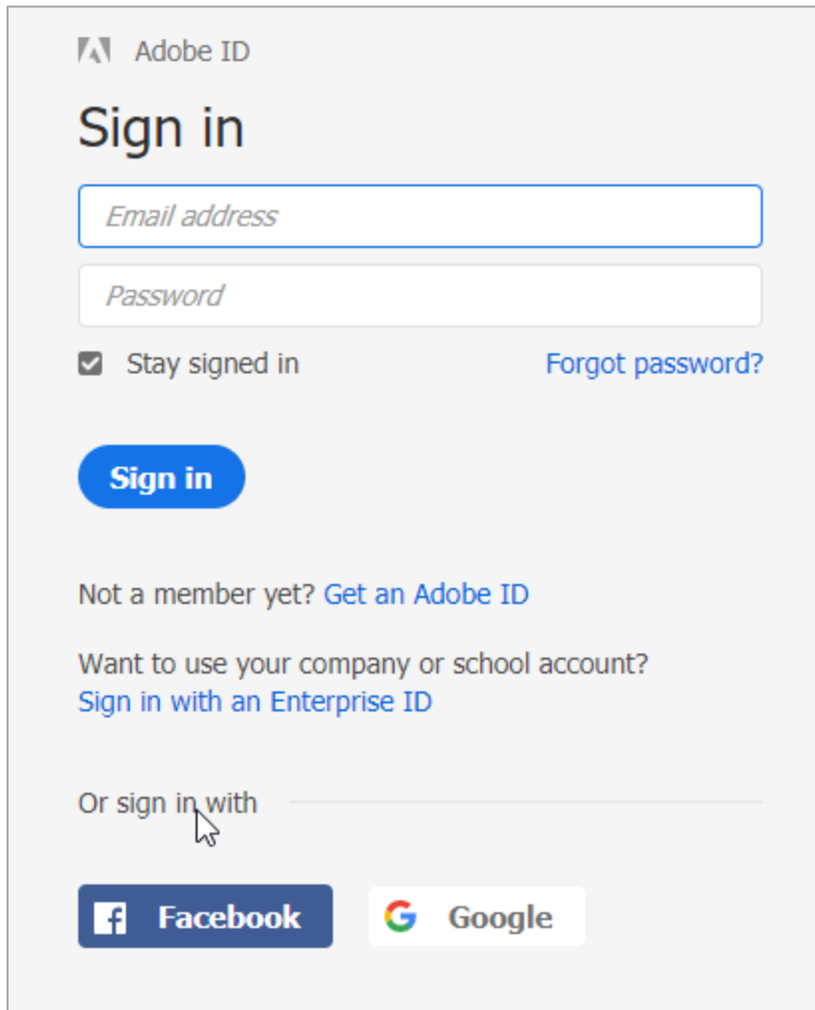


Configuring Adobe Creative Cloud

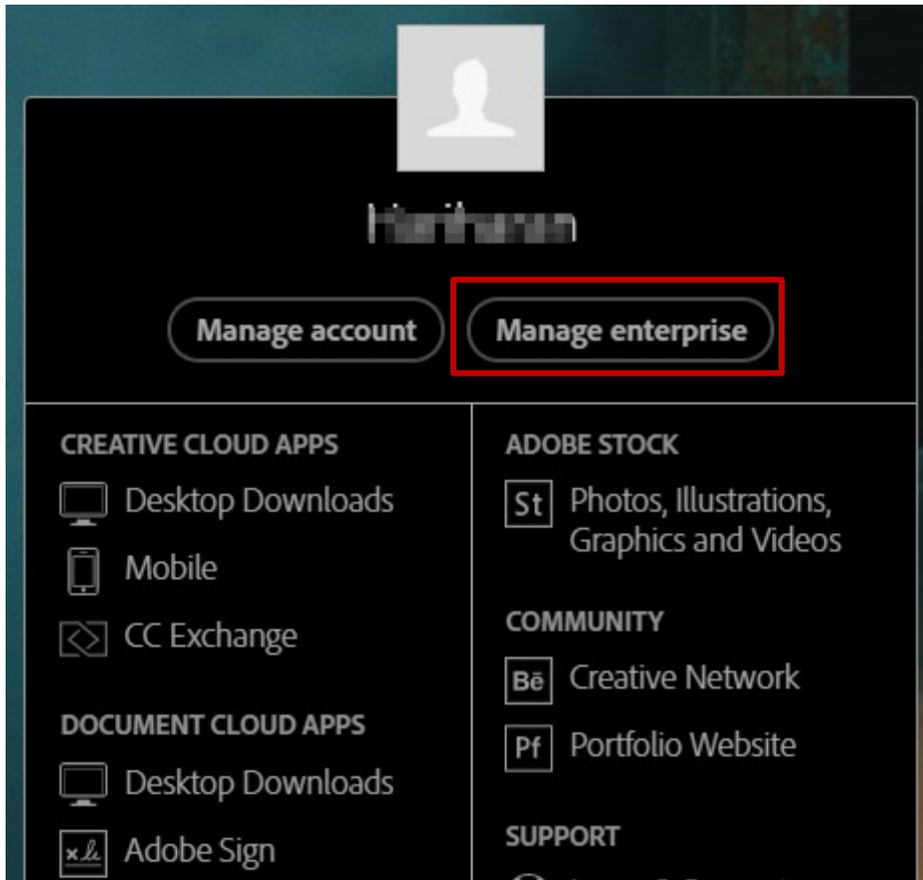
Users can securely log on to Adobe Creative Cloud using their enterprise credentials. To configure Adobe Creative Cloud for SSO through SAML, follow the steps below:

