

Configuring Kissflow

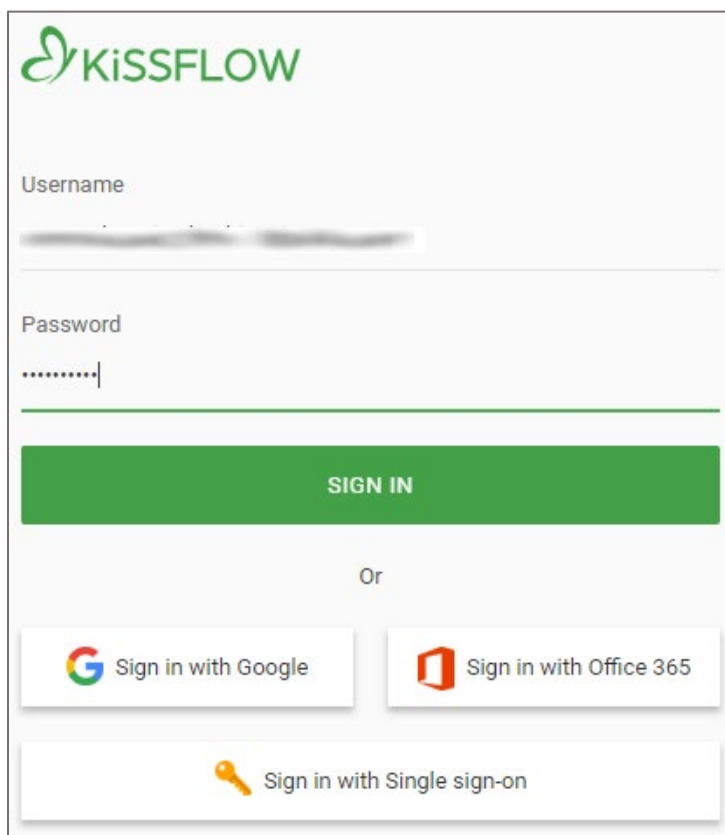
Configuring Kissflow for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Kissflow by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above

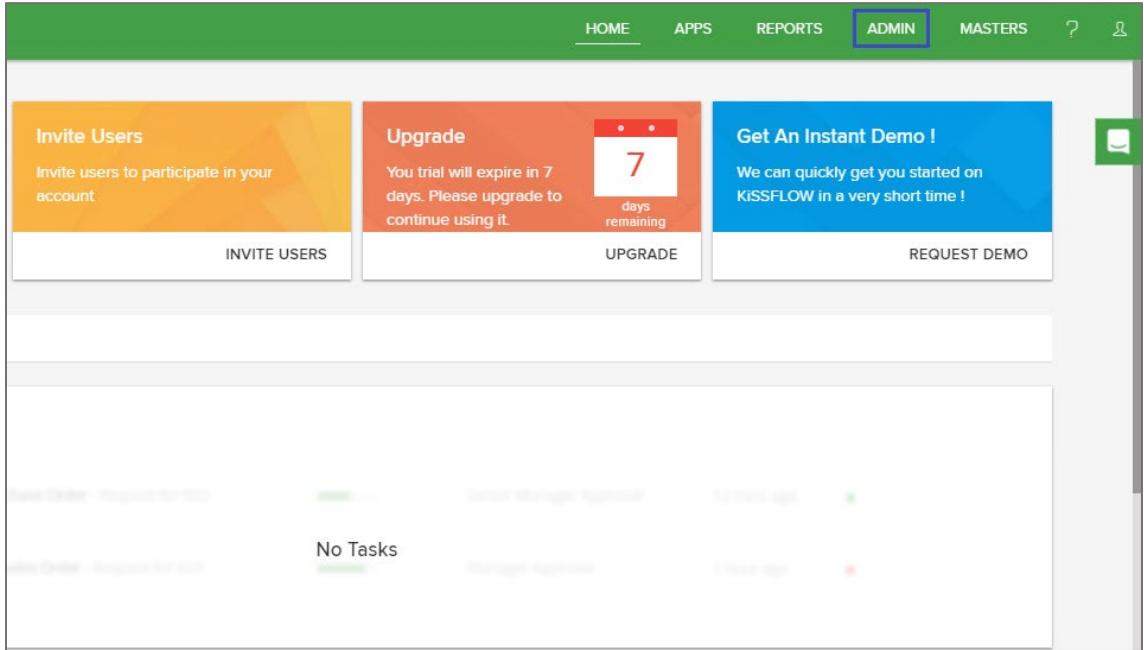
To configure Kissflow for SSO by using SAML:

1. In a browser, type <https://kissflow.com/> and press **Enter**.
2. Type your Kissflow admin account credentials (**Username** and **Password**) and click **SIGN IN**.

