



ComponentSpace

SAML for ASP.NET

Google

Identity Provider

Integration Guide

Contents

Introduction.....	1
Adding a SAML Application	1
Service Provider Configuration	6
SP-Initiated SSO	6
IdP-Initiated SSO	7
SAML Logout.....	9

Introduction

This document describes integration with Google as the identity provider.

For information on configuring Google for SAML SSO, refer to the following articles.

<https://support.google.com/a/answer/6087519>

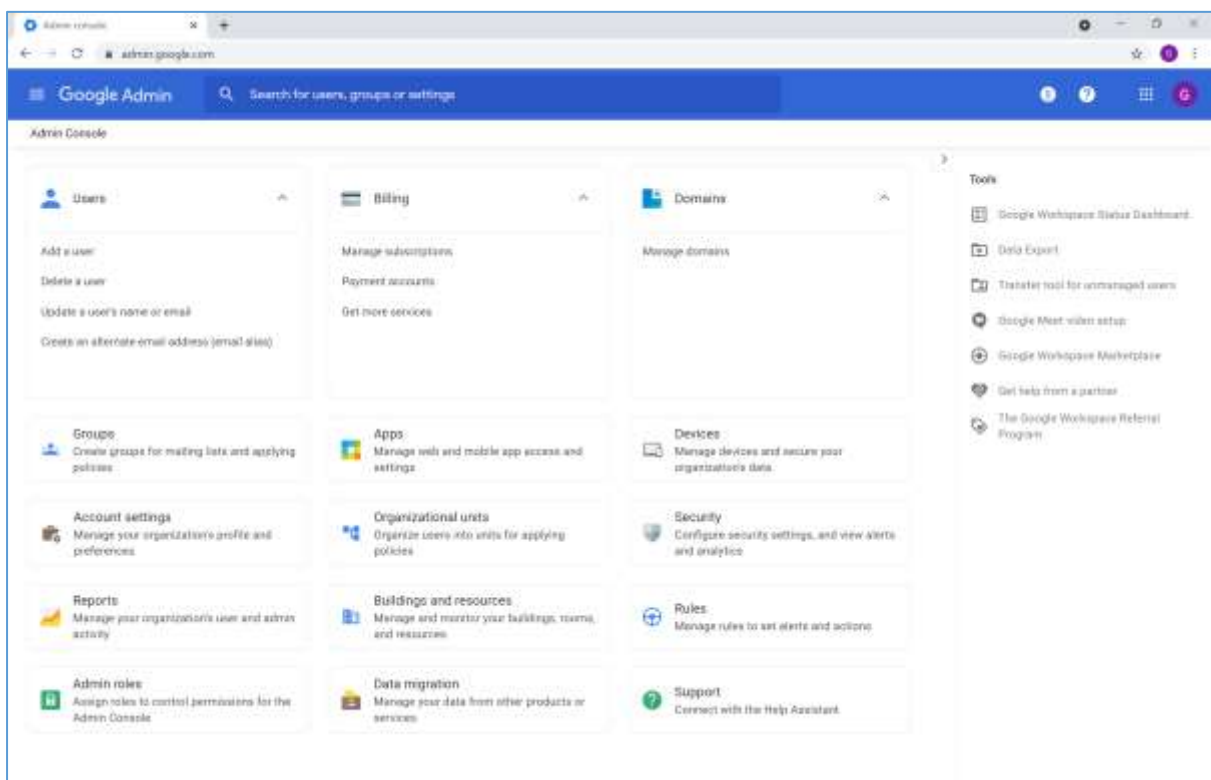
<https://support.google.com/a/answer/2463723>

Adding a SAML Application

Log into Google as an administrator.

