

Configure Kanbanize for Single Sign-On

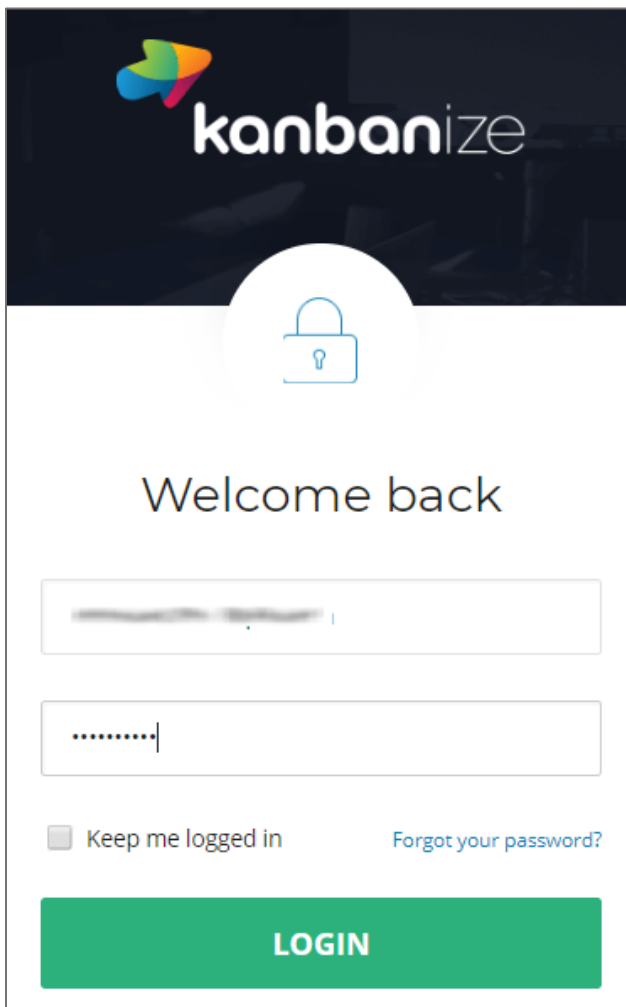
Configuring Kanbanize for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Kanbanize by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above

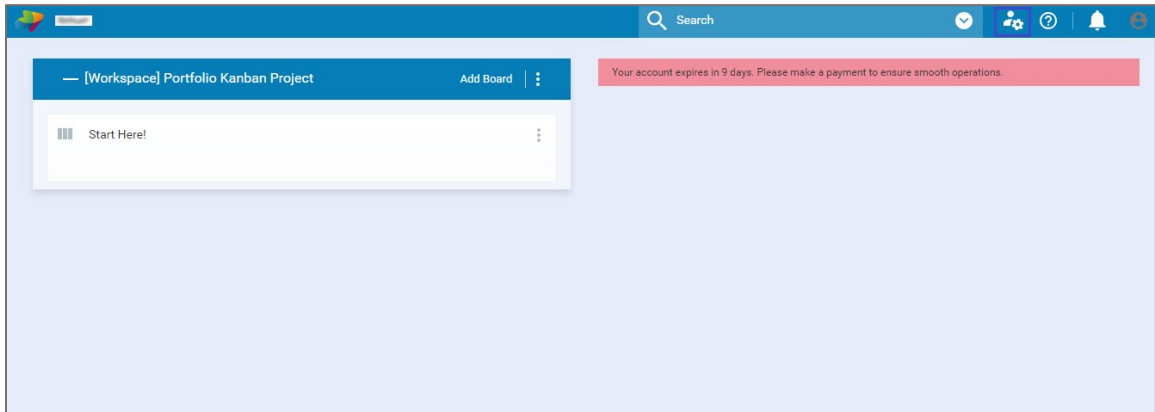
To configure Kanbanize for SSO by using SAML:

1. In a browser, type <https://kanbanize.com/user-login/> and press **Enter**.
2. Type your Kanbanize admin account credentials (**Email** and **Password**) and click **LOGIN**.

