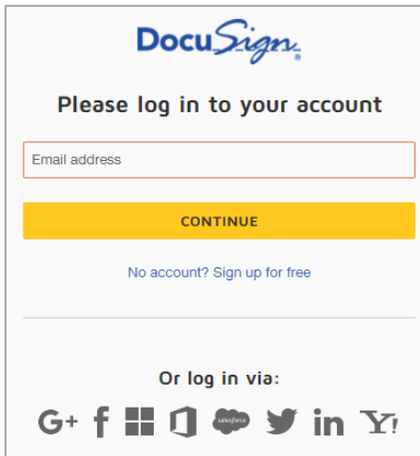


# Configuring DocuSign

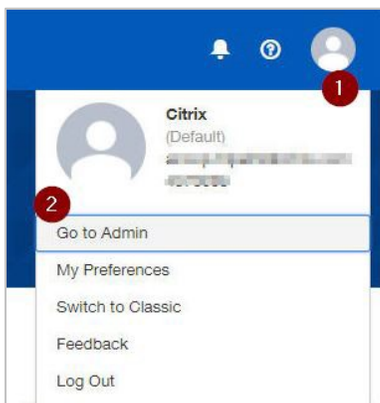
Configuring DocuSign for SSO enables administrators to manage their users using NetScaler. Users can securely log on to DocuSign using their enterprise credentials.

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

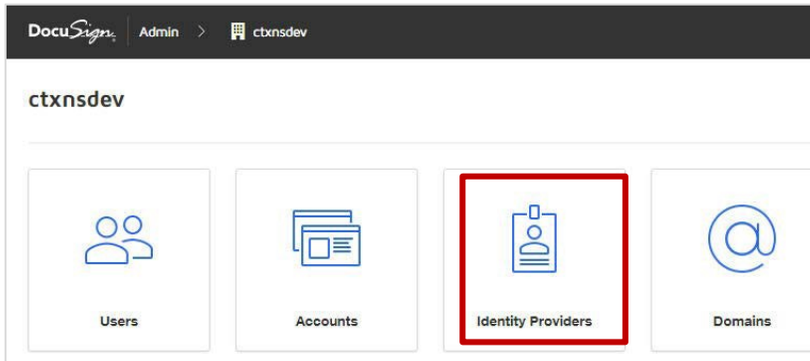
1. In a browser, type <https://account-d.docusign.com/#/username> and press enter.
2. Log on to your DocuSign account.



3. On the **Home** page, at the upper right corner, click your profile photo and then click **Go to Admin**.



4. Click **Identify Providers**.



5. Click **ADD IDENTITY PROVIDER**.



6. In the **Identity Provider Settings** area, specify the following information:

- **Name** - provide a unique name for the IdP provider. The name must help identify the identity provider
- **Identity Provider Issuer** - type a unique issuer ID. For example: <https://<company domain name>.com>
- **Identity Provider Login URL** - enter the IdP URL of your NetScaler app: <https://<Netscaler Gateway FQDN>/saml/login>
- **Identity Provider Logout URL** - enter <https://<Netscaler Gateway FQDN>/cgi/tmlogout>

A screenshot of the 'Identity Provider Settings' form. At the top, there are 'SAVE' and 'CANCEL' buttons. Below them, the 'SSO Protocol' is set to 'SAML 2.0'. There are five input fields, each with a red circle containing a number (1-5) next to its label: 'Name \*' (1), 'Identity Provider Issuer \*' (2), 'Identity Provider Login URL \*' (3), 'Identity Provider Logout URL' (4), and 'Identity Provider Metadata URL' (5). At the bottom, there are two checkboxes: 'Sign AuthN request' and 'Sign logout request', both of which are currently unchecked.

7. In the **Send AuthN request by** and **Send logout request by** area, click **POST**.

Send AuthN request by:

GET

POST **1**

Send logout request by:

GET

POST **2**

8. Click **ADD NEW MAPPING** for adding each attribute.

**Custom Attribute Mapping**

Please refer to the Identity Provider documentation for details on attribute mapping and default attribute name values.

Field	Attribute Name
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**+ ADD NEW MAPPING**

**SAVE** **CANCEL**

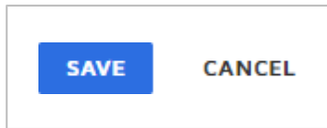
9. In the **Field** list, click the appropriate field and type the attribute name for the field in the **Attribute Name** box.

