



Configure SAML 2.0 for Shufflrr using Okta

This setup might fail without parameter values that are customized for your organization. Please use the Okta Administrator Dashboard to add an application and view the values that are specific for your organization.

Supported Features

The Okta/Shufflrr SAML integration currently supports the following features:

- SP-initiated SSO
- IdP-initiated SSO
- JIT (Just In Time) Provisioning
- SP-Initiated Single Logout (SLO) (optional). If you are not going to use SLO, skip the steps that are marked as [\[Optional SLO\]](#), and highlighted in blue font

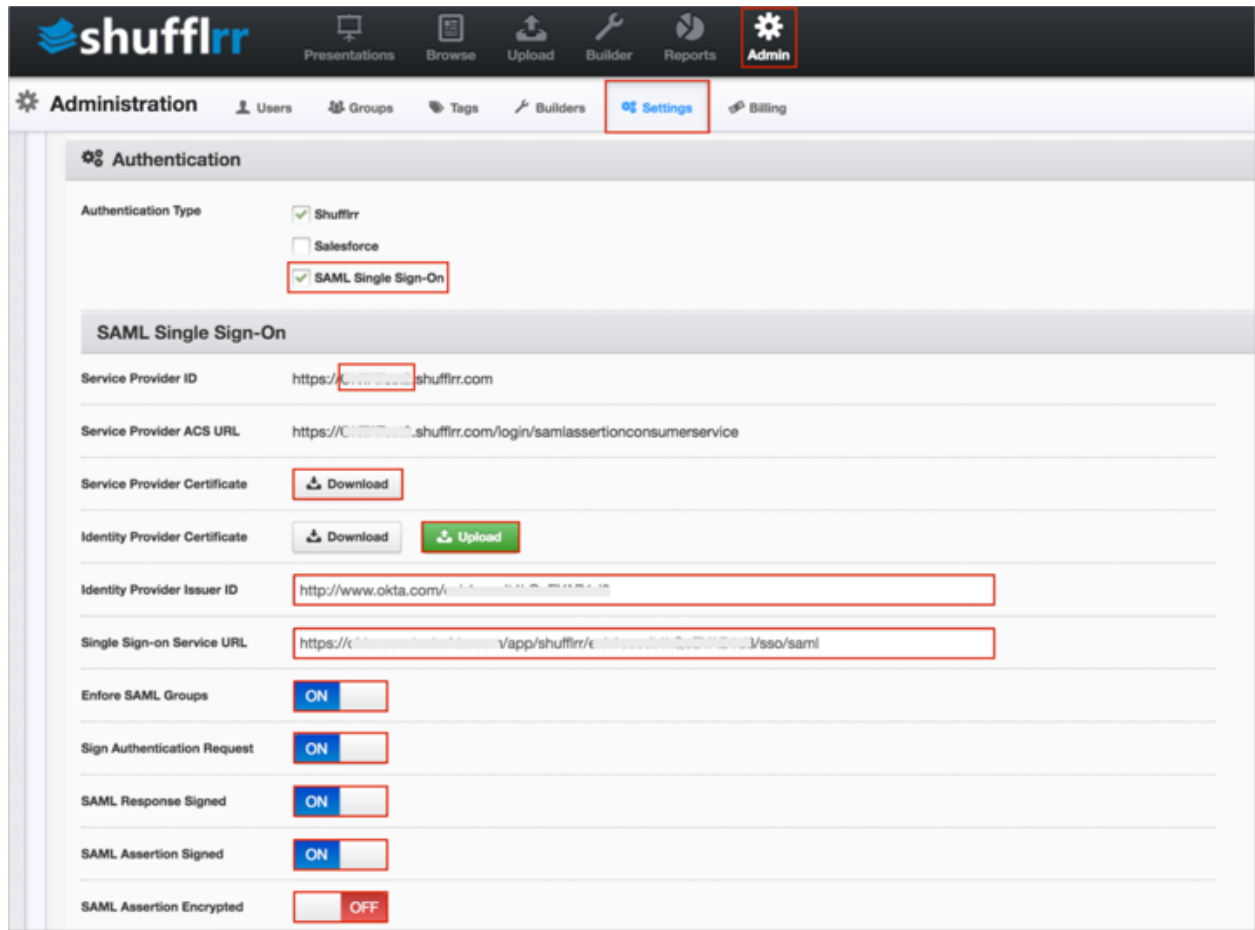
Configuration Steps

1. Login your Shufflrr account as an administrator.
2. Navigate to **Admin > Settings**, then under **Authentication** check **SAML Single Sign-On** and do the following (see screenshot at the end of step for reference):
 - a. Save the **Subdomain** value from the **Service Provider ID** field.
Note: The **Subdomain** value is case-sensitive. Ensure that you copy the exact value.