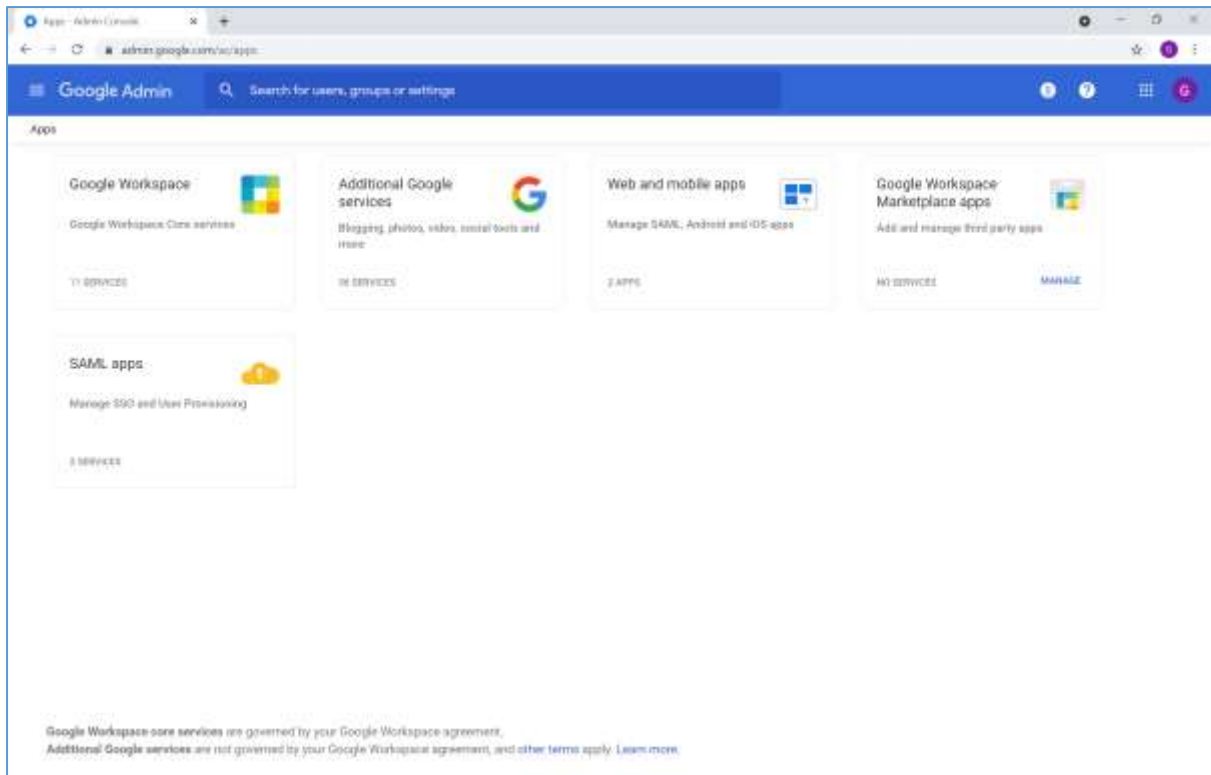
<https://admin.google.com/>

Select Apps.



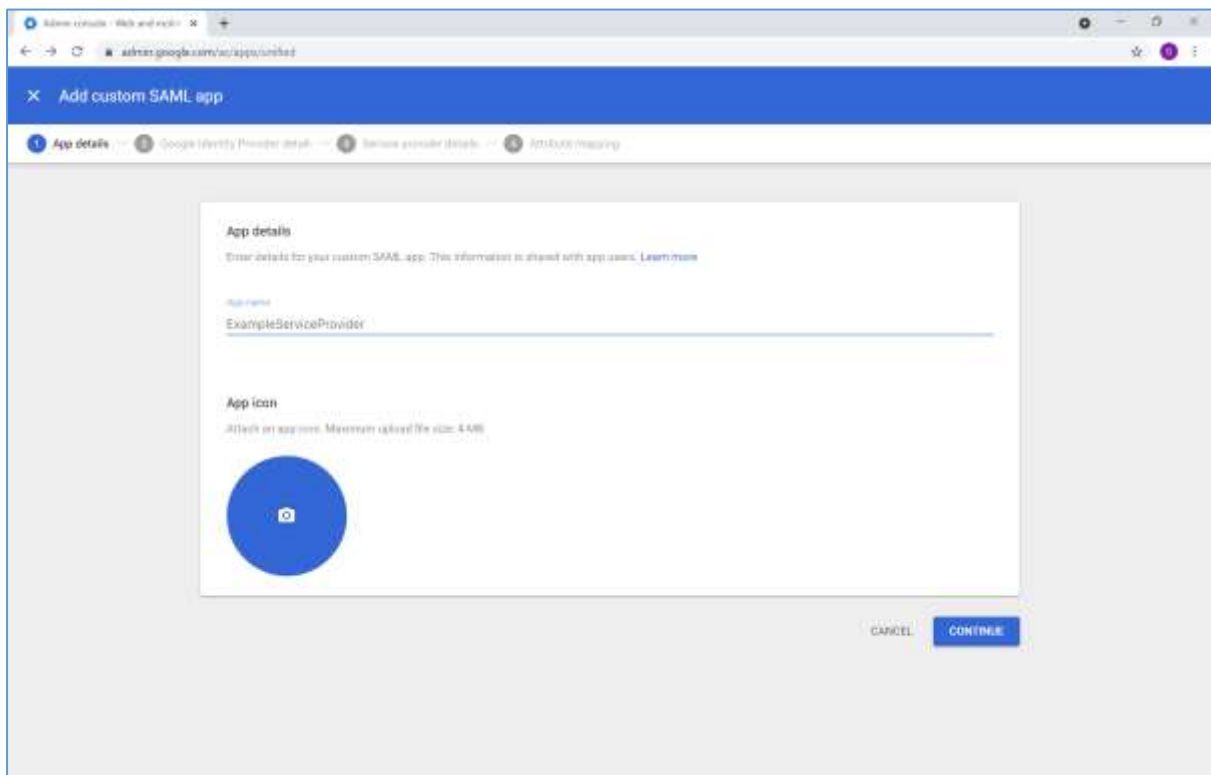
Select SAML apps.

