

# Configure Single Sign-on (SSO) with Google

### How to set up Stack Overflow for Teams for SAML SSO authentication with Google.

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#### **PDF VERSION**

Tags	Authentication	SSO	SAML	Google	1
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#### ADMIN PRIVILEGES REQUIRED

Applies to: Free Basic Business Enterprise

Enterprise users can access their documentation here. Find your plan.

## **Overview**

These instructions describe how to integrate your Stack Overflow for Teams Basic or Business site with Google as your Identity Provider (IdP) for authentication. Once configured, your users will be able to use Google and the Security Assertion Markup Language (SAML) for Single Sign-on (SSO) authentication into your site. You can learn more about SAML in our SAML 2.0 Authentication Overview document.

NOTE: Stack Overflow for Teams Free does not support SSO.

When setting up SAML authentication, you'll configure your Stack Overflow for Teams site and the Google IdP in a backand-forth process. We recommend having a browser tab open to each site.

### THIS ARTICLE APPLIES TO STACK OVERFLOW FOR TEAMS BASIC AND BUSINESS ONLY.

Stack Overflow for Teams Enterprise users should read this article instead. Find your plan.

## **Create a Google SAML application**

To configure SSO with Google, start by creating a SAML application within your Google Workspace.

- 1. Go to your Google Admin panel.
- 2. Click Apps, then Web and mobile apps.
- 3. Click Add App at the top of the screen.

≡ Google Admin	Q Search for users, groups or settings	
🔒 Home	Apps > Web and mobile apps	
Dashboard		
Directory	Apps (0) Add App	Settings
Devices	Name: "blank"	
- Apps	Name 🛧	Platform
Overview		
<ul> <li>Google Workspace</li> </ul>		
Additional Google services		
Web and mobile apps		
Google Workspace Marketplace apps		
LDAP		
Password vaulted apps		

4. Click Add custom SAML app.

Apps > Web and mobile apps			
Apps (0)	Add App 💌	Settings	-
Name: "blank'	Search for app	s	
Name 🛧	Add custom S/	AML app	Auth

# **Configure the SAML Application**

Configure the following settings in your new SAML app.

# App details

Give your app any name (for example: Stack Overflow for Teams). Click **CONTINUE**.



Make no changes under the "Google Identity Provider details" tab. You'll retrieve these details in a later step.

### Service provider details

On the "Service provider details" tab, you'll enter the **Assertion Consumer Service URL** from your Stack Overflow for Teams authentication settings page. To get your site's Assertion Consumer Service URL:

- 1. Click Authentication in your Stack Overflow for Teams site's left-hand menu (under the "MANAGE" heading).
- 2. Click **Single sign-on (SSO)**. Additional fields will appear.
- 3. Copy the Assertion Consumer Service URL to your clipboard.



In the Google IdP, paste the Assertion Consumer Service URL value from your Stack Overflow for Teams site into the ACS URL field.

Configure these additional settings on the Google "Service provider details" tab:

- Entity ID This can be any value you wish (for example: StackOverflow). You'll use this value at a later step, entering it into your Stack Overflow for Teams site's authentication settings as **Issuer**.
- **Start URL** Leave this value blank.
- Name ID format We recommended setting this field to EMAIL. Of the three options Google allows (Email, FirstName or LastName), email is most likely to be unique across all users.
- Name ID Set to Basic Information > Primary email.

Service provider details		
To configure single sign on, add service provider details such as ACS URL and entity ID. Learn more		
ACS URL		
https://sso.stackoverflow.com/c/[your_team]/auth/saml2/post		
Entity ID		
StackOverflow		
Start URL (optional)		
Signed response		
Name ID		
Defines the naming format supported by the identity provider. Learn more		
Name ID format		
EMAIL		~
Name ID		
Basic Information > Primary email		~
BACK	CANCEL	CONTINUE

# Update attribute mapping

Now you'll configure the user data Google returns with the SAML response. You need to specify at least one SAML attribute for the user display name and one for the user email. Click **ADD MAPPING** to map Google user data to the returned SAML attributes. The SAML protocol returns the attributes you configure as assertions.

Here's one recommended way to set up your attribute mapping:

Google Directory attributes			App attributes	
Basic Information > Primary email	~	$\rightarrow$	email	×
Basic Information > First name	•	$\rightarrow$	displayName	×
ADD MAPPING				

**NOTE:** Full name would be a better choice for the *displayName* attribute, but Google doesn't offer this as a default field. To learn more about creating custom attributes (like full name), see the Google custom attributes guide.

