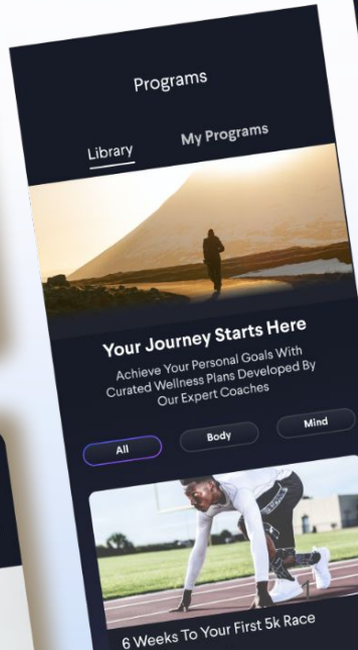
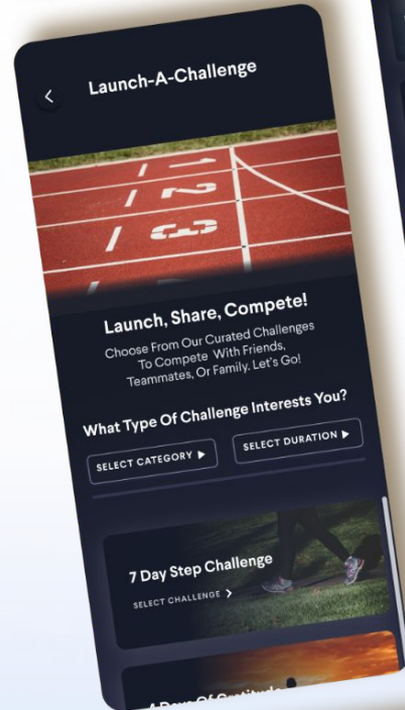
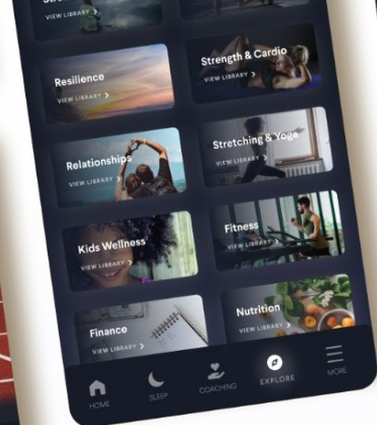




Setting Up

CYBERARK/Idaptive SSO

wellnesscoach



Technical Steps Needed to Launch SSO for with Wellness Coach



1. Go to **CYBERARK Admin Console**
2. Click on **“Web Apps”** (left hand side menu under Apps & Widgets)
3. Click **Add Web Apps** – on top right hand corner

The screenshot displays the CYBERARK Admin Console interface. The top navigation bar includes the CYBERARK logo and the user 'cloudadmin'. The left-hand navigation menu is expanded to show 'Apps & Widgets', with 'Web Apps' selected. The main content area is titled 'Web Apps' and features a search bar for 'Search All Web Applications'. Below the search bar is a table listing installed web applications. The table has columns for Name, Type, Description, Provisioning, App Gateway, Organization, and Status. Four applications are listed, all with a 'Deployed' status. To the right of the table is a 'Sets' panel with an 'Add' button and a list of application sets, including 'All Web Applications' which is currently selected.

	Name ↑	Type	Descri...	Provisio...	App Gat...	Organiz...	Status
<input type="checkbox"/>	CyberArk Remo...	Web - SAML	Rem...				Deployed
<input type="checkbox"/>	CyberArk Secur...	Web - SAML	Cybe...				Deployed
<input type="checkbox"/>	User Portal	Web - Portal	The ...				Deployed
<input type="checkbox"/>	WC-DEMO-SAML	Web - SAML	This t...	Enabled			Deployed

Sets Add

- ✓ All Web Applications ...
- Bookmark Web ...
- OpenID Connect Web ...
- Portal Web ...
- SAML Web ...
- SSO Web ...
- User Password Web ...
- Ws-Fed Web ...



1. Select “**Custom**” Tab
2. Scroll and select **SAML** by pressing button **Add**
3. Follow the steps on the screen

Add Web Apps ×

Add web applications to enable single-sign on

Search **Custom** Import

Select one of the templates to add a custom web application.

Or, use [Infinite Apps](#) to add User-Password applications automatically.

