## **Configuring Spoke**

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

## Prerequisite

Browser Requirements: Internet Explorer 11 and above

## To configure Spoke for SSO by using SAML:

- 1. In a browser, type <u>https://www.askspoke.com/</u> and press **Enter**.
- 2. Type your Spoke email address and click the Next button.



3. Type your Spoke password and click the Next button.

(U)	
Log in to your account	
and the second sec	~
••••••	
$\rightarrow$	

4. Click **Settings** from the left panel.

c === ~
H Inbox
Sent
00 Watching
(A) Unassigned
C Knowledge Base
PA Teams
Settings

5. In the **Settings** page, click the **SAML** tab and enter the values for the following fields:

Field Name	Description	
Sign on URL	IdP logon URL	
Issuer	URL given by your IdP that will be used to identify themselves in the authorization process.	
Public certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with Begin Certificate andEnd Certificate <b>Note:</b> The IdP Certificate is provided by Citrix and can be accessed from the link below: https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/i dp_metadata.xml	

Users	Channels	Account	SAML
SAML Co	nfiguration 👔		
Once config Need help fi	ured, all non-admin guring out how to se	users in your Spoke et up SAML? Just <mark>co</mark> l	organization will be required to log in using <u>SSO</u> . Admins will still be able to log in using a password. ntact us and we'll do our best to assist you.
🛑 Use	SAML for user au	thentication	
IdP setti	ngs		
Sign on UI	RL	-	China Carlos and China C
		Members go to t	this Identity Provider URL when signing into your organization
Issuer			China California
		A unique URL ge	enerated by your SAML Identity Provider
Public certificate	tificate	BEGIN	CERTIFICATE
			Balluar
		and the second s	Billion Contraction
		constant (The	Rolland.
		and the second second	
Spoke se	ttings		
ACS URL		https://	.askspoke.com/saml/callback
		Paste this URL in	n the Assertion Consumer Service URL field in your IdP
lssuer		https://asks	spoke.com
		Paste this URL in	n the Service Provider Issuer field in your IdP
Save set	ttings		

6. Finally, click **Save settings**.