ComponentSpace SAML for ASP.NET Google Identity Provider Integration Guide

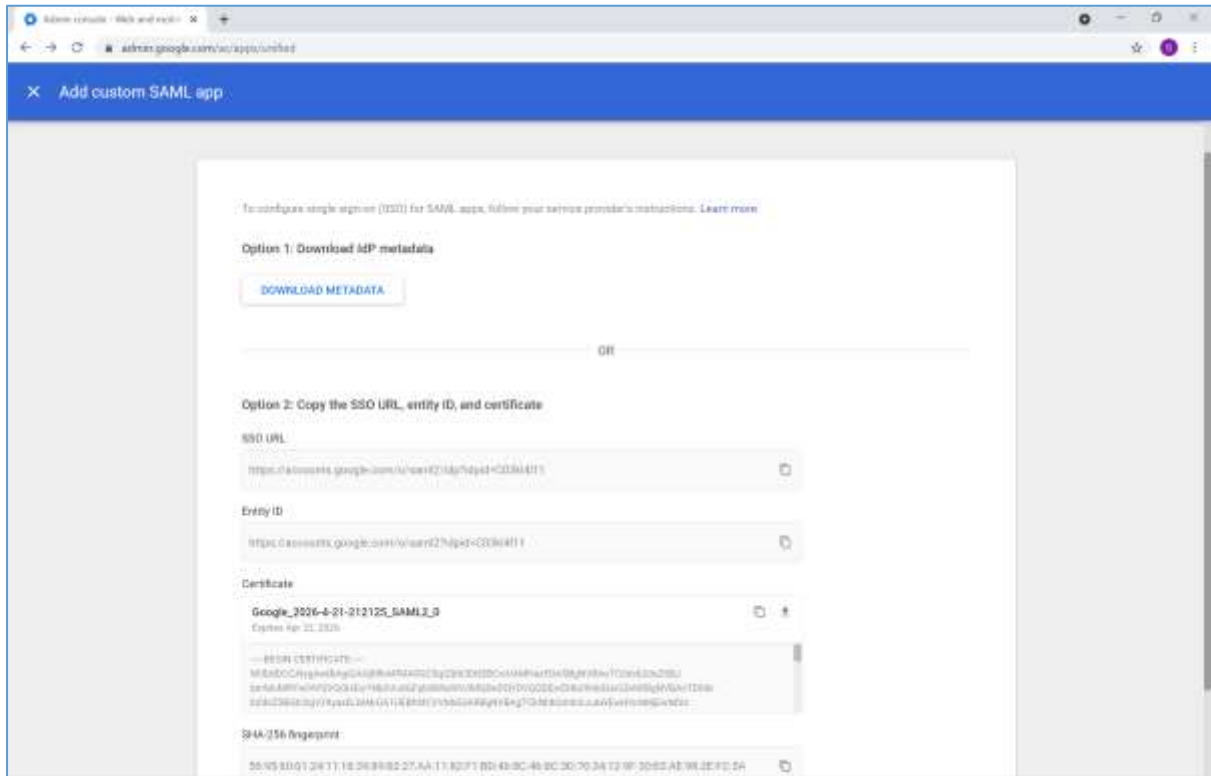


Click Add App > Add custom SAML app.

Specify an application name. This is for display purposes only.



Download the IdP metadata or take note of the configuration settings. This is used to configure the service provider.



Specify the service provider details.

The assertion consumer service URL is where the SAML response is received.

For example:

<https://127.0.0.1:44360/SAML/AssertionConsumerService>

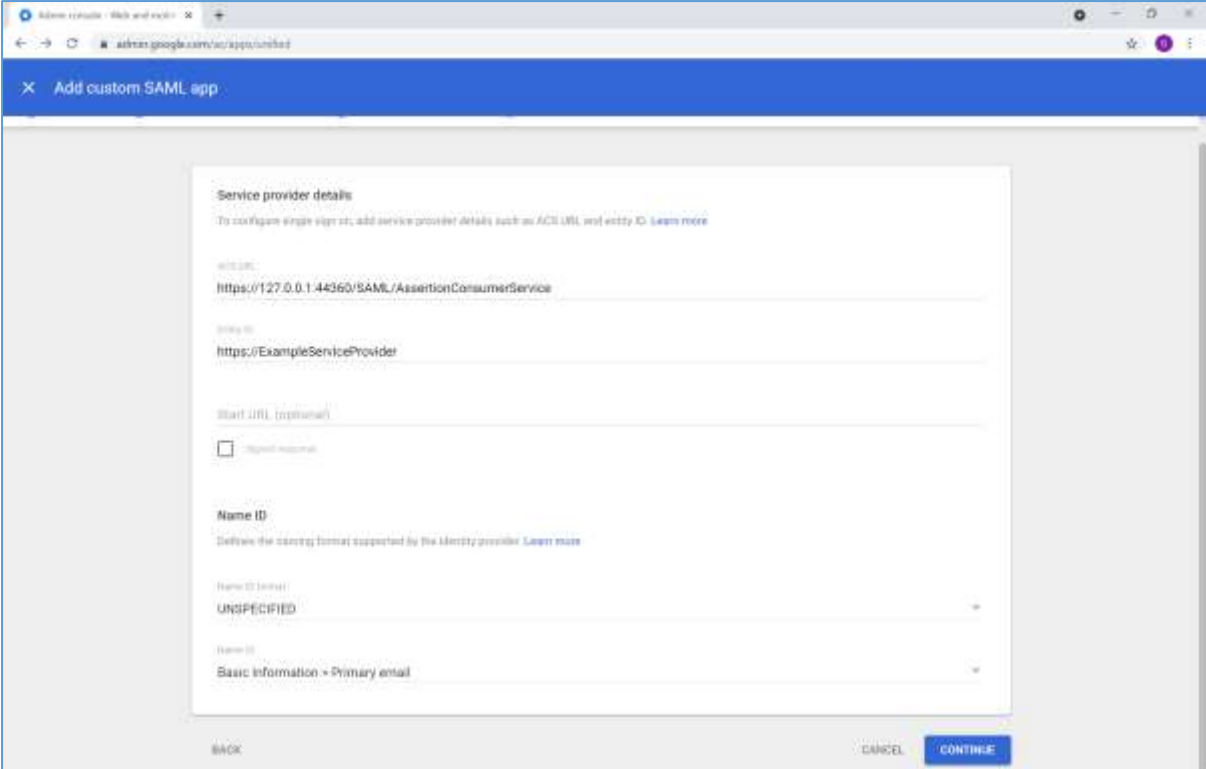
Note that Google doesn't permit localhost URLs.

