Configuring LogDNA

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

Prerequisite

Browser Requirements: Internet Explorer 11 and above

To configure LogDNA for SSO by using SAML:

- 1. In a browser, type <u>https://app.logdna.com/account/signin</u> and press **Enter**.
- 2. Type your LogDNA admin account credentials (**Email address** and **Password**) and click **Sign in**.



3. In the left panel, click the **Settings** icon and select **Team**.



4. In the **Manage Team** page, click **Settings**.

	Manage Tear	n	
Members Groups	① Members without assigned groups will be under the Access Control Settings.	able to see <i>Everyt</i>	<i>hing</i> . Change this behavior
Settings	Add New Member		
	Email	Groups	Role
			Owner
	much blur		Admin 🔻 🔀

- 5. Scroll down and enable the **SAML Sign-in** option.
- 6. Enter the values for the following fields:

Field Name	Description
Identity Provider sign-in URL	URL given by your IdP that will be used to identify themselves in the authorization process.
X.509 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/i</u> <u>dp_metadata.xml</u>

SAML Sign-in
Allow members to sign in via SAML.
SAML Configuration
✓ Configured
Single Sign On URL
https://app.logdna.com/auth/saml-consume/
Also known as the SAML Assertion Consumer Service (ACS) URL, your Identity Provider will need this information. Alternatively, you can also grab the service provider metadata here for more details.
Identity provider sign-in URL
Supplied by your identity provider. Verifies members when they enter their work credentials.
X.509 certificate
Certificate:
MIIG6zCCBNOgAwIBAgIJ sp6gFx7LAPk5Jw5t634=
Remove Certificate
Upload new metadata.xml Save Config

Note: You can also configure SAML by uploading the metadata file.

7. Finally, click **Save Config**.