1. In a browser, type adobe.com/us and press enter.
2. Log on to your Adobe Creative Cloud account.

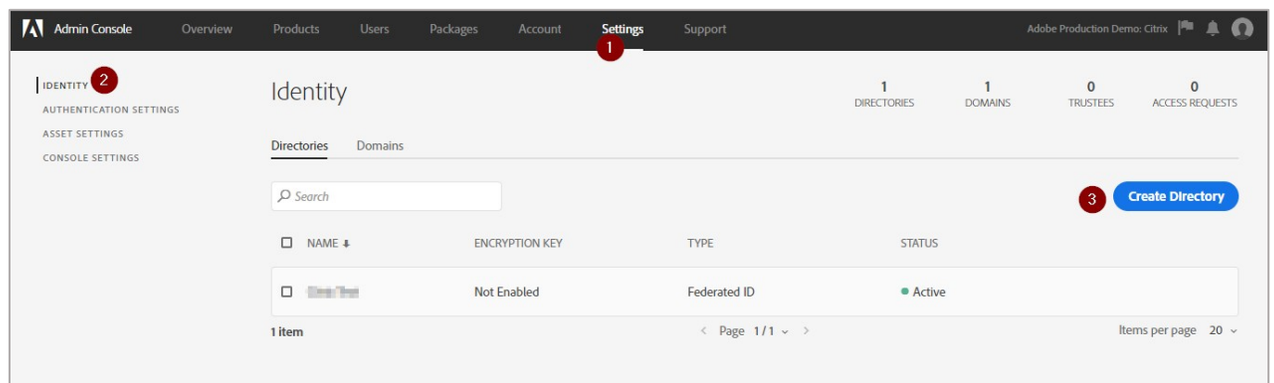


The screenshot shows the Adobe ID sign-in interface. At the top left is the Adobe ID logo. Below it is the heading "Sign in". There are two input fields: "Email address" and "Password". Below the password field is a checkbox labeled "Stay signed in" which is checked, and a link "Forgot password?". A blue "Sign in" button is positioned below the form. Underneath the button, there is a link "Not a member yet? Get an Adobe ID". Below that is the text "Want to use your company or school account?" followed by a link "Sign in with an Enterprise ID". At the bottom, there is a section "Or sign in with" with a cursor pointing to a horizontal line. Below this line are two buttons: "Facebook" and "Google".

