Single Sign On For Evernote

Evernote can be integrated with Identity Provider (IdP) for user authentication. This enable the users to sign in to Evernote using the same Single Sign On (SSO).

Introduction

Evernote has SP/IdP initiated flow, which is supported in NetScaler (12.1.).

Before you start, you need the following:

- Admin account for Evernote
- Customer instance

For example, if your deployment url <u>https://ug1.<customer_domain>.com/saml/login</u>, your customer instance is *<customer domain>*.

This is required for App Catalog creation in NetScaler.

• Admin account for NetScaler

Evernote Configuration

The Evernote configuration steps are as follows:

- 1. Configure Evernote with the App Catalog.
- 2. Configure IdP into Evernote.

Step 1: Configure Evernote with App Catalog

1. Click on Unified Gateway > Authentication.



The Unified Gateway Configuration screen appears.

Applications	/
Applications	+

2. Go to Applications section. Click on 🖌 icon. Now, you can see 🔸 icon. Click on it.

The **Application** window appears.

Application
Choose Type* Web Application Select to provide access to Enterprise applications. SaaS Select to provide access to SaaS applications. XenApp & XenDesktop Select to provide access to hosted virtual resources.
Continue

3. Select **SaaS** from the Application type.

4. Select **Evernote** from the drop-down list.

Choose from Catalog*

Evernote	\sim
15Five	
Ariba	
Concur	
Confluence	
Creative Cloud	
Docusign	
Domo	
Dropbox	
GoToMeeting	
Jira	
PagerDuty	
Service Now	
Salesforce	
Slack	
Zendesk	
Zoom	
Deskpro	
Evernote	N
SugarCRM	5
Humanity	Evernote

5. Fill the application template with the appropriate values.

Name	
Evernote	
Comments	
Evernote (?	
Icon URL*	
Choose File 🗸 /var/netscaler/logon/Evernote_New	
	?
Service Provider Login URL*	
https://www.evernote.com/business	
Service Provider ID* 1	
https://www.evernote.com/saml2	
IDP Certificate Name* 2	
· · · · · ·	
Issuer Name 3	
UG_VPN_Evernote	
Continue Cancel	

6. You must update the fields in NetScaler with the following values:

Field Name	Values	
Service Provider ID	https://www.evernote.com/saml2	
Signing Certificate Name	IdP certificate needs to be selected	
Issuer Name	Issuer name can be filled as per your choice	

7. After providing the required values, click **Continue.** Click **Done.**

Step 2: Configure IdP into Evernote

	Sign in	
G	Sign in with Google	
	or	
Enall in site	104000	

Remember r	ne for 30 days	

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1. Login to Evernote as an Admin user.



2. From the left panel click on **Admin Console**.



3. Admin Console window will open > Click on Single Sign-On.

SAML HTTP Request URL

https://ug_____.com/saml/login 1

X.509 Certificate

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4. Authentication window will open > Fill the fields with the following values.

Field Name	Values	
SAML HTTP Request URL	https://ug1. <customer_domain>.com/saml/login</customer_domain>	
X.509 Certificate	Paste IdP certificate	

- 5. In place of <customer domain>, enter your company name (See **Introduction** to know more about the <customer domain> value.)
- 6. Click on Save & Enable.