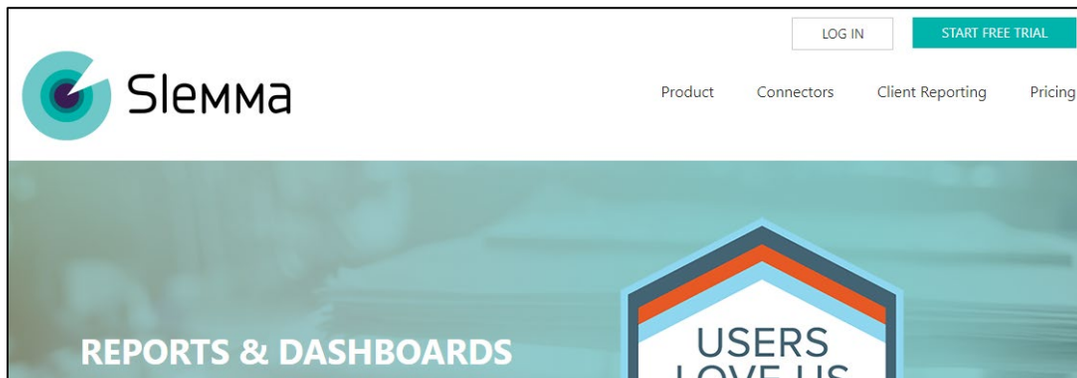


Configuring Slemma

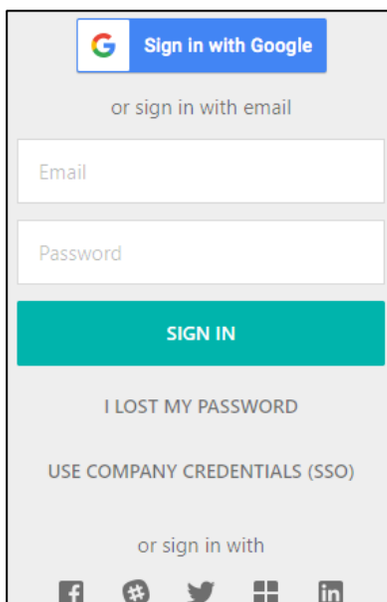
Configuring Slemma for SSO enables administrators to manage their users using Citrix Gateway. Users can securely log on to Slemma using their enterprise credentials.

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

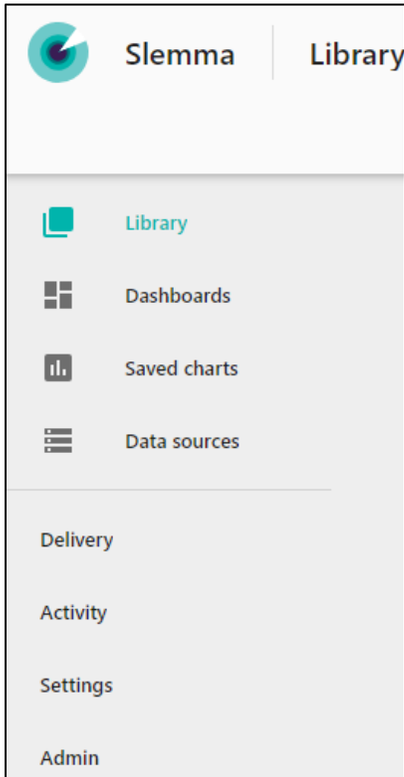
1. In a browser, type the URL, <https://slemma.com/> and press **Enter**.