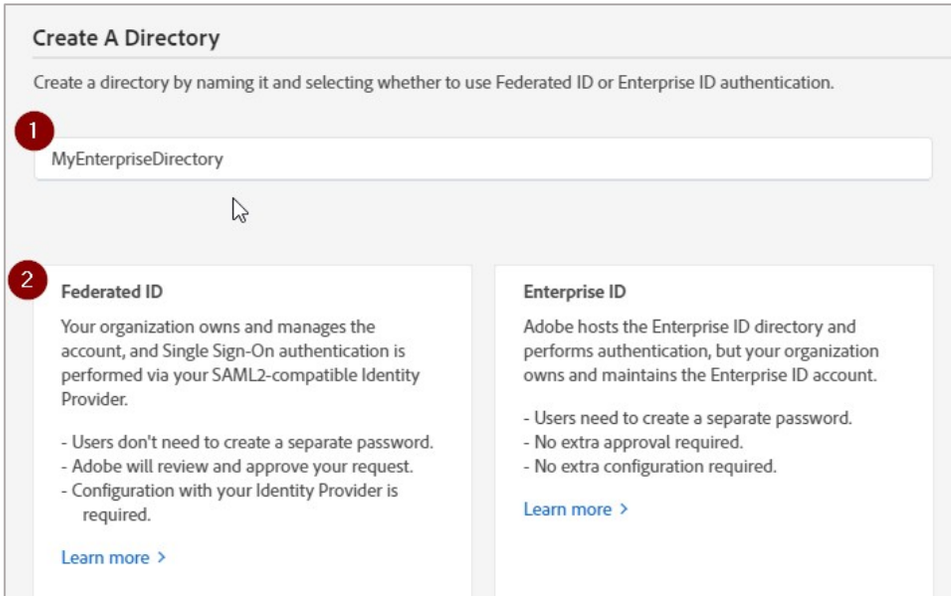
3. On the profile page, click **Manage enterprise**.



4. On the **Admin Console** page, click **Settings** > **IDENTITY** > **Create Directory**.

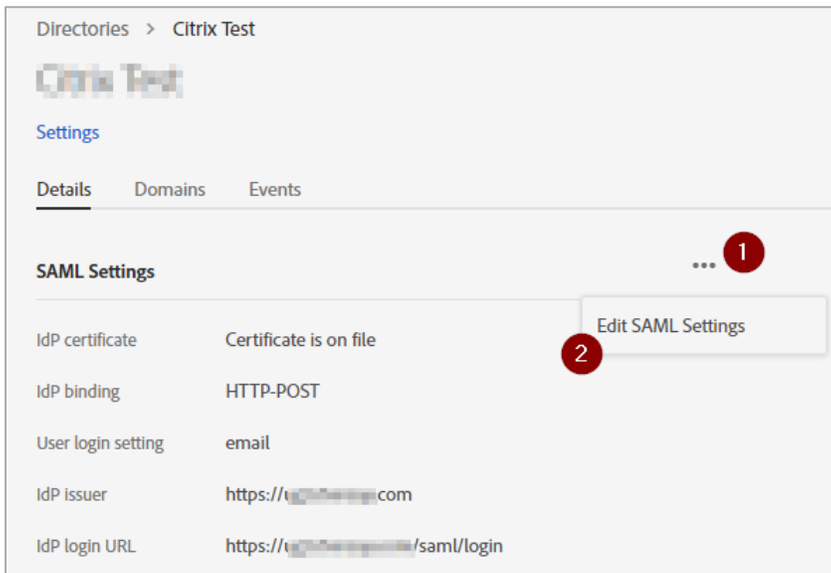


5. On the **Create A Directory** page, type the directory name and click **Federated ID**. Adobe reviews and approves your request which may require some time.



6. After creating a directory, on the **Identity** page, in the **Directories** list, click the name of the directory that you created.

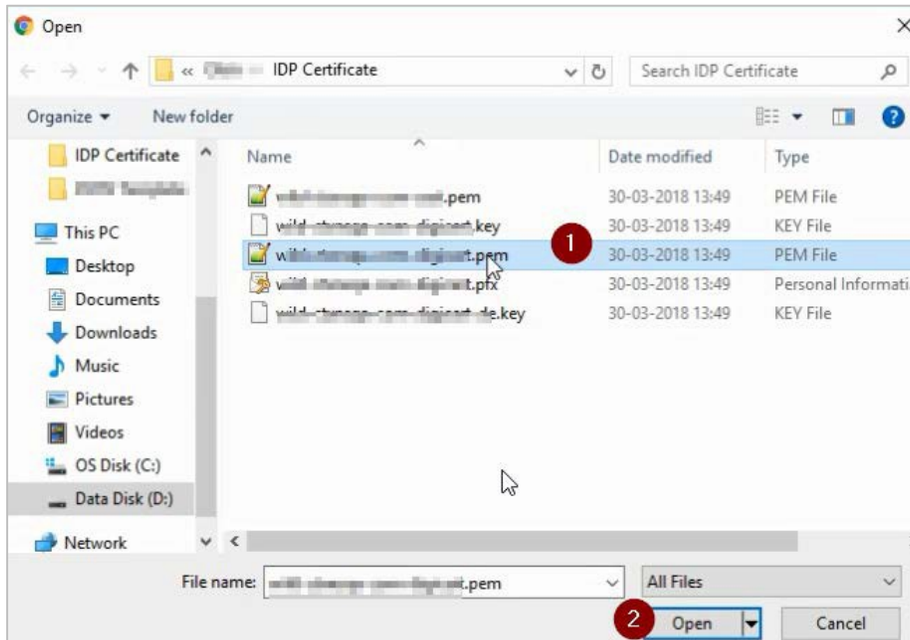
7. In the **Settings** area, in the **Details** tab, click  > **EDIT SAML Settings**.