The entity ID is the service provider name.

For example:

<https://ExampleServiceProvider>

ComponentSpace SAML for ASP.NET Google Identity Provider Integration Guide

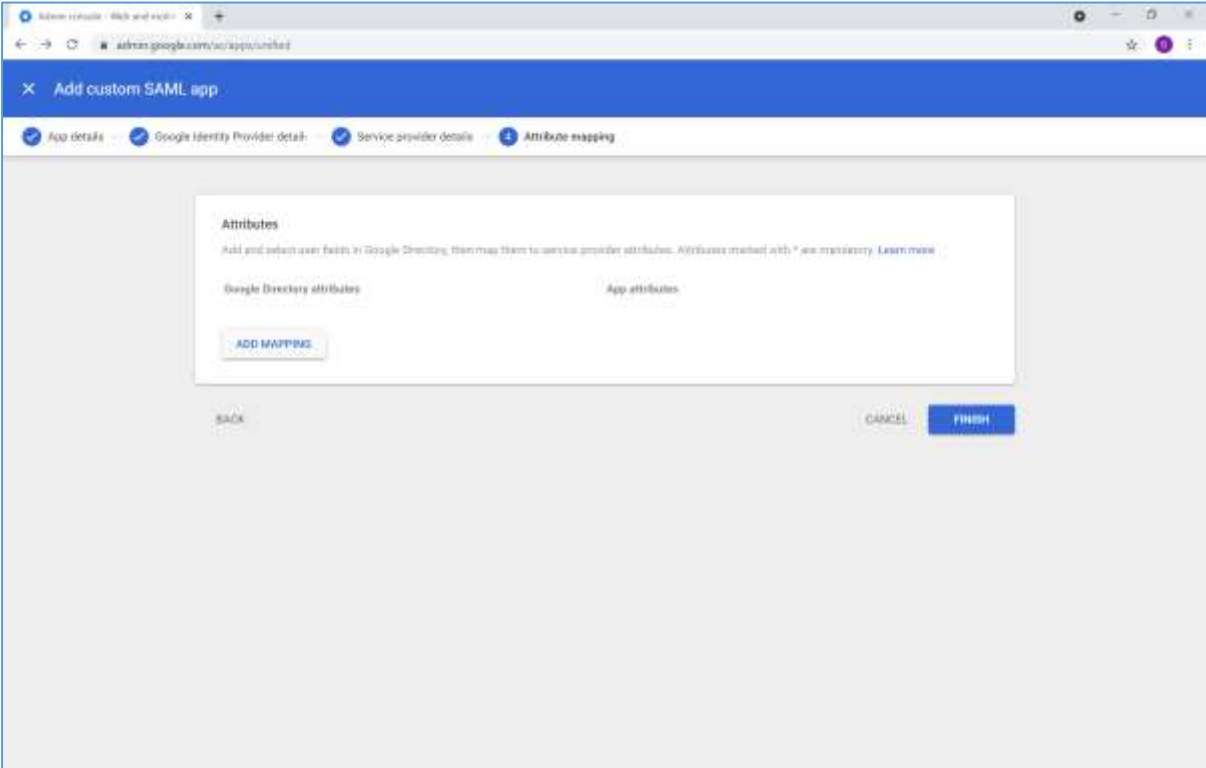


The screenshot shows the 'Add custom SAML app' wizard in the Admin console. The current step is 'Service provider details'. The URL bar shows 'admin.google.com/ac/apps/united'. The page title is 'Add custom SAML app'. The main content area contains the following fields:

- Service provider details**
To configure single sign-on, add service provider details such as ACS URL and entity ID. [Learn more](#)
- ACS URL:**
- Entity ID:**
- Start URL (optional):**
 [Signed request](#)
- Name ID**
Define the naming format supported by the identity provider. [Learn more](#)
- Name ID format:**
- Name ID:**

At the bottom, there are three buttons: 'BACK', 'CANCEL', and 'CONTINUE'.

Attribute mappings may be specified if required.