**Custom Attribute Mapping**

Please refer to the Identity Provider documentation for details on attribute mapping and default attribute name values.

Field	Attribute Name
<b>1</b> emailaddress	emailaddress
<b>2</b> givenname	givenname
<b>3</b> surname	surname

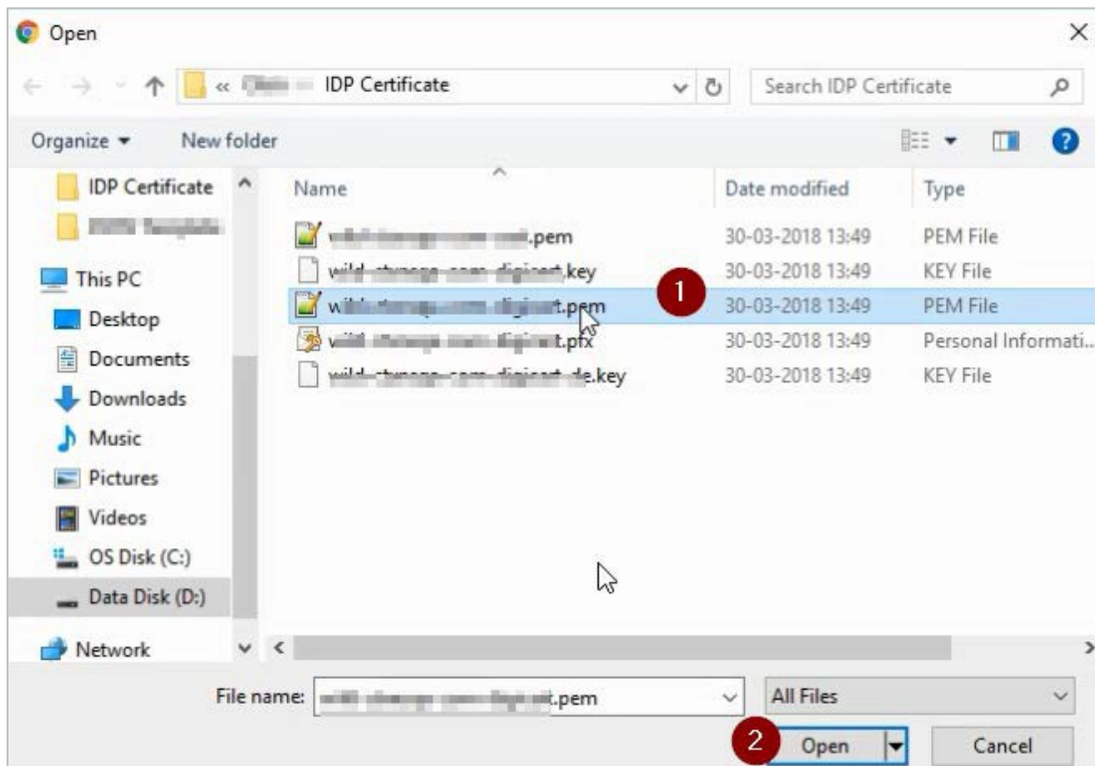
10. Click **SAVE**.



11. Click **ADD CERTIFICATE**.



12. Browse to the folder where you saved the IdP provided certificate.



13. Click the IdP digital certificate.

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.

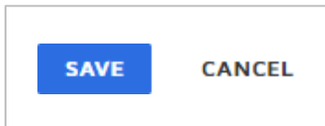
```
root@persistent# cd /nsconfig/ssl
root@persistent# cat adobe-sp.pem
-----BEGIN CERTIFICATE-----
MIIClzCCAkCgAwIBAgIGAWHYpNi8MAOGCSqGSIb3DQEEBQUAMIGuMQswCQYDVQQGEwJVUzETMBEG
A1Ij...YTEU
4B...NDk1
f2...MDEx
N1...MRYw
FA...aWR1
cj...Bgkq
1k...7aff
oC...5OyZ
oa...FF3k
N+...H99Z
7x...hr8i
jPrC4ydcwMxqGdFFSQ/LHWUPGvGlpHzj47MzcNOEbdVrVmKF6le4/fTkVz3ST3U=
-----END CERTIFICATE-----

root@persistent#
```

- iv. Copy the text between -----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----
- v. Paste the text in a text editor and save the file in an appropriate format such as <your company name>.pem

14. After selecting a certificate, click **Open**.

15. Click **Save**.



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

(s).