8. In the **Edit SAML Configuration** section, specify the following information.



i. **IdP Certificate** – click the **Change Certificate** link to browse to the folder where you saved the IdP provided certificate and upload it.



To obtain your IdP certificate, follow the steps below:

- i. Remotely access your NetScaler instance using PuTTY.
- ii. Navigate to `/nsconfig/ssl` folder (using shell command `cd /nsconfig/ssl`) and press Enter.
- iii. Type `cat <certificate-name>` and press Enter.

```

root@pers:~# cd /nsconfig/ssl
root@pers:~# cat /dev/urandom | tr -dc 'a-z0-9' | fold -w 64 | xargs echo | tr -d '\n'
-----BEGIN CERTIFICATE-----
MIIClzCCAkCgAwIBAgIGAWHYpNi8MA0GCSqGSIb3DQEEBQUAMIGuMQswCOYDVQQGEwJVUzETMBEG
A1IqNDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1NDk1
f2MDExMDExMDExMDExMDExMDExMDExMDExMDExMDExMDExMDExMDExMDExMDExMDExMDExMDEx
N1MRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYwMRYw
FAaWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1aWR1
PjBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkqBgkq
rk7affrk7affrk7affrk7affrk7affrk7affrk7affrk7affrk7affrk7affrk7affrk7affrk7aff
bC5OyZbC5OyZbC5OyZbC5OyZbC5OyZbC5OyZbC5OyZbC5OyZbC5OyZbC5OyZbC5OyZbC5OyZ
naFF3knaFF3knaFF3knaFF3knaFF3knaFF3knaFF3knaFF3knaFF3knaFF3knaFF3knaFF3knaFF3k
N+H99ZN+H99ZN+H99ZN+H99ZN+H99ZN+H99ZN+H99ZN+H99ZN+H99ZN+H99ZN+H99ZN+H99Z
7xhri7xhri7xhri7xhri7xhri7xhri7xhri7xhri7xhri7xhri7xhri7xhri7xhri7xhri7xhri
0PrC4ydccewMxqGdFFSQ/LHWUPGvGlpHzj47MzcN0EbdrVmKF61e4/fTk vz3ST3U=
-----END CERTIFICATE-----
root@pers:~#

```

- iv. Copy the text from -----BEGIN CERTIFICATE----- to -----END CERTIFICATE-----
 - v. Paste the text in a text editor and save the file in an appropriate format such as <your company name>.pem
- ii. **IdP binding** – click the appropriate HTTP binding option. By default, NetScaler uses HTTP Post.
- **HTTP Post**- bindings to receive SAML responses
 - **HTTP Redirect**- to send or receive SingleLogout requests or responses
- iii. **User login setting**– click the appropriate option Email or Username.
- iv. **IdP issuer** – type the issuer ID.
- v. **IdP login URL** – type the IdP URL followed by /saml/login. For example:
<customerFQDN>/saml/login
9. Click **Download Metadata**.
After downloading the metadata xml file, open the xml file and note the following values.
- Service Provider ID – note the value displayed next to entityID=.
 - Assertion Consumer Service URL – search for the attribute: Location inside the Assertion Consumer Service tag, and note the URL that appears next to Location=.
 - SP Certificate - note the value displayed between <ds:X509Certificate> and </ds:X509Certificate>.
10. Click **SAVE**.

You have completed the required configuration on the service provider which is in this case – Adobe Creative Cloud.