Configuring Kudos

Configuring Kudos for SSO enables administrators to manage their users using Citrix Gateway. Users can securely log on to Kudos using their enterprise credentials.

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

- 1. In a browser, type <u>https://www.kudosnow.com/</u> and press **Enter**.
- 2. On the Home page, click **Sign In**.



3. Type your credentials, and click **Sign In**.

kudos*		
Email Address		
Password		
Keep me signed in	Forgot your password?	
Si	gn in	
or, si	gn in with:	
💾 y	in G	
By signing in you ag	ree to our Privacy Policy.	

4. On the Landing page, click on the **Settings** icon. From the drop-down list, click **Account**.

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Overview Integratio	ns Rewards Customize Language Announcements	\$ Redeem	~		
		<u>ılı</u> Reports			
✓ Linkedin		Q Manage Wall	ders ^		
✓ Skype	Allow users to connect their linkedin profiles	🚖 Kudos By Admin			
X Yammer	Allow users to post kudos messages to linkedin	? Admin Guide			
√ sso	Save	Edit			

- 5. On the Kudos Account page, under **Integrations** sub tab, click **SSO** in the left pane.
- 6. On the SSO, specify the following information:

Overview	Rewards Customize Language Announcements	
✓ Linkedin	SSO SSO	
✓ Skype	If your organization is using SAML Single Sign On (SSO) with SSO, you can set it up here.	
X Yammer	SSO Identifier	
	Email 1	
√ sso	Sign on URL	
X Zendesk	https:// saml/login	
	x.509 certificate	
X Slack	BEGIN CERTIFICATE	
X KudosTV	MQs DEx5E aWd :N	
	SSO Authn Context	
	Don't send this value	
	Service Provider Issuer	
	Kudos	
	Logout To URL	
	https://ucom/cgi/logout	
	Your Kudos URL	
	.kudosnow.com 6	
	Save	

- i. **SSO Identifier:** From the drop-down list, select **Email.**
- ii. **Sign on URL: E**nter the IdP URL, SAML 2.0 endpoint, for example, https://example.com/saml/login
- iii. X.509 Certificate: To upload your IdP certificate, follow the steps below:a. Remotely access your NetScaler instance using PuTTY.

- b. Navigate to /nsconfig/ssl folder (using shell command cd /nsconfig/ssl) and press **Enter**.
- c. Type cat <certificate-name> and press **Enter**.



- d. Copy the text between -----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----
- iv. SSO Authn Context: Select x.509 Certificate option from the drop-down list.
- v. **Logout To URL:** Enter the IdP Log off URL, for example, https://example.com/ cgi/tmlogout.
- vi. Your Kudos URL: Type your domain name.
- 7. Click Save.

The SSO configuration is completed.