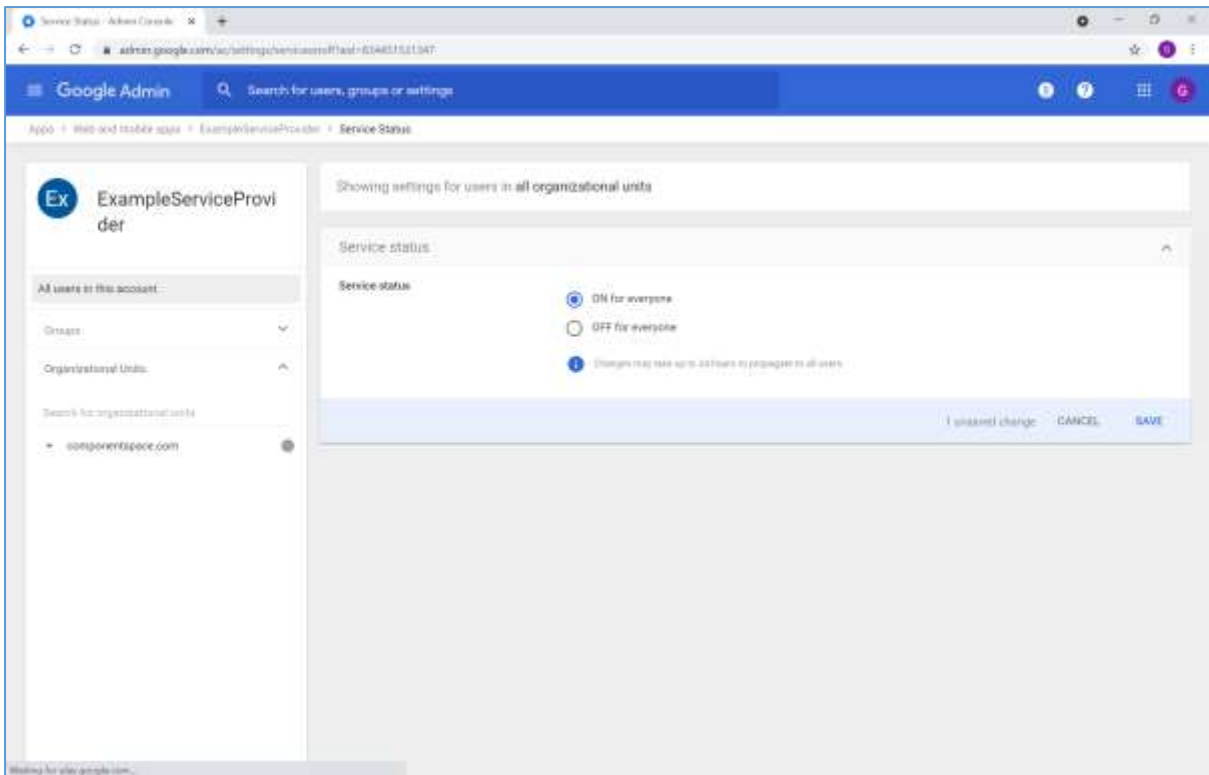
The screenshot shows the 'Add custom SAML app' wizard in the Admin console, now at the 'Attribute mapping' step. The URL bar shows 'admin.google.com/ac/apps/united'. The page title is 'Add custom SAML app'. The breadcrumb trail shows: 'App details' > 'Google Identity Provider details' > 'Service provider details' > 'Attribute mapping'. The main content area contains the following fields:

- Attributes**
Add and select user fields in Google Directory, then map them to service provider attributes. Attributes marked with * are mandatory. [Learn more](#)
- Google Directory attributes:**
- App attributes:**
-

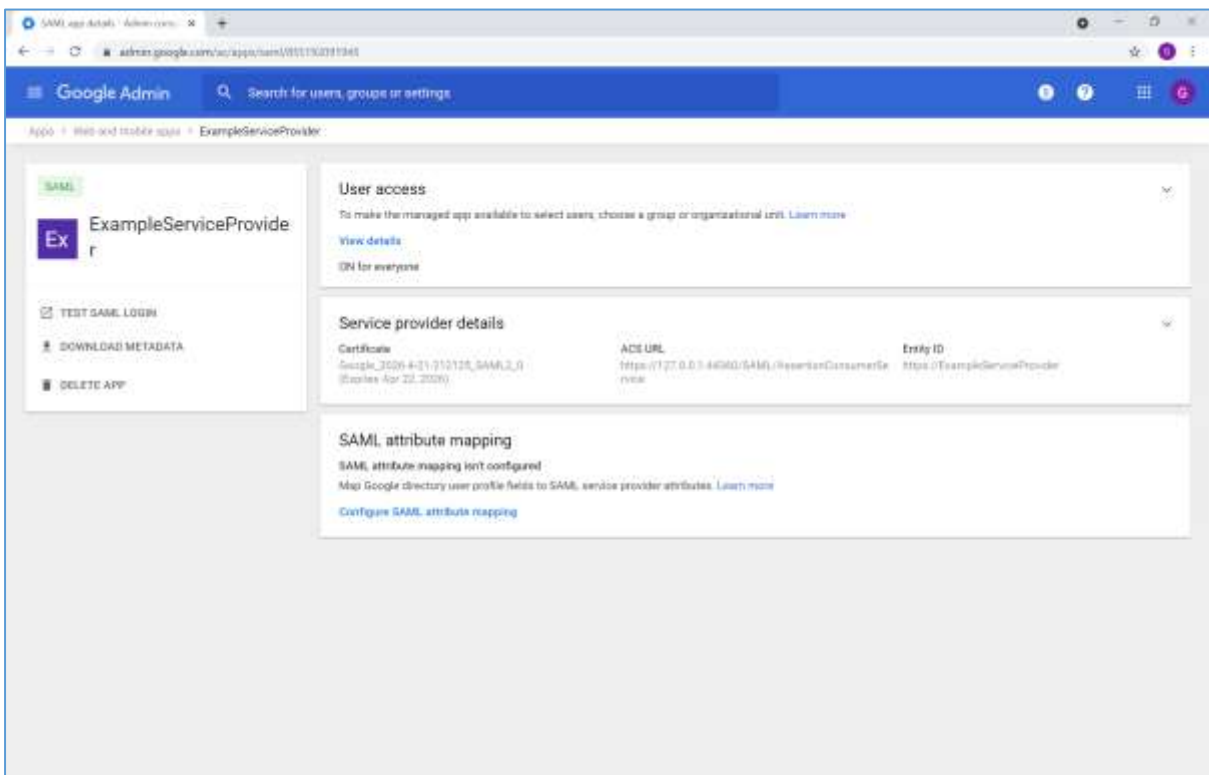
At the bottom, there are three buttons: 'BACK', 'CANCEL', and 'FINISH'.

Ensure the application is turned on for everyone.

ComponentSpace SAML for ASP.NET Google Identity Provider Integration Guide



The SAML configuration is complete.



Service Provider Configuration

The following partner identity provider configuration is included in the example service provider's SAML configuration.

