

Configuring Shufflrr

Configuring Shufflrr for SSO enables administrators to manage their users using Citrix Gateway. Users can securely log on to Shufflrr using their enterprise credentials.

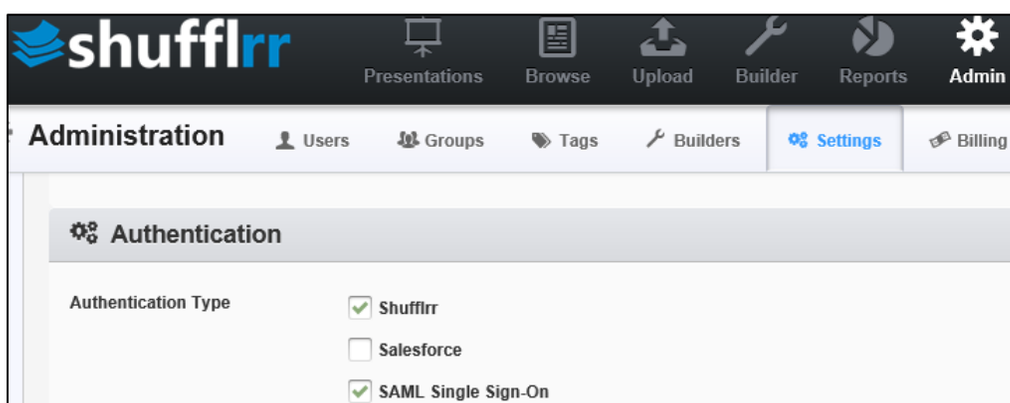
To configure Shufflrr for SSO through SAML, follow the steps below:

1. In a browser, type <https://login.shufflrr.com/login?ReturnUrl=%2f> and press **Enter**.
2. Type your credentials, and click **Sign In**.



The image 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'. A green 'Sign In' button is positioned below the fields. Underneath the button is a 'Remember me' checkbox and a 'Forgot Password?' link. At the bottom of the page, it says 'Copyright © 2018 Shufflrr' and 'All rights reserved.'

3. On the Landing page, click **Admin > Settings**.
4. In the Authentication section, select the **SAML Single Sign-On** checkbox.



The image shows the Shufflrr Administration interface. The top navigation bar includes 'Presentations', 'Browse', 'Upload', 'Builder', 'Reports', and 'Admin'. Below this is the 'Administration' section with sub-tabs for 'Users', 'Groups', 'Tags', 'Builders', 'Settings', and 'Billing'. The 'Settings' tab is active, showing the 'Authentication' section. Under 'Authentication Type', there are three checkboxes: 'Shufflrr' (checked), 'Salesforce' (unchecked), and 'SAML Single Sign-On' (checked).

5. In the SAML Single Sign-On section, specify the following information:

SAML Single Sign-On	
Service Provider ID	https://sharvari.shufflrr.com
Service Provider ACS URL	https://sharvari.shufflrr.com/login/samlassertionconsumerservice
Service Provider Certificate	<input type="button" value="Download"/>
Identity Provider Certificate	<input type="button" value="Download"/> <input type="button" value="Upload"/> <input type="text" value="upload_certificate"/> 1
Identity Provider Issuer ID	<input type="text" value="https://sharvari.shufflrr.com"/> 2
Single Sign-on Service URL	<input type="text" value="https://sharvari.shufflrr.com/saml/login"/> 3
Enfore SAML Groups	<input type="checkbox"/> OFF
Sign Authentication Request	<input checked="" type="checkbox"/> ON
SAML Response Signed	<input checked="" type="checkbox"/> ON
SAML Assertion Signed	<input type="checkbox"/> OFF

- i. **Identity Provider Certificate:** To upload your IdP certificate, follow the steps below:
 - a. Remotely access your NetScaler instance using PuTTY.
 - b. Navigate to /nsconfig/ssl folder (using shell command `cd /nsconfig/ssl`) and press Enter.
 - c. Type `cat <certificate-name>` and press **Enter**.

```

1  -----BEGIN CERTIFICATE-----
2  MIIFPzCCBCegAwIBAgIQApjY189Tw/6/mHRS5nGDuzAMBgqhkiG9w0BAQsFADBN
3  NQs=
4  allc
5  HTe
6  BAc
7  LjE
8  ADC
9  yVj
10 Kjf
11 vdE
12 RKz
13 RYc
14 MBa
15 +Cc
16 Y2V
17 BBy
18 LyS
19 OiE
20 MDC
21 dCE
22 GGF
23 Y2V
24 dDE
25 PAg
26 +Xz
27 gSf
28 c+r
29 UOZLmXmupreLcnaJjor3fWkLzckpuou9fWqenWwqLAdQ0aLz/m7wz0pAzy4ND
30 6EDS
31  -----END CERTIFICATE-----
32

```

- d. Copy the text between -----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----

- ii. **Identity Provider Issuer ID:** type a unique issuer ID. For example: `yourcompany_NS_Confluence`

- iii. **Single Sign-On Service URL:** Enter the IdP URL, SAML 2.0 endpoint, for example, <https://example.com/saml/login>
- 6. In the Single Logout section, specify the following information:

The screenshot shows the 'Single Logout' configuration page. It contains the following fields and controls:

- Enable Single Logout:** A toggle switch set to 'ON', marked with a red circle containing the number 1.
- Service Provider SLO URL:** A text field containing the URL <https://cbxnsqa.shufflr.com/logout/samisloservice>.
- Single Logout URL:** A text field containing the URL [https://\[redacted\]/cgi/logout](https://[redacted]/cgi/logout), marked with a red circle containing the number 2.
- Single Logout Response URL:** A text field containing the URL [https://\[redacted\]/m/login](https://[redacted]/m/login), marked with a red circle containing the number 3.
- Logout Request Signed:** A toggle switch set to 'ON', marked with a red circle containing the number 4.
- Logout Response Signed:** A toggle switch set to 'ON', marked with a red circle containing the number 5.
- Sign Logout Request:** A toggle switch set to 'ON', marked with a red circle containing the number 6.
- Sign Logout Response:** A toggle switch set to 'ON', marked with a red circle containing the number 7.

- i. **Enable Single Logout:** Switch ON the toggle switch to enable single logout.
- ii. **Single Logout URL:** Enter the logout URL.
- iii. **Single Logout Response URL:** Enter the single logout response URL.
- iv. **Logout Request Signed:** Switch ON the toggle switch to enable Logout Request.
- v. **Logout Response Signed:** Switch ON the toggle switch to enable Logout Response.
- vi. **Sign Logout Request:** Switch ON the toggle switch to enable Sign Logout Request.
- vii. **Sign Logout Response:** Switch ON the toggle switch to enable Sign Logout Response.

The SAML SSO configuration is completed.