



Search docs...

Ctrl + /

[Home](#) > [Manage Admins](#) > [SAML Single Sign On](#) >

# Single Sign On using SAML2.0 - GSuite

Enable SSO authentication to the Command Center via GSuite using SAML2.0

Updated on

## ON THIS PAGE:

Overview

Steps

1. Add a Cloud Secure Edge Admin app to your GSuite org:
2. Enter App details:
3. Enter Google Identity Provider details:
4. Enter Service provider details:
5. Add Attribute mapping:
6. Test SAML Login:

## Overview #

Admin access to the Command Center can be configured for GSuite via the SAML2.0 protocol.

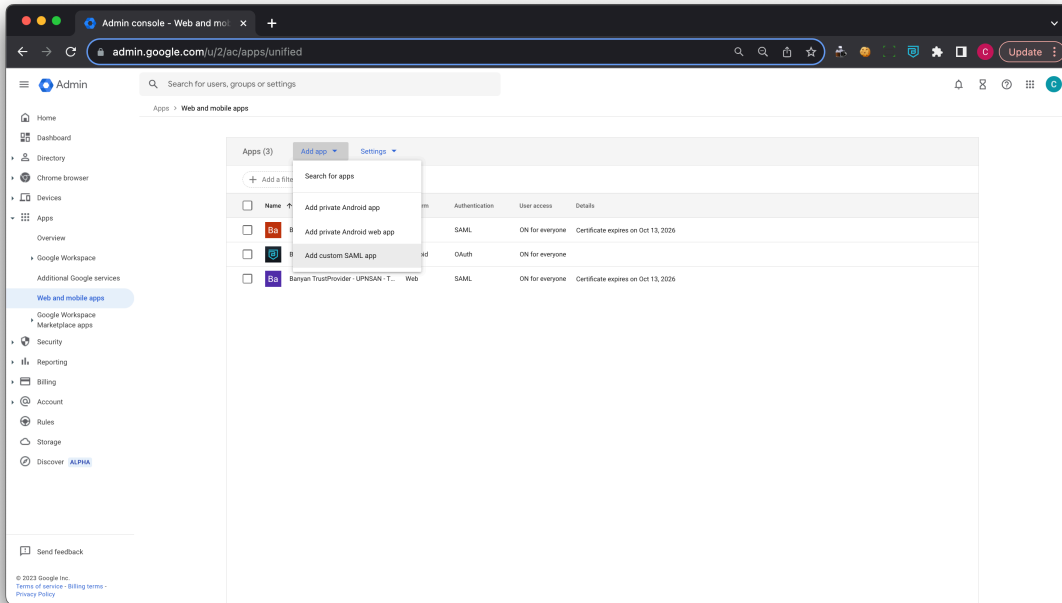
## Steps #

Please review [Google's guide](#) for additional information.

### 1. Add a Cloud Secure Edge Admin app to your GSuite org:

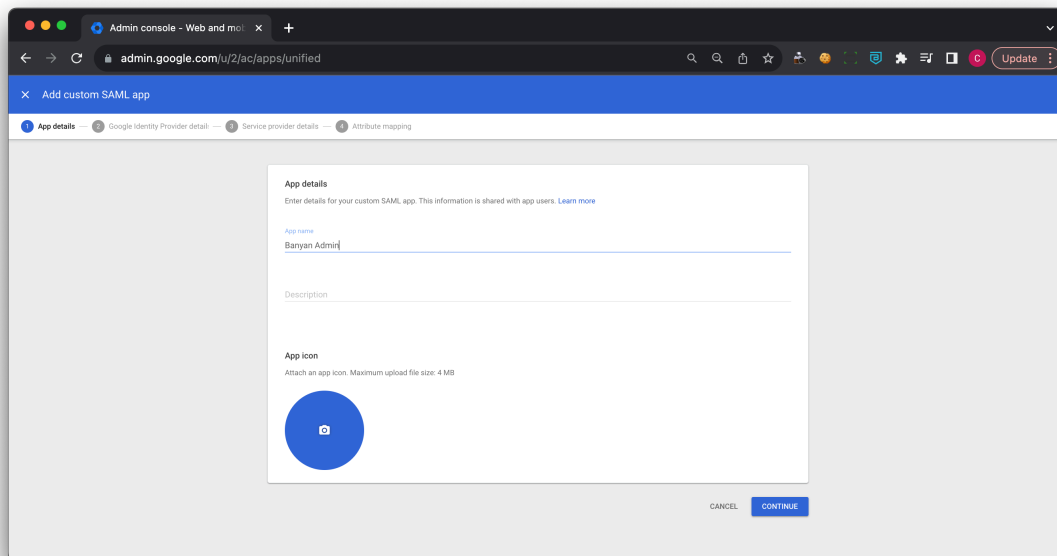
**1.1** In your GSuite Admin account, navigate from **Apps > Web & mobile apps**, and select **Add App**.