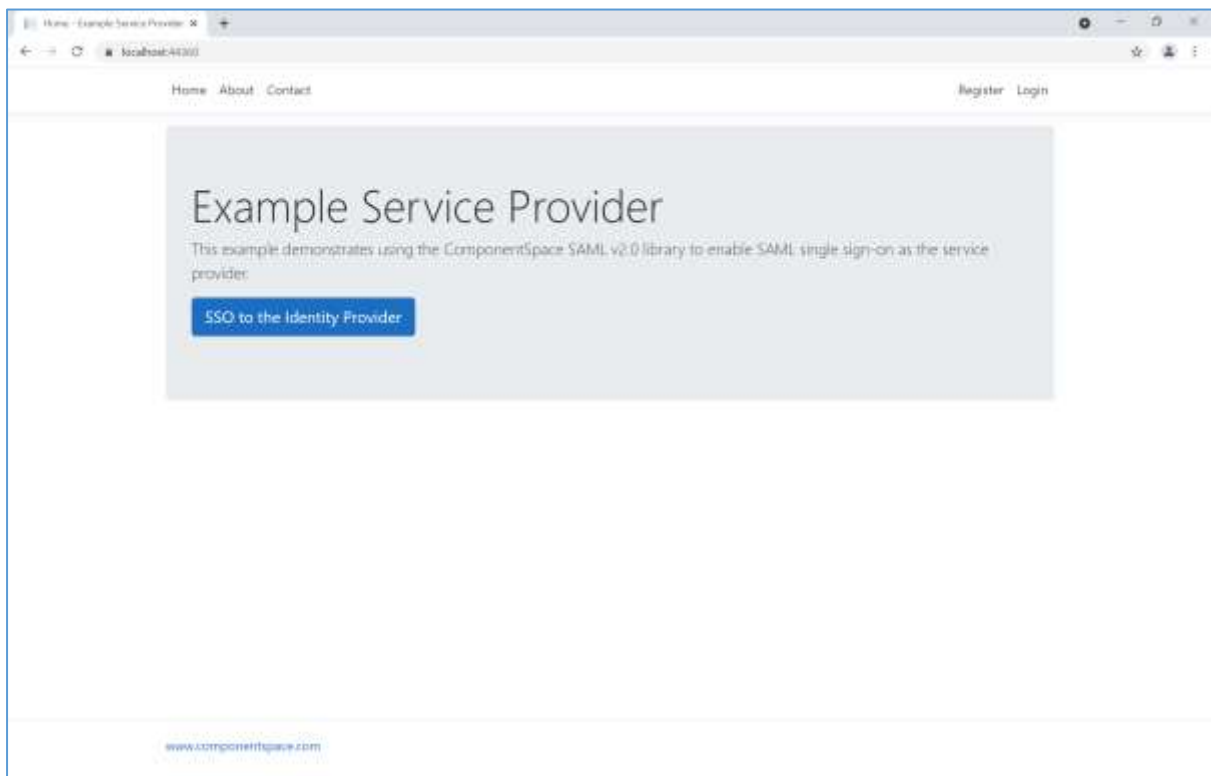
```
<PartnerIdentityProvider
  Name="https://accounts.google.com/o/saml2?idpid=C03kl4l11"
  Description="Google"
  SingleSignOnServiceUrl="https://accounts.google.com/o/saml2/idp?idpid=C03kl4l11">
  <PartnerCertificates>
    <Certificate FileName="Certificates\google.cer"/>
  </PartnerCertificates>
</PartnerIdentityProvider>
```

Ensure the PartnerName specifies the correct partner identity provider.

```
<add key="PartnerIdP" value="https://accounts.google.com/o/saml2?idpid=C03kl4l11"/>
```

