

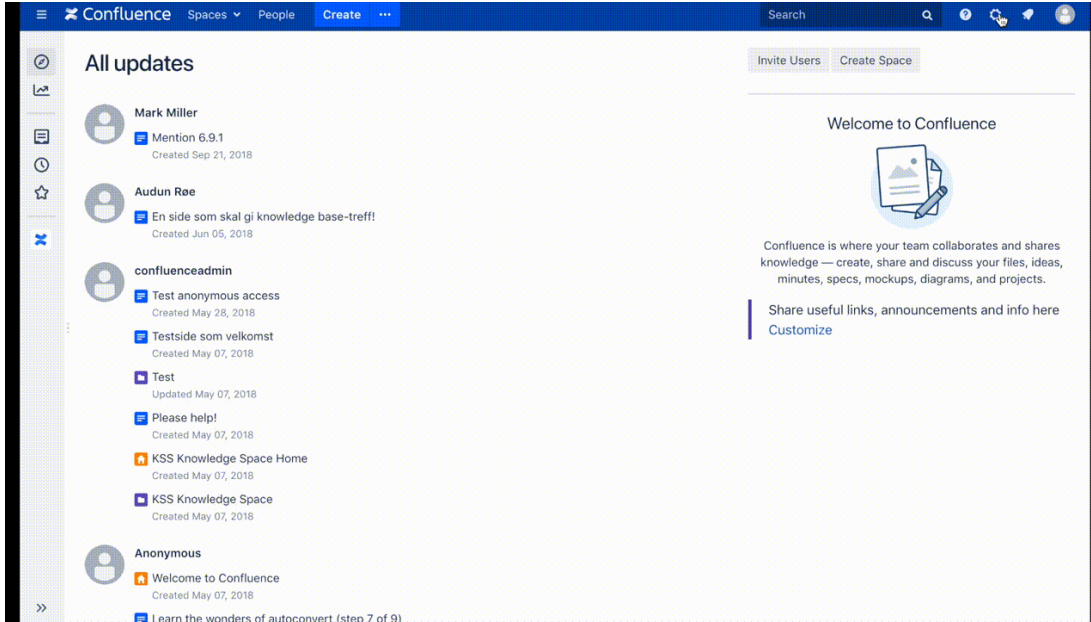
Any other SAML 2.0 provider

Generic setup guide for setting up any SAML 2.0.

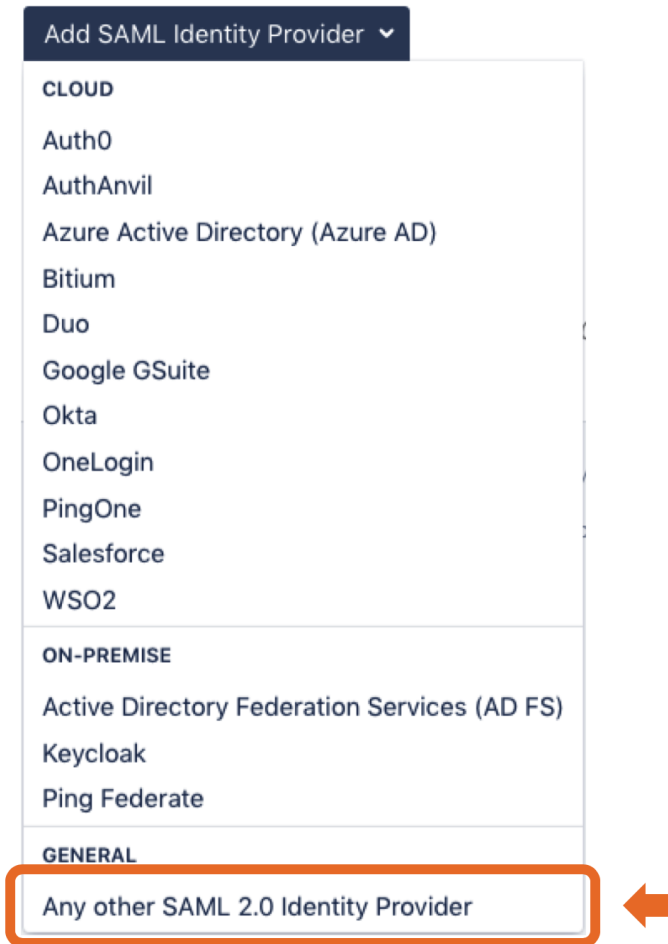
We have setup guides for many SAML 2.0 Identity Providers, but not all. This setup guide is for you that have a SAML 2.0 identity provider which is not on the guide list.

Context: This setup guides assumes that [Kantega SSO](#) is installed as an add-on to your Atlassian product ([Jira](#), [Confluence](#), [Bitbucket](#), [Bamboo](#), or [FeCru](#)).

This setup starts in the Configuration page of the Kantega SSO add-on. This configuration page can be found by pressing "**Configure**" on "Kantega Single Sign-On (SSO)" in list of installed add-ons.



1: Click "Add SAML identity provider" and select "Any other SAML 2.0 Identity Provider"



This will take you into a setup wizard where you will find instructions and attribute values that are commonly needed in SAML 2.0 integrations. The setup wizard consists of six steps:

1. Prepare: Provides attributes that are commonly needed by your Idp to enable the integration.
2. Import: Here you can upload lpd-metadata
3. Location: Give your SAML integration a name and verify the SSO redirect URL
4. Signature: Verify signing certificates
5. Users: Specify whether users preexist in your Atlassian product or whether they should be created on first login.
6. Summary: Verify and apply the setup.

Add Identity Provider

Prepare

Import

Location

Signature

Users

Summary

Adding a SAML 2.0 Identity Provider

The following information is needed by Identity Providers to enable JIRA as a service provider / relying party:

ACS URL 

URL where users return after signing in. Also known as "Assertion Consumer Service URL" or "Login URL"

Entity ID 

Same value as the ACS URL above. Also known as "Destination" or "Receipient".

Some providers may also need this information:

Metadata XML  [Download](#)

Some Identity Providers can use this metadata URL to automatically import settings

Certificate 

If validation of signed requests is required, the Idp will need this certificate.

[Download \(.cer file\)](#) | [Download \(PEM encoded .cer file\)](#)

[Next](#) [Save draft](#) [Discard](#)

Testing/configuring the identity provider

After finishing the wizard, you will be sent to the test pages for verification of your setup. Here, you may also perform the last configuration parts. [Follow this generic introduction to the test pages and final configuration.](#) AD FS is used as the example here.