterprise applications | All applications > Browse Azure AD Gallery > Wellness Coach

### Wellness Coach | Provisioning

Enterprise 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 (preview)

#### Security

- Conditional Access
- Permissions
- Token encryption



Automate identity lifecycle management with Azure Active Directory

Automatically create, update, and delete accounts when users join, leave, and move within your organization. [Learn more.](#)

**Get started**

What is provisioning? Plan an application deployment. Configure automatic provisioning.



1. From dropdown select “Automatic”
2. Enter “Tenant URL”
3. “<https://ed.wellnesscoach.live/scim>”
4. Enter the secret token  
Pls ask Wellness Coach team for the Token and proceed
5. Click on “Test Connection”

[Home](#) > [WellnessCoach.Live | Enterprise applications](#) > [Enterprise applications | All applications](#) > [Browse Azure AD Gallery](#) > [Wellness Coach | Provisioning](#) >

### Provisioning ...

 Save  Discard

Provisioning Mode

Automatic

Use Azure AD to manage the creation and synchronization of user accounts in Wellness Coach based on user and group assignment.

#### Admin Credentials

Admin Credentials

Azure AD needs the following information to connect to Wellness Coach 's API and synchronize user data.

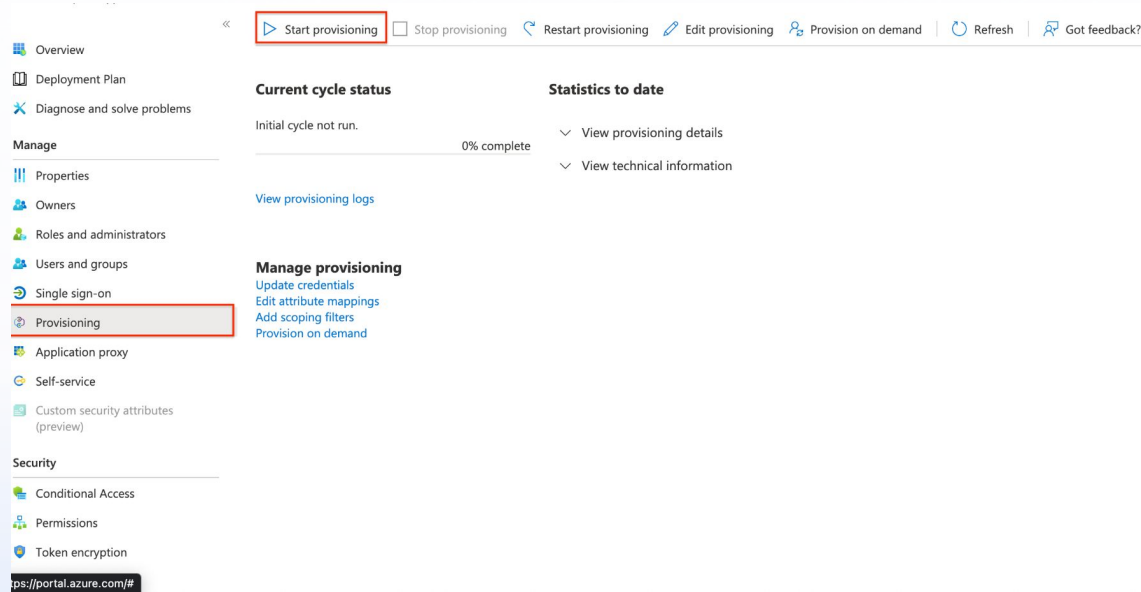
Tenant URL \* ⓘ

<https://ed.wellnesscoach.live/scim>

Secret Token

Test Connection





« **Start provisioning** ☐ Stop provisioning [Restart provisioning](#) [Edit provisioning](#) [Provision on demand](#) [Refresh](#) [Got feedback?](#)

**Overview**

- Overview
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**Current cycle status**

Initial cycle not run. 0% complete

[View provisioning logs](#)

**Statistics to date**

- View provisioning details
- View technical information

**Manage provisioning**

- [Update credentials](#)
- [Edit attribute mappings](#)
- [Add scoping filters](#)
- [Provision on demand](#)

<https://portal.azure.com/#>

To start provisioning, you can go back to “provisioning” tab and select “Start Provisioning”