	OAuth2 Server ⓘ	Add
	OpenID Connect ⓘ	Add
	SAML ⓘ	Add
	User-Password ⓘ	Add
	WS-Fed ⓘ	Add

Close



1. Enter App name **“Wellness Coach”**

2. **Add logo** -

<https://wellnesscoach.dash.app/portals/logos>

3. Click **“Save”** and move to **Trust** option(left bar)

The screenshot displays the CloudAdmin console interface for configuring the 'Wellness Coach' application. At the top, there is a navigation bar with a 'Back to Web Apps' link, a breadcrumb '3 of 5', and a user profile icon labeled 'cloudadmin'. Below this, the application name 'Wellness Coach' is prominently displayed with a small icon. The configuration details show the application type as 'Web - SAML + Provisioning' and its status as 'Ready to Deploy'. A sidebar on the left lists various configuration options, with 'Settings' currently selected. The main content area is titled 'Settings' and includes a 'Learn more' link. Under the 'Description' section, there is a checkbox for 'Customize Name and Description for each language' which is unchecked. The 'Name' field is filled with 'Wellness Coach'. The 'Description' field contains the text: 'This template enables you to provide single sign-on to a web application that uses SAML (Security Assertion Markup Language) for authentication.' The 'Category' field is set to 'Other'. In the 'Logo' section, a logo image is shown with a 'Browse' button next to it. Below the logo, it states 'Recommended image size is 180 x 180'. The 'Organization' field is currently empty. At the bottom of the settings panel, there are 'Save' and 'Cancel' buttons.



1. On **Trust** option – Click **Copy URL** and share with Wellness Coach
2. Scroll down for more settings

The screenshot shows the 'Trust' configuration page for 'Wellness Coach'. The page is titled 'Trust' and includes a 'Learn more' link. Under 'Identity Provider Configuration', there are two radio button options: 'Metadata' (selected) and 'Manual Configuration'. The 'Metadata' section provides instructions and three expandable options: 'IdP Entity ID / Issuer', 'Signing Certificate', and 'Single Sign On URL'. Below these, there are three rows of configuration fields: 'URL' with a text input containing 'https://abq4220.id.cyberark.cloud/saasManage/Dow' and a 'Copy URL' button; 'File' with a 'Download Metadata File' button; and 'XML' with a 'Copy XML' button. A left sidebar contains a list of settings, with 'Trust' highlighted. At the top right, there is a user profile icon for 'cloudadmin' and a navigation breadcrumb 'Back to Web Apps'.



1. Fill **SP Entity ID** as **"WellnessCoach"**
2. Fill **"ACS URL"** as
["https://api.meditation.live/auth/sso/callback"](https://api.meditation.live/auth/sso/callback)
3. Select **"Assertion"** as Sign Response"
4. Select **"Name ID Format"** as
"emailAddress"
5. **Relay State - Please ask Wellness Coach team**
6. Authentication Context Class - **X509**

Wellness Coach

Type: Web - SAML + Provisioning
Status: Ready to Deploy
Application Configuration Help
Actions ▾

- Settings
- Trust
- SAML Response
- Permissions
- Policy
- Account Mapping
- Linked Applications
- Provisioning
- App Gateway
- Workflow
- Changelog
- Secure Web Sessions
- Additional Attributes

Trust Learn more

Service Provider Configuration

Select the configuration method specified by Service Provider, and then follow the instructions.

Metadata

Manual Configuration

Manual Configuration

Fill out the form below with information given by your Service Provider. Be sure to save your work when done.

SP Entity ID / Issuer / Audience ⓘ

Assertion Consumer Service (ACS) URL ⓘ

Recipient * ⓘ Same as ACS URL

Sign Response or Assertion?

Response Assertion Both

NameID Format ⓘ

Single Logout URL ⓘ

Relay State ⓘ

Authentication Context Class ⓘ

7

1. Go to “**SAML Response**”
2. Add Attributes – **userName** and choose **LoginUser.Username**
3. Uncheck the option and **Add** following attributes
4. Enter Name “**firstName**” and select Value “LoginUser.FirstName”
5. Enter Name “**lastName**” and select Value “LoginUser.LastName”
6. Enter Name “**email**” and select Value “LoginUser.Email”

← Back to Web Apps < > 3 of 5 cloudadmin

Wellness Coach
 Type: Web - SAML + Provisioning Status: **Ready to Deploy** Application Configuration Help Actions

SAML Response
[Learn more](#)

Attributes
 Click the Add button below to map attributes from your source directory to SAML attributes that should be returned for this application.