 - b. [\[Optional SLO\]](#): **Service Provider Certificate**: Click **Download** to download and save the certificate.
 - c. **Identity Provider Certificate**: Download, then **Upload** the following:

```
Sign into the Okta Admin Dashboard to generate this variable.
```
 - d. **Identity Provider Issuer ID**: Copy and paste the following:

```
Sign into the Okta Admin Dashboard to generate this variable.
```
 - e. **Single Sign-on Service URL**: Copy and paste the following:

```
Sign into the Okta Admin Dashboard to generate this variable.
```
 - f. **Enforce SAML Groups, Sign Authentication Request, SAML Response Signed, SAML Assertion Signed**: Switch to **ON**.
 - g. **SAML Assertion Encrypted**: Switch to **OFF**.

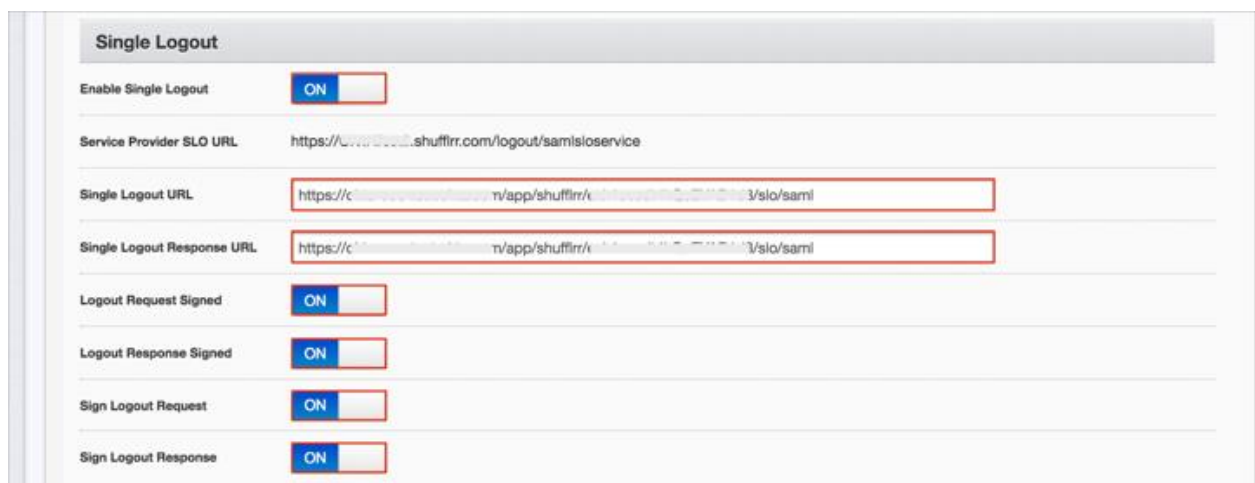


3. [Optional SLO]: In the Single Logout section do the following:

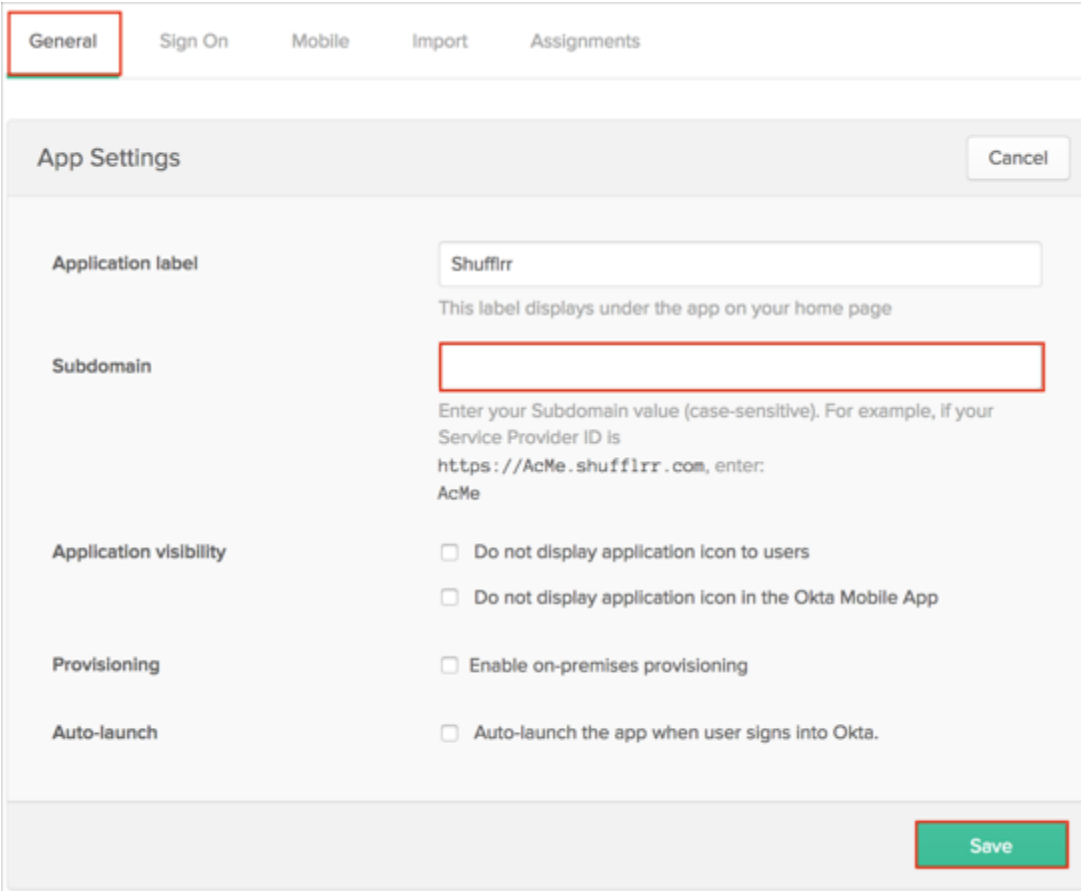
- . **Enable Single Logout:** Switch to ON.
- a. **Single Logout URL and Single Logout Response URL:** Copy and paste the following:

```
Sign into the Okta Admin Dashboard to generate this variable.
```