**1.2** Select **Add Custom SAML app**.



## 2. Enter App details:

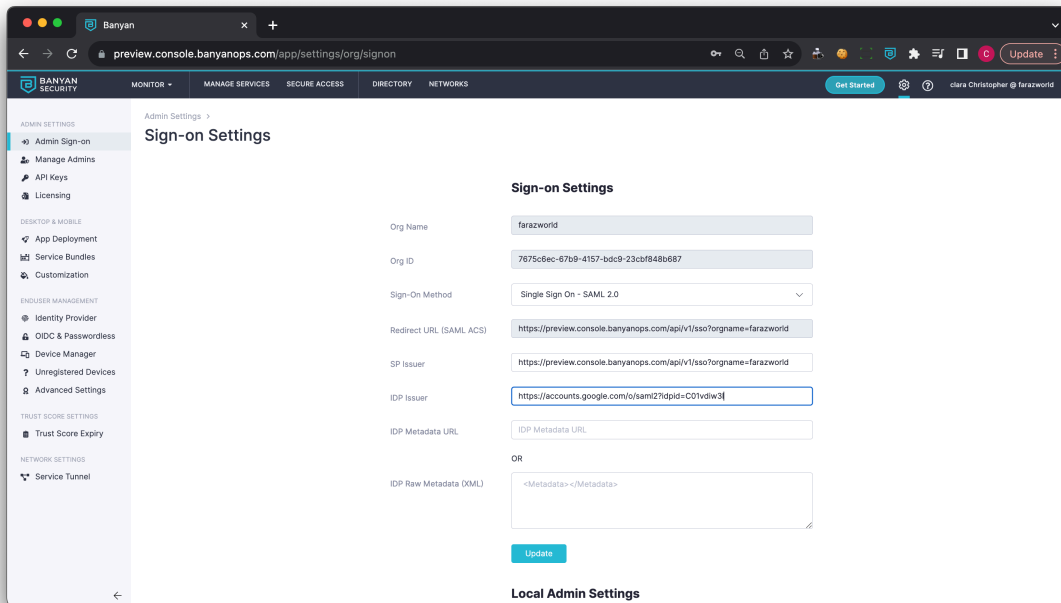
2.1 Enter your app's name (e.g., **Cloud Secure Edge Admin**) and description, then select **Continue**.



## 3. Enter Google Identity Provider details:

3.1 In the Command Center, navigate from **Admin Sign On > Sign On Settings**, and then select **SAML** as the single sign on method.