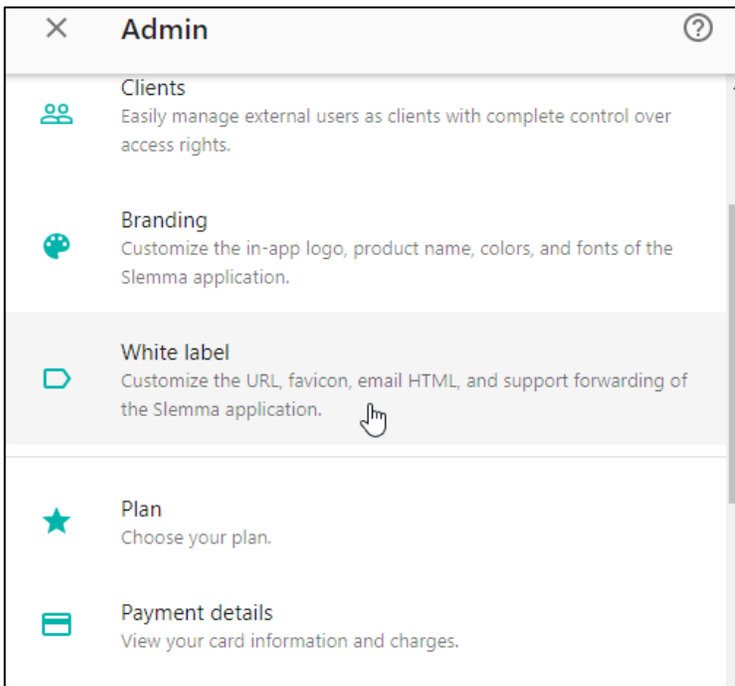
2. On the Landing page, click **Log In**.
3. Type your credentials and click **Sign In**.



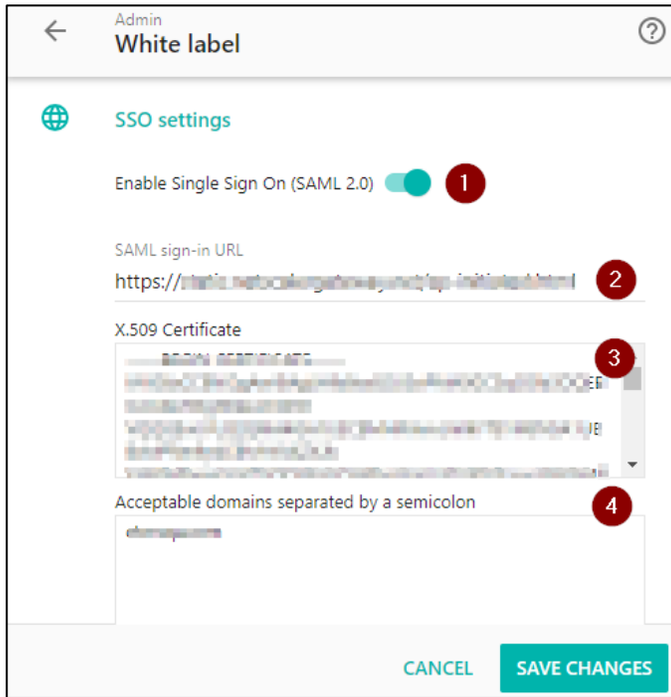
4. On the Home page, click **Admin** in the left pane.



5. On the Admin dialog box, scroll and click **White label**.



6. On the White label dialog box, scroll to the SSO settings section. In the SSO settings section, type the following details:



- i. **Enable Single Sign On (SAML 2.0):** Switch **ON** the toggle switch to enable SSO.
- ii. **SAML sign-in URL:** enter the IdP URL, SAML 2.0 endpoint, for example, `https://example.com/saml/login`.
- iii. **X.509 Certificate:** To upload the certificate:
 - 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 BAe
7 LJE
8 ADC
9 yVj
10 Kjf
11 vdE
12 RK2
13 RYC
14 MBa
15 +Cc
16 Y2V
17 BBy
18 LyS
19 Ois
20 MDC
21 dCE
22 GGF
23 Y2V
24 dDA
25 PA6
26 +Xz
27 gSt
28 c+r
29 UOZLmnmupre1cnaJjor3tiwLc2ckp009tWqenLWqLAdQ0aLz/m7wz0qBzy4ND
30 6ED5
31 -----END CERTIFICATE-----
32
```

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

iv. **Acceptable domains separated by a semicolon:** Type your domain name.

7. Click **Save Changes**.

The SSO configuration is complete.