- b. **Logout Request Signed, Logout Response Signed, Sign Logout Request, Sign Logout Response:** Switch to ON.



4. Scroll down to the bottom of the page and click **Save**.
5. In Okta, select the **General** tab for the Shufflrr app, then click **Edit**.
 - . Enter the **Subdomain** value you saved earlier (step 2a) into the corresponding field.
 - a. Click **Save**.



The screenshot shows the 'App Settings' dialog for the 'Shufflrr' application. The 'General' tab is active. The 'Application label' is 'Shufflrr'. The 'Subdomain' field is empty and highlighted with a red box. Below it, there is a note: 'Enter your Subdomain value (case-sensitive). For example, if your Service Provider ID is https://AcMe.shufflrr.com, enter: AcMe'. There are four checkboxes for 'Application visibility', 'Provisioning', and 'Auto-launch', all of which are currently unchecked. A 'Save' button is located at the bottom right, highlighted with a red box.

6. Still in Okta, select the **Sign On** tab then click **Edit**.
 - . In order to pass Okta groups as part of the SAML response:
 - Select your preferred group filter from the **roles** dropdown list (the Regex rule with the value `".*"` in order to send ***all*** Okta groups to the Shufflrr instance we used in our example) for the attribute.
 - a. **[Optional: SLO]:** To enable SP-Initiated Single Logout:
 - Check **Enable Single Logout**
 - Select and **Upload** the **Service Provider Certificate** you saved in step 2b.
 - b. Click **Save**.

General **Sign On** Mobile Import Assignments

Settings Cancel

SIGN ON METHODS

The sign-on method determines how a user signs into and manages their credentials for an application. Some sign-on methods require additional configuration in the 3rd party application.

i SAML 2.0 is the only sign-on option currently supported for this application.

SAML 2.0

Default Relay State
All IDP-initiated requests will include this RelayState

Disable Force Authentication
Never prompt user to re-authenticate.

roles

Enable Single Logout

Signature Certificate Browse..

Upload

☰ SAML 2.0 is not configured until you complete the setup instructions.

View Setup Instructions

[Identity Provider metadata](#) is available if this application supports dynamic configuration.

CREDENTIALS DETAILS

Application username format ⌵

Password reveal Allow users to securely see their password (Recommended)

i Password reveal is disabled, since this app is using SAML with no password.

Save

7. Done!


Notes

The following SAML attributes are supported:

Name	Value
FirstName	user.firstName
LastName	user.lastName
Email	user.email
roles	This will be configured in the app UI; see groups attribute instructions (step 6) above.

SP-initiated SSO

Go to [https://\[your-shufflrr-subdomain\].shufflrr.com](https://[your-shufflrr-subdomain].shufflrr.com) and click **Single Sign-On**:



The screenshot shows the Shufflrr login page. At the top is the Shufflrr logo. Below it is a "Sign in" section with a user icon. There are two input fields: "Email" and "Password". Below these is a green "Sign In" button. Underneath the button is the text "- or -". Below that is a blue "Single Sign-On" button, which is highlighted with a red border. At the bottom left is a checkbox labeled "Remember me". At the bottom right is a link labeled "Forgot Password?".