

# OneLogin SSO Integration Guide

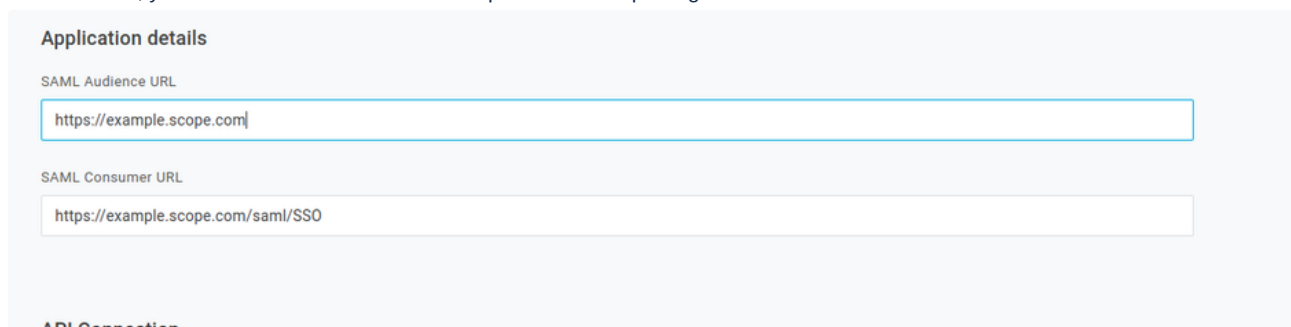
OneLogin provides “Apps” to integrate SSO and SCIM to third party systems such as Scope. So in order to enable SSO and SCIM we need to create an App first.

## 1. Create an App:

1. Go to “Applications” tab.
2. Press “Add App” button in right.
3. Search for “**SCIM Provisioner with SAML (SCIM v2 Core)**” in search bar.
4. Click on the result shown, that will create a new app for you, give it a proper name, I.e “Scope Integration”.
5. Once you hit save, the app will be saved and will be visible under your “Applications” tab.

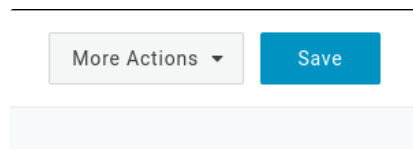
## 2. Configure SSO/Saml:

1. In your app, go to “Configuration” section.
2. Put values in the first 2 fields given here, “SAML Audience URL” and “SAML Consumer URL”. The values should be following: your instance URL, your instance URL with “/saml/sso” prefixed. Example is given in the screenshot.



The screenshot shows the 'Application details' section of a configuration page. It contains two text input fields. The first field is labeled 'SAML Audience URL' and contains the text 'https://example.scope.com'. The second field is labeled 'SAML Consumer URL' and contains the text 'https://example.scope.com/saml/SSO'. Below these fields, the text 'API Connection' is partially visible.

3. Save the page.
4. Once reloaded go to “More actions” button in top right and press “Saml Metadata”. This will download an XML file. Store that file we’ll need that in next section.



The screenshot shows a horizontal bar with two buttons. On the left is a button labeled 'More Actions' with a downward-pointing triangle icon. On the right is a solid blue button labeled 'Save'.

## 3. Configure SSO in Scope:

1. Go to Manage > Integrations and select Saml 2.0. If it’s not visible it could be because of this client does not it enabled. Please enable it from Global Admin.
2. You’ll be seeing a form here, enter name of integration along and select “XML” from “Metadata source” dropdown.
3. Open file in simple text editor like notepad and copy its contents and paste them in “Metadata XML” text field.
4. Press “Save”, now system will process this xml and will show you extracted data, you should be seeing something like this after pressing “Save”.



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Refresh

If you see this screen the configuration is complete.