

Configure your Application

Step 1: Install the plugin

Use the UPM :

Download the Plugin :

Application	Market place
JIRA	https://marketplace.atlassian.com/plugins/eu.toimproveit.saml.jira.SAML4JIRA/server/overview
Confluence	https://marketplace.atlassian.com/plugins/eu.toimproveit.saml.confluence.SAML4Confluence/server/overview
Fisheye / Crucible	https://marketplace.atlassian.com/plugins/eu.toimproveit.saml.fecru.SAML4Fecru/server/overview
Bamboo	https://marketplace.atlassian.com/plugins/eu.toimproveit.saml.bamboo.SAML4Bamboo/server/overview
Bitbucket	https://marketplace.atlassian.com/plugins/eu.toimproveit.saml.bitbucket.SAML4Bitbucket/server/overview

Step 2 : Configure the plugin

1. Adapt the title you want to see on the button : e.g. Login into Corporate Server
2. Copy Paste the IdP xml in the field :

Check if there are valid UTF-8 characters in the XML. if you see è, é, ê, ... characters this is not the case.



The XML needs to be valid UTF-8, if you have an e.g. French IdP, you need to add

```
<?xml version="1.0" encoding="ISO-8859-1"?>
```

in front of the XML

- See also [Configure your IdP Server](#) for more info how to get this
3. The SP Entity Id must be unique, so you can use the baseUrl of your application
 4. Set the MaxAuthenticationAge according to your IdP provider: [Setting the MaxAuthenticationAge](#)
 5. Adjust the different features provided by the plugin : see [Features](#)

Step 3 : Configure the IdP

The SP xml can be retrieved by surfing to the following url : <baseUrl>/plugins/servlet/saml/config

More documentation for specific Identity providers can be found in [Configure your IdP Server](#)

Step 4 : Test the Single Sign On.