Configure Zillable for Single Sign-On

Configuring Zillable for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Zillable by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above

To configure Zillable for SSO by using SAML:

- 1. In a browser, type <u>https://<customer_domain>.zillable.com/</u> and press **Enter**.
- 2. Type your Zillable admin account credentials (email and password) and click Log in.

Log in to your private network	collaboration
ctxnsqa	1
	?
A	(?)
Stay logged in.	Forgot password Find my network
Log in	

3. In the dashboard page, click the user account icon in the top-right corner and select **Manage my Network**.



4. In the **Manage my Network** page, click **Network Settings > SSO (Single Sign On)** in the left pane.

Manage My N	letwork	(
🏛 Menu		Manage Users Restricted & Guest	ts Add People Access Log	Invitation Stats
Manage	>			
Network Profile	>	Active (3) Pending (0) Removed (0) 5	Suspended (0) Banned (0)	Sort by All ~
Network Settings	~			
Network Security		Search Members	D Transfer Ownership +	Network Admin Export Members Data 2FA (1)
Create a New Network				
Zillable Blog		i i i i i i i i i i i i i i i i i i i	Full 2FA OFF	User►
Policy Document				
SSO (Single Sign On)			Network Owner 2FA OFF	User, Network Admin, Network Owner ►
Manage Apps		A Primary Ow	ner 2FA OFF	Network Admin, Network Owner >
Content Settings	>			
Data Retention	>			
Analytics	>			

5. In the **SAML Single Sign-on** page, turn on the **Enable SSO** toggle button.

SAML Single Sign-on	
Single Sign-on (SSO) allow your network members to access your private network through an Identity Provider (IDP).	
Authentication Options	
ON Enable SSO ()	
Optional:	
ดง 🔵 Enable Your Private Network Login via username and password 🕕	
ом 🔵 SSO Auto connect account 🛈	
ом 🔵 SSO Auto create account 🛈	
ον Cnable SSO profile override ①	
	Save

- 6. Turn on all the toggle buttons under **Optional** and click **Save**.
- 7. Click **Next** in **CONFIGURE YOUR IDENTITY PROVIDER**.

STEP	
CONFIGURE YOUR	SET UP SAML 2.0
IDENTITY PROVIDER	AUTHENTICATION
In order to implement SSO for your privat	e network, you must meet the following conditions::
 SAML 2.0 - Your identity managem clicking: here. Visit your correspon LastPass, Centrify, Microsoft Azur Identity Management Resource - Y the integration. 	ent system must have SAML 2.0 capability. You can learn more about SAML by ding provider to view setup help: Okta, OneLogin, Ping Identity, Bitium, Clearlogin, e. fou will need the assistance of a SSO IT resource from your company to complete
Service Provider (SP) metadata.	
Single Sign-on URL	https://zillable.com/saml/SSO/alias/
An endpoint URL of your private network's Single Sign-on page.	
Entity ID of this System	https://zillable.com
Audience URI (SP Entity ID). The application-defined unique identifier that is the intended audience of the SAML assertion.	
	☑ Identity Provider has been configured
	Novt

Note: Note down the **Single Sign-on URL** and **Entity ID of this System** for IdP configuration.

- 8. Click **Input Identity Provider information manually** to enter the values manually.
- 9. Enter the values for the following fields:

Required Information	Description
SAML 2.0 Endpoint (HTTP)	IdP logon URL
Identity Provider Issuer	Issuer URL
Public Certificate	Copy and paste the IdP certificate. Note: The IdP certificate is provided by Citrix and can be accessed from the link below: <u>https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/</u> <app id="">/idp metadata.xml</app>
Sign In Button Label	NetScaler

	STEP 2
CONFIGURE YOUR IDENTITY PROVIDER	SET UP SAML 2.0 AUTHENTICATION
With SAML SSO integration, your company the Identity Provider information or manual	y's Identity Management System is the Identity Provider. You can choose to upload ly complete the fields below.
Input Identify Provider information ma	nually or Upload Identify Provider metadata file
SAML 2.0 Endpoint (HTTP)	
Identity Provider Single Sign-On URL. This is where you go when you try to login.	
Identity Provider Issuer	
The idP Entity ID for the service you use.	
Public Certificate	
Copy the entire x.509 Certificate from your identity provider and paste here.	
Sign In Button Label	NetScaler

10. Click **Upload Identity Provider metadata file** and upload the IdP metadata file.

CONFIGURE YOUR IDENTITY PROVIDER With SAML SSO integration, your company's Identity M the Identity Provider information or manually complete t	SET UP SAML 2.0 AUTHENTICATION
With SAML SSO integration, your company's Identity M the Identity Provider information or manually complete t	Vanagement System is the Identity Provider. You can choose to upload
With SAML SSO integration, your company's Identity M the Identity Provider information or manually complete t	Management System is the Identity Provider. You can choose to upload
	the fields below.
Input Identify Provider information manually or	Upload Identify Provider metadata file
Sign In Button Label NetScal	ler
Label will show on login page.	

Note: The IdP metadata is provided by Citrix and can be accessed from the link below: <u>https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/<app id>idp metadat</u> <u>a.xml</u>

11. Finally, click **Save**.