You can also add the following optional SAML attributes:

- Job title (as jobTitle)
- Department (as department)

Employee Details > Title	~	$\rightarrow$	jobTitle	×
Employee Details > Department	~	$\rightarrow$	department	×
ADD MAPPING				

When Google includes jobTitle and department in the SAML response, your Stack Overflow for Teams site automatically updates these user data fields on login. It will then display these fields on the user profile page.

# Configure authentication settings in Stack Overflow

Next, you'll copy the configuration values from your new Google SAML application into your Stack Overflow for Teams site.

### Metadata

In Google, click **DOWNLOAD METADATA** to retrieve configuration values. You don't need to download the file. Instead, you'll copy and paste the information into your Stack Overflow for Teams site.



In your Stack Overflow for Teams site authentication settings, enter the following fields:

- Single Sign-On service URL This is the SSO URL from the Google metadata box.
- Single Sign-On service protocol binding Leave this set to POST.
- Issuer This is the Entity ID you created in the "Configure the SAML Application" step above.
- Audience Restriction Set this to the same value as Issuer.

**NOTE:** You won't use the **Entity ID** value from the Google metadata box. Instead, use the **Entity ID** you created in the "Configure the SAML Application" step (for example: StackOverflow).

## **Attributes and Certificate**

Copy and paste the following values from the Google SAML "Attribute Mappings" tab and metadata box into the corresponding fields of your Stack Overflow for Teams site.

- **Display Name Assertion** Set this to the Google app attribute you specified for display name (for example: displayName).
- Email Address Assertion Set this to the Google app attribute you specified for email (for example: userEmail).
- Job Title (optional) Set this to the Google app attribute you specified for job title (for example: jobTitle).
- Department (optional) Set this to the Google app attribute you specified for department (for example: department).
- Identity Provider Certificates Enter the full Certificate value from the Google metadata box (including the "BEGIN CERTIFICATE" and "END CERTIFICATE" lines).

## Don't use Subject/NameID as User Identifier

**Don't use Subject/NameID as User Identifier** is unchecked by default. The default unchecked setting allows the IdP to specify the user identifier based on your SAML app configuration. This is the recommended setting.

If you check this option, you can manually specify a user identifier assertion. Be sure to choose a user identifier that is unique and will never change (for example: login or user ID).

**NOTE:** Email address is not a good choice for user identifier. A user's email address is unique but not unchanging (an updated email address would result in Stack Overflow for Teams creating a new, duplicated account for that user).

Don't	t use Subject/NameID as User Identifier
lf you o that do	don't use Subject/NameID as User Identifier, please make sure to use a stable identifie besn't change between logins.
User	Identifier Assertion
userl	D

# Assign users in Google

Only users (or user groups) assigned to your Google SAML app will be able to use SSO to log in to your Stack Overflow for Teams site. You can specify these users or groups in the "User access" section of your SAML app settings by clicking **View details**.



You can also make your SAML application available to everyone within your Google workspace by setting **Service status** to **ON for everyone**.

Apps > Web and mobil	e apps ≻ S	OE > Service Status	
SO SOE		Showing setting	s for users in all organizational units
All users in this account	t	Service status	^
Groups	~	Service status	<ul> <li>ON for everyone</li> </ul>
	~		OFF for everyone
organizationar onits			i Most changes take effect in a few minutes. Learn more
			CANCEL SAVE

# Test and save your SAML configuration

Validate your certificate by clicking Validate Certificate. You should see a green box with a success message.

To finish the SSO setup process, click Authenticate and enable SSO.



When saving settings, your Stack Overflow for Teams site will first perform an authentication test. If the test succeeds, your site will apply your new authentication settings. Logged-in users stay logged in, as all active user sessions remain valid.

If the test fails, your Stack Overflow for Teams site will not apply the authentication settings. You'll stay on the SAML settings page so you can troubleshoot and correct problems.

This test acts as a safety net to keep invalid authentication settings from locking users (yourself included) out of your site. If you do find your users locked out of your site, reach out to Stack Overflow support for help.

You can also click **Debug SAML auth settings** and **View SAML request** to display technical details about your SAML authentication. You'll find these helpful for understanding what information your IdP and your Stack Overflow for Teams site exchange. This is also useful when troubleshooting.

# **Maintain SAML certificates**

You should rotate (replace) your Google SAML certificate well before its expiration date, or if it becomes compromised. If you don't replace a certificate before it expires, users won't be able to use SSO to sign in to any SAML applications that use that expired certificate.

For more information about maintaining SAML certificates, check out this helpful Google guide.

Need help? Submit an issue or question through our support portal.