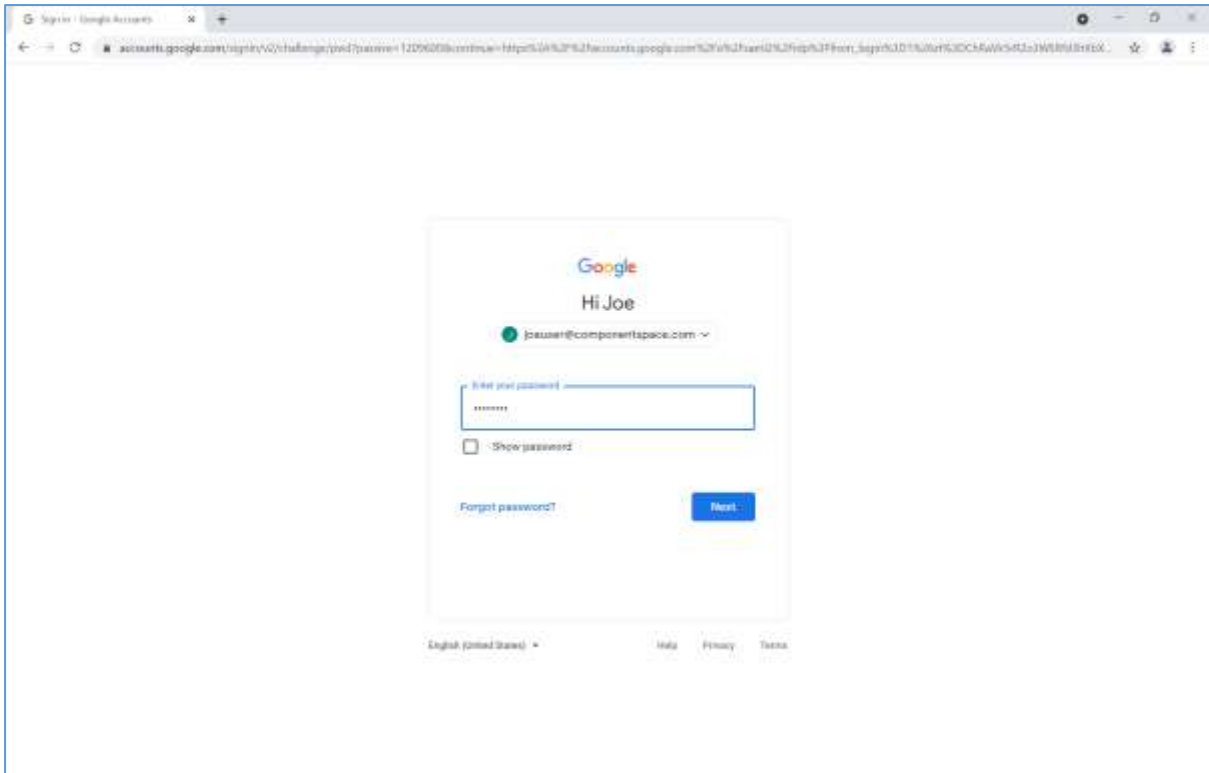
SP-Initiated SSO

Browse to the example service provider and click the button to SSO to the identity provider.

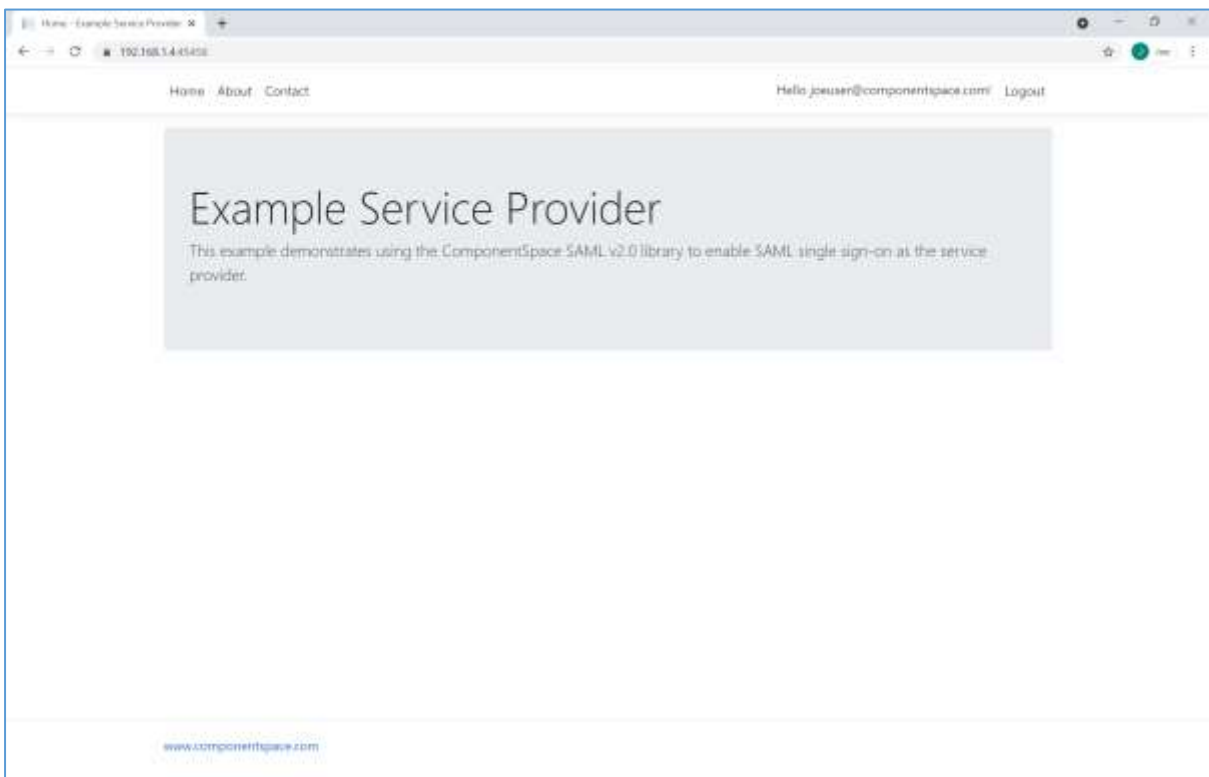


Log into Google.

ComponentSpace SAML for ASP.NET Google Identity Provider Integration Guide



The user is automatically logged in at the service provider.