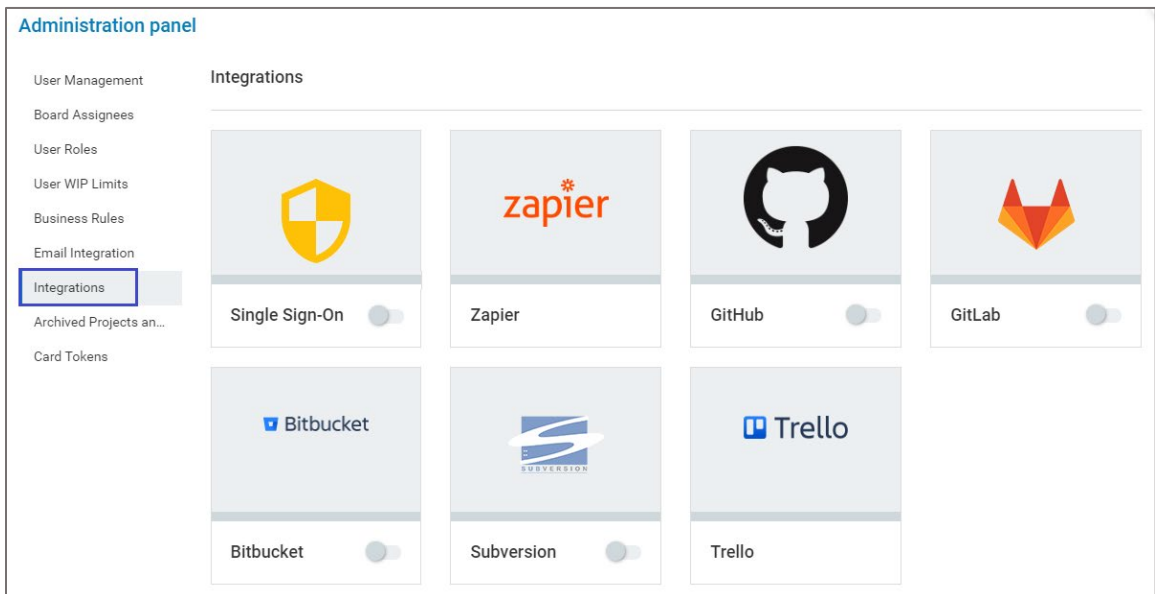


The screenshot shows the Kanbanize login interface. At the top, there is a dark header with the Kanbanize logo (a colorful arrow) and the text 'kanbanize'. Below the header is a white area with a lock icon in a circle. The text 'Welcome back' is centered. There are two input fields: the first is for the email address and the second is for the password, with the password field masked with dots. Below the input fields, there is a checkbox labeled 'Keep me logged in' and a link labeled 'Forgot your password?'. At the bottom, there is a large green button with the text 'LOGIN' in white capital letters.

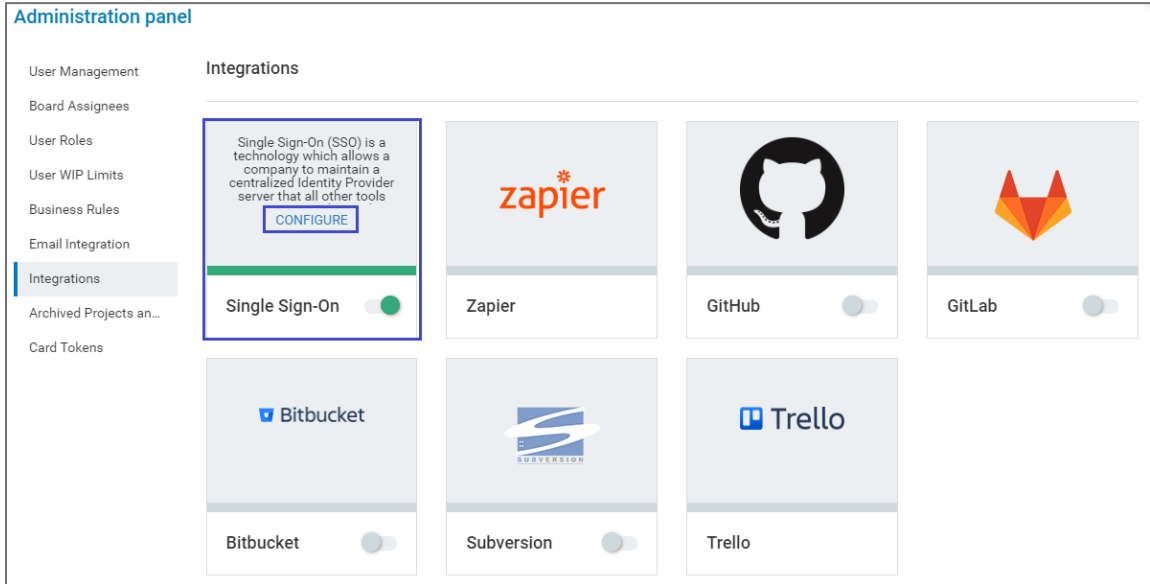
3. In the dashboard page, click the Account Administration icon.



4. In the pop-up window, click **Integrations** in **Administration panel**.




- In the first tile, enable **Single Sign-On** and click **CONFIGURE**.



- Enter the values for the following fields:

Field Name	Description
IdP Entity Id*	Issuer ID
Attribute name for Email*	Email
IdP Login Endpoint*	IdP logon URL
Attribute name for First Name	FirstName
IdP Logout Endpoint	IdP logout URL
Attribute name for Last Name	LastName
IdP X.509 Certificate*	<p>Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate-----</p> <p>Note: The IdP metadata is provided by Citrix and can be accessed from the link below. The link is displayed while configuring SSO settings for your app. <a href="https://gateway.cloud.com/idp/saml/<citrixcloudcust id>/<app id>/idp_metadata.xml">https://gateway.cloud.com/idp/saml/<citrixcloudcust id>/<app id>/idp_metadata.xml</p>



Single Sign-On

To stay on top of their game, modern companies use a variety of software tools (like Kanbanize!) to help them work better and more efficiently. However, as the number of tools increases, so do the passwords every user has to remember as well as the load on system administrators and IT have to support. A remedy for this is Single Sign-On (SSO) – a technology which allows a company to maintain a centralized Identity Provider server that all other tools communicate with in order to authenticate and authorize users. [Learn more](#)

IdP Entity Id*	Attribute name for Email*
<input type="text"/>	<input type="text" value="Email"/>
IdP Login Endpoint*	Attribute name for First Name
<input type="text"/>	<input type="text" value="FirstName"/>
IdP Logout Endpoint	Attribute name for Last Name
<input type="text" value="e.g. https://idp.yourcompany.com/saml/logout"/>	<input type="text" value="LastName"/>
IdP X.509 Certificate*	
<input type="text"/>	

Enable login with both SSO and Kanbanize

[← BACK TO INTEGRATIONS](#) [Save Settings](#)

7. Select the **Enable login with both SSO and Kanbanize** check box.
8. Finally, click **Save Settings**.