Actions

Attribute Name	Attribute Value
<input checked="" type="checkbox"/> <input type="checkbox"/> userName	<input type="text" value="LoginUser"/>

Custom Logic
 Save Cancel

- Settings
- Trust
- SAML Response**
- Permissions
- Policy
- Account Mapping
- Linked Applications
- Provisioning
- App Gateway
- Workflow
- Changelog
- Secure Web Sessions
- Additional Attributes

- CanonicalName
- Description
- DisplayName
- EffectiveGroupDNs
- EffectiveGroupNames
- EffectiveGroupObjects
- Email
- FirstName
- GroupDNs
- GroupNames
- GroupNames2
- HomeNumber
- LastName
- MobileNumber
- OfficeNumber
- Photo
- RoleNames
- Shortname
- Username**



Wellness Coach

Type: Web - SAML + Provisioning Status: **Ready to Deploy**

[Application Configuration Help](#)

Actions ▾

- Settings
- Trust
- SAML Response**
- Permissions
- Policy
- Account Mapping
- Linked Applications
- Provisioning
- App Gateway
- Workflow
- Changelog
- Secure Web Sessions
- Additional Attributes

SAML Response

[Learn more](#)

Click the Add button below to map attributes from your source directory to SAML attributes that should be included in the SAML response for this application.

Actions ▾

	Attribute Name	Attribute Value
<input type="checkbox"/>	username	LoginUser.Username
<input type="checkbox"/>	firstName	LoginUser.FirstName
<input type="checkbox"/>	lastName	LoginUser.LastName
<input checked="" type="checkbox"/>	email	LoginUser.Email

Custom Logic

Use the Script Editor below if you require more complex logic for attribute mappings for your SAML response. Press Ctrl+Space for script assistance.

Save

Cancel

1. After Attributes are filled
2. Click **“Save”**



1. Go to **Permissions**
2. Add **your user account** to test the app
3. Save the settings

← Back to Web Apps < > 3 of 5 cloudadmin

Wellness Coach

Type: Web - SAML + Provisioning Status: Deployed [Application Configuration Help](#) [Actions](#) ▾

- Settings
- Trust
- SAML Response
- Permissions**
- Policy
- Account Mapping
- Linked Applications
- Provisioning
- App Gateway
- Workflow
- Changelog
- Secure Web Sessions
- Additional Attributes

Permissions

[Learn more](#)

[Add](#)

	Name	Grant	View	Manage	Delete	Run	Automaticall
<input type="checkbox"/>	alero-integration-user\$@...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	sws-integration-user\$a...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	System Administrator	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	bhartesh@techlites.com	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Technical Steps Needed to Launch SCIM(CYBERARK) with Wellness Coach



Wellness Coach

Type: Web - SAML + Provisioning Status: **Ready to Deploy**

Application Configuration Help

Actions

Settings

Trust

SAML Response

Permissions

Policy

Account Mapping

Linked Applications

Provisioning

App Gateway

Workflow

Changelog

Secure Web Sessions

Additional Attributes

Provisioning

[Learn more](#)

- Enable provisioning for this application
 - Preview Mode (changes will not be committed)
 - Live Mode

SCIM Service URL *

Authorization Type ⓘ

- OAuth 2.0
- Authorization Header

Header Type

Bearer Token

Bearer Token *

Verify

1. Go to **Provisioning**
2. Check mark “**Enable Provisioning for this app**”
3. Select **Live Mode**
4. SCIM Service URL
<https://ed.wellnesscoach.live/scim>
5. **Bearer token - Please send an email to Wellness Coach team for the token**
6. **Verify**



1. After Verify, select **Sync Options** as shown
2. Click **Save**
3. Please go to <https://app.wellnesscoach.live> to test the SSO login

The screenshot shows the 'Wellness Coach' configuration interface. At the top, there is a navigation bar with a back arrow, 'Back to Web Apps', a page indicator '< > 5 of 5', and a user profile 'cloudadmin'. Below this, the 'Wellness Coach' title is displayed with a 'W' icon. The configuration type is 'Web - SAML + Provisioning' and the status is 'Deployed'. There are links for 'Application Configuration Help' and an 'Actions' dropdown menu.

A left-hand sidebar lists various configuration sections: Settings, Trust, SAML Response, Permissions, Policy, Account Mapping, Linked Applications, Provisioning (highlighted), App Gateway, Workflow, Changelog, Secure Web Sessions, and Additional Attributes.

The main content area is titled 'Provisioning' with a 'Learn more' link. It features a 'Verify' button. Below this, the 'Sync Options' section contains three radio buttons: 'Sync (overwrite) users to target application when existing users are found with the same principal name', 'Do not sync (no overwrite) users to target application when existing users are found with the same principal name' (selected), and 'Do not de-provision (deactivate or delete) users in target application when the users are removed from mapped role'. A checkbox option is also present: 'Sync groups from Active Directory to target application (this option overrides any destination group selection in Role Mappings)'. The 'User Deprovisioning Options' section includes radio buttons for 'Disable user' (selected) and 'Delete user', and a checked checkbox for 'Deprovision (deactivate or delete) users in this application when they are disabled in the source directory'. At the bottom, there is a 'Role Mappings' section with an 'Add' button and a text input field labeled 'Name'. 'Save' and 'Cancel' buttons are located at the very bottom of the configuration area.

