

Configuring LogDNA

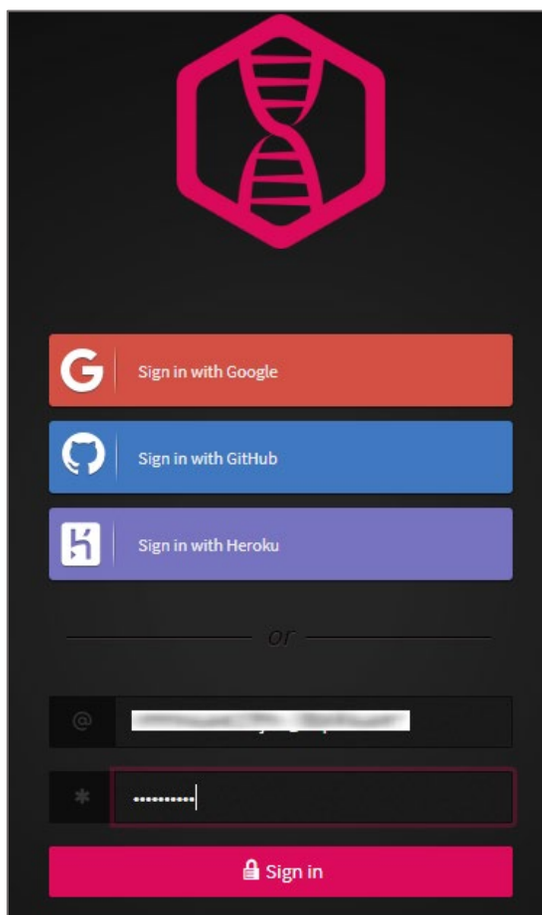
Configuring LogDNA for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to LogDNA by using the enterprise credentials.

Prerequisite

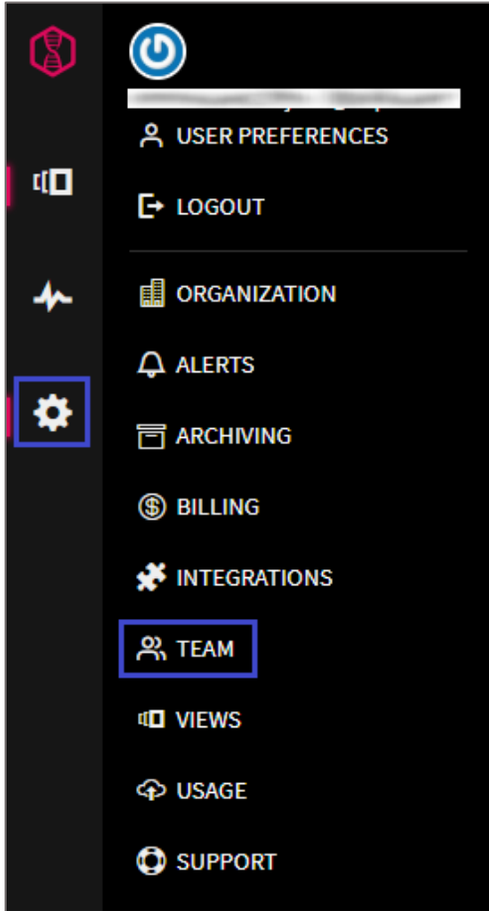
Browser Requirements: Internet Explorer 11 and above

To configure LogDNA for SSO by using SAML:

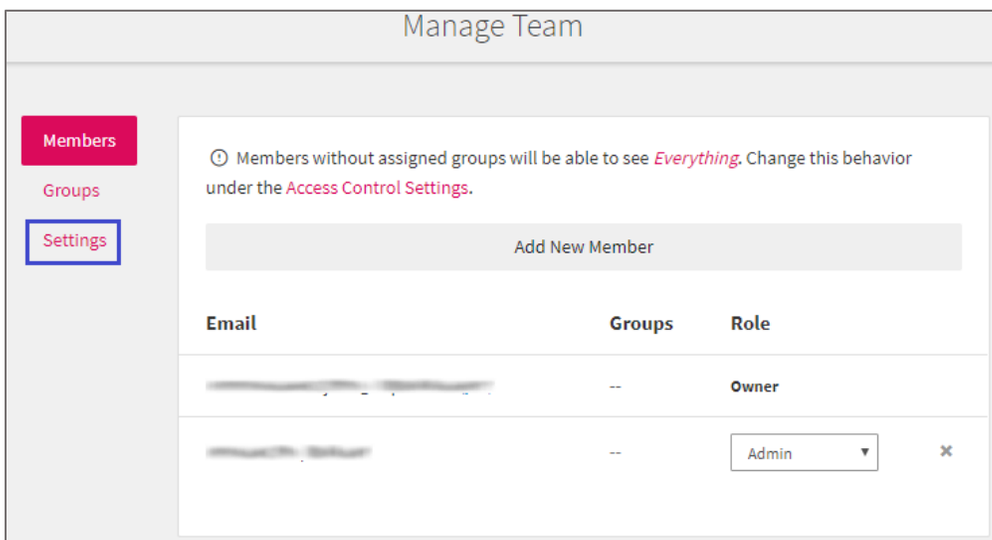
1. In a browser, type <https://app.logdna.com/account/signin> and press **Enter**.
2. Type your LogDNA admin account credentials (**Email address** and **Password**) and click **Sign in**.



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



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



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: https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/idp_metadata.xml

SAML Sign-in

Allow members to sign in via SAML. on

SAML Configuration

✔ Configured

Single Sign On URL

https://app.logdna.com/auth/saml-consume/ [blurred]

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

[blurred]

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**.