

Configure Zingtree for Single Sign-On

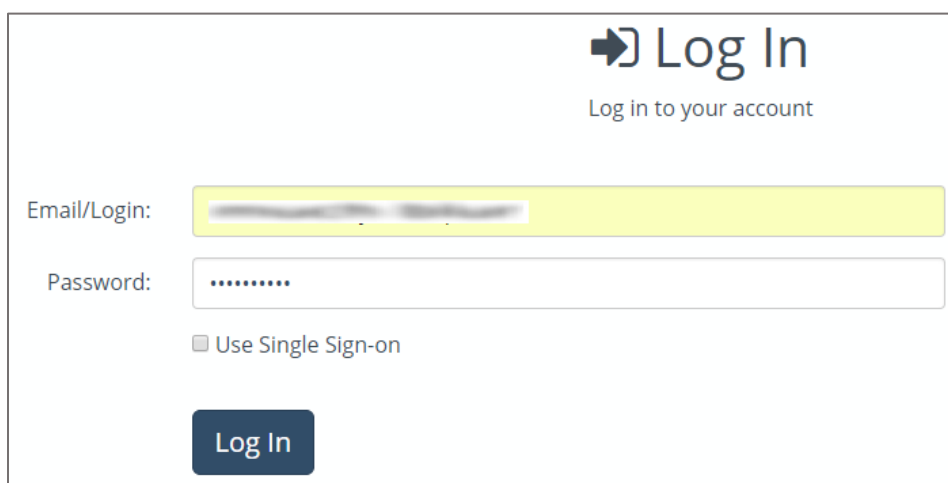
Configuring Zingtree for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Zingtree by using the enterprise credentials.

Prerequisite

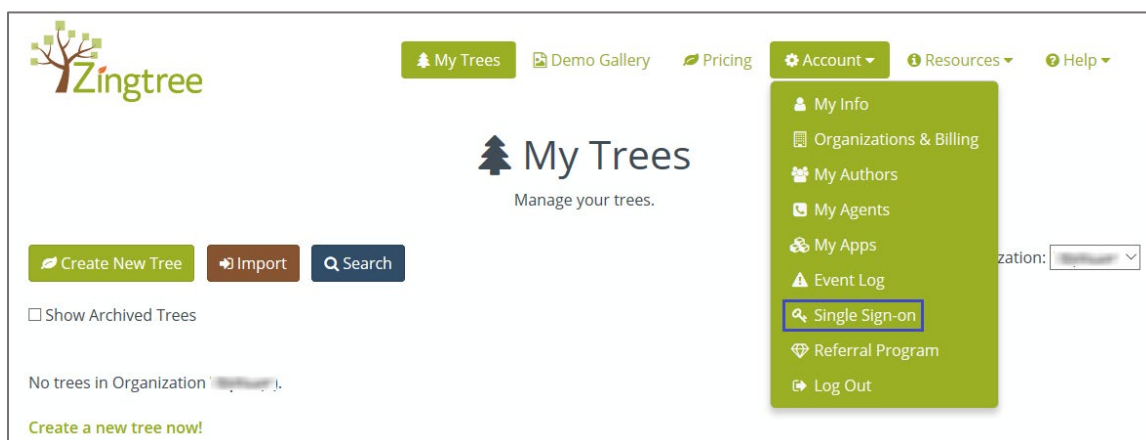
Browser Requirements: Internet Explorer 11 and above

To configure Zingtree for SSO by using SAML:

1. In a browser, type <https://zingtree.com/> and press **Enter**.
2. Type your Zingtree admin account credentials (**Email/Login** and **Password**) and click **Log In**.



3. In the dashboard page, click **Account** and select **Single Sign-on**.



4. Click **Switch to SSO for Authors**.

Organization:

To start: Share this information with your Single Sign-on Identity Provider as requested:

Entity ID:

Login URL (ACS):

Logout URL (SLO):

Next: Enter Identity Provider Data for Agents

5. In the **SSO for Authors** page, click **Next: Enter Identity Provider Data for Authors**.

Organization:

To start: Share this information with your Single Sign-on Identity Provider as requested:

Entity ID:

Login URL (ACS):

Logout URL (SLO):

Next: Enter Identity Provider Data for Authors

Note: Note down the **Entity ID**, **Login URL (ACS)**, and **Logout URL (SLO)** for IdP configuration.

6. Enter the values for the following fields:

Field Name	Description
Entity ID	IdP issuer ID
Login URL	IdP logon URL
Logout URL	IdP logout URL
Certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate----- Note: The IdP Certificate is provided by Citrix and can be accessed from the link below: https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatedetst/idp_metadata.xml

SSO Identity Provider for Authors

Enter information from your SSO Identity Provider for Author Access

Organization:

For: **Author Access**

i Entity ID:

i Login URL:

i Logout URL:

i Certificate:

Save Identity Provider Settings for Author Access

7. Finally, click **Save Identity Provider Settings for Author Access**.