IdP-Initiated SSO

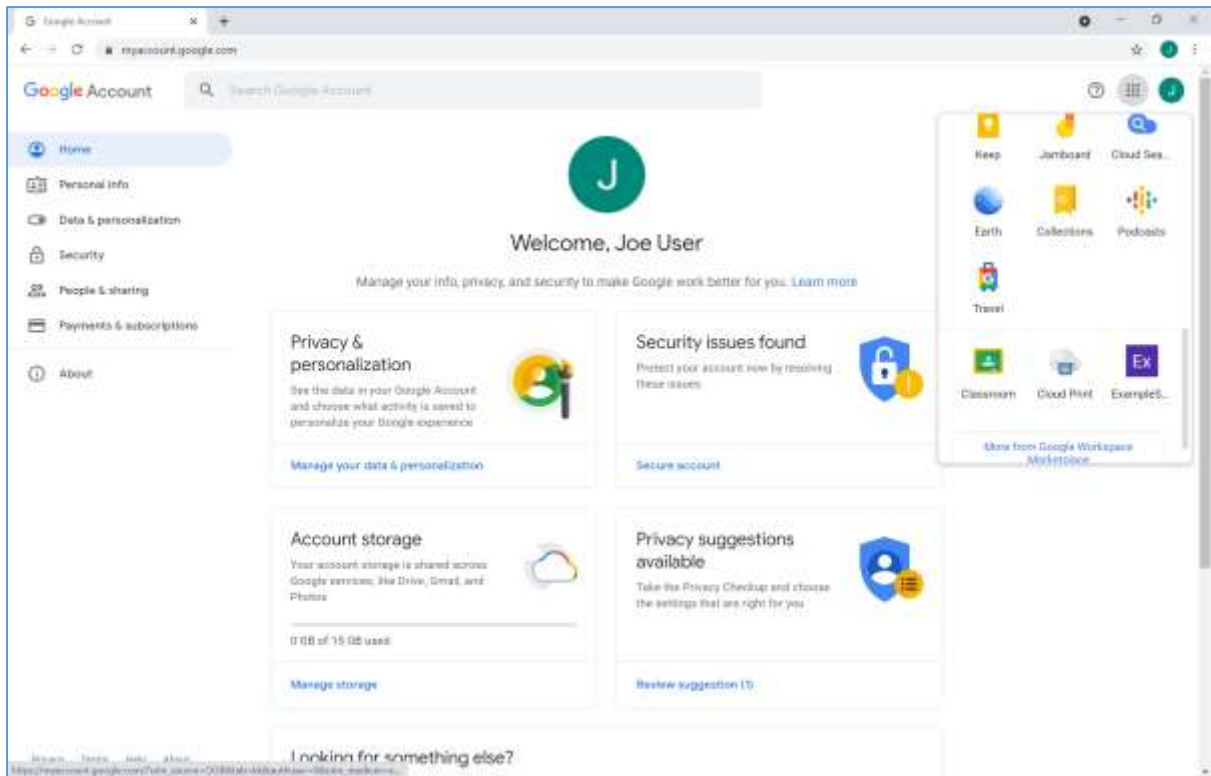
Browse to Google and login.

For example:

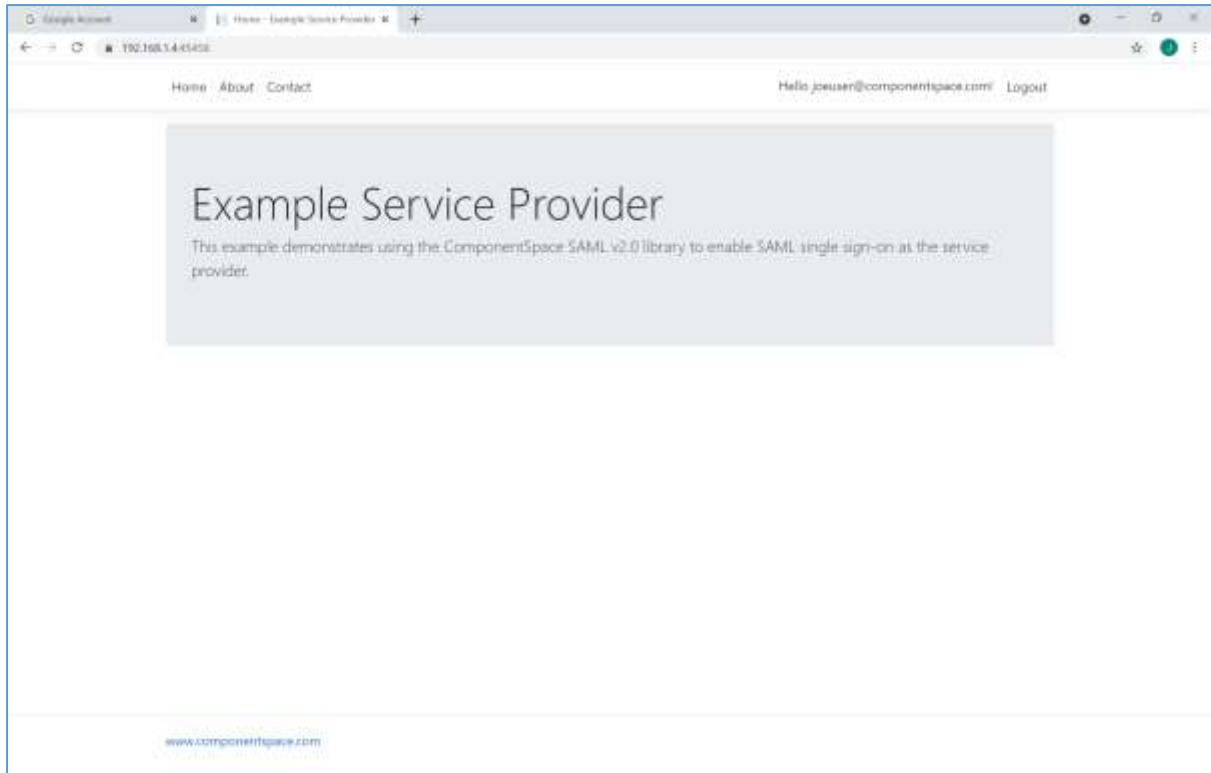
<https://myaccount.google.com>

Click the Apps button to show the applications.

Select the example service provider.



The user is automatically logged in at the service provider.



SAML Logout

Google doesn't support SAML logout.