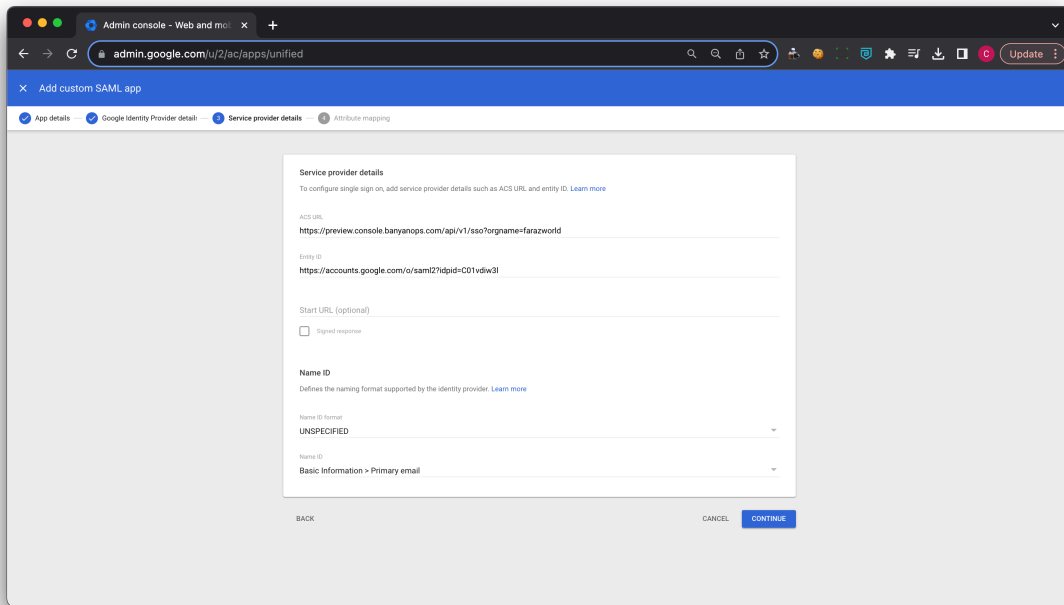


**3.3** Download the GSuite IDP metadata (under **Option 1: Download IdP metadata**), and open the downloaded metadata with a text editor. Copy the contents of downloaded file and paste into the **IDP Raw metadata** field in the Command Center Sign on Settings. Ensure that you remove any trailing spaces in the copied contents of the file.



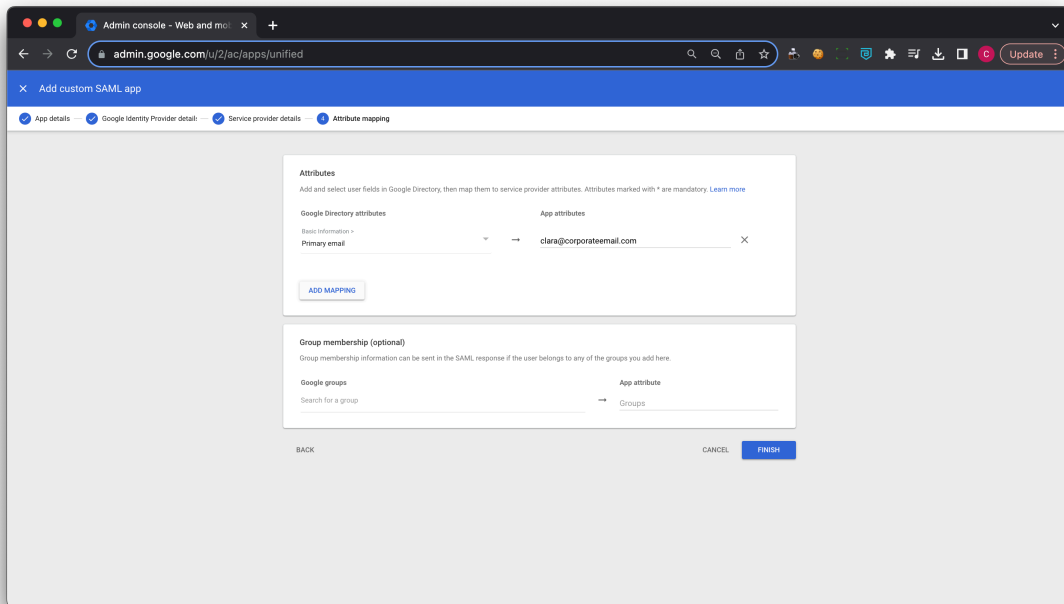
## 4. Enter Service provider details:

**4.1** Copy **SP issuer** and **entity ID** from CSE Sign on Settings and paste into the **ACS URL** and **Entity ID** fields in your GSuite admin account respectively, then select **Continue**.



## 5. Add Attribute mapping:

**5.1** Select **ADD MAPPING** and then select **Primary email** as a Google directory attribute, and enter Primary email as the **App attribute**. Then, select **Finish**.



## 6. Test SAML Login:

**6.1** Ensure that access is turned on for desired user groups in your org by selecting the Service Status (i.e. OFF for everyone). Select **ON for everyone** or turn on for selected Groups, and then **Save**.

**6.2** Select **Test SAML Login** and verify that logging into CSE works.



© 2026. All rights reserved.

Site generated at YYYYMMDD

## Links

[Concepts](#)

[Components](#)

[Release Notes](#)

## Guides

[Quick Start Guides](#)

[Solutions](#)

[Feature Guides](#)

[API Guide](#)