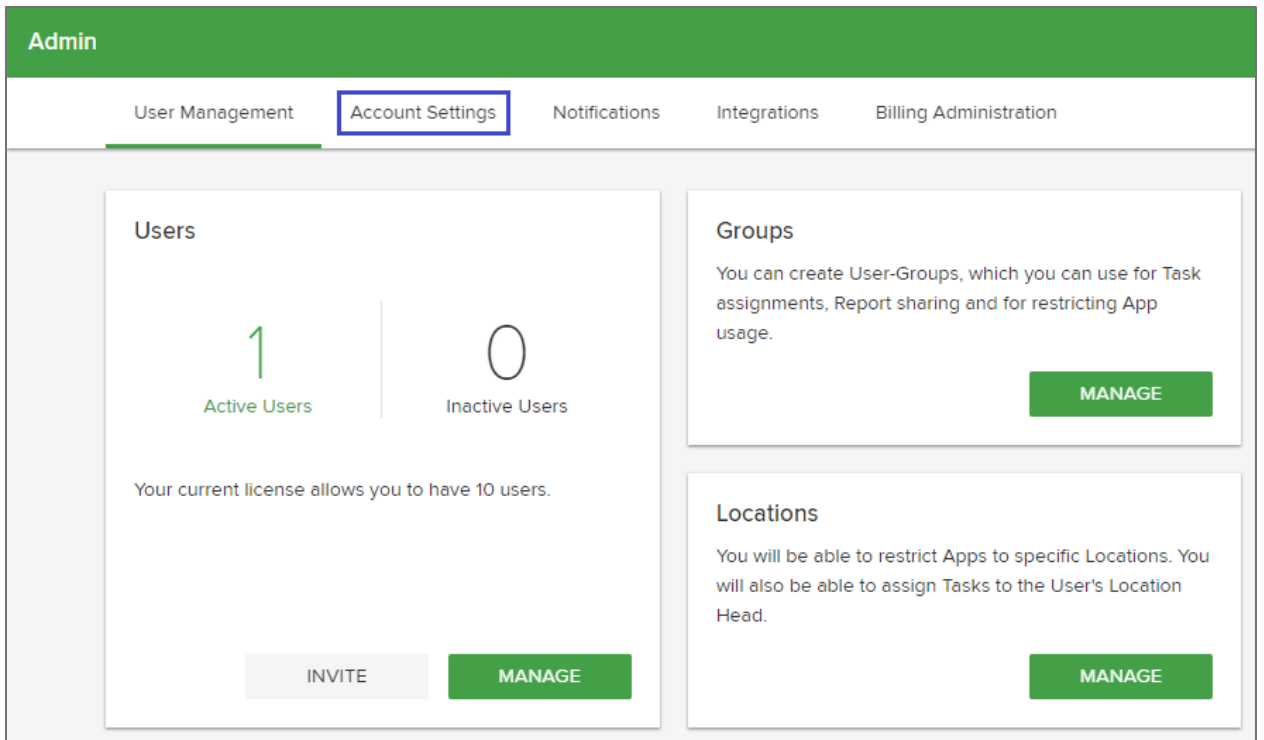


The screenshot shows the Kissflow login interface. At the top left is the Kissflow logo. Below it are two input fields: 'Username' and 'Password'. The 'Password' field is masked with dots. A large green 'SIGN IN' button is positioned below the password field. Underneath the button is the word 'Or'. Below 'Or' are three buttons for alternative sign-in methods: 'Sign in with Google' (with the Google logo), 'Sign in with Office 365' (with the Office 365 logo), and 'Sign in with Single sign-on' (with a key icon).

3. In the home page, click **ADMIN** in the ribbon present at the top of the page.



4. In the **Admin** page, click **Account Settings**.



5. Scroll down and enter the values for the following fields under **General Preferences**:

Field Name	Description
Enable SAML based Single sign-on	Select Yes to enable SAML-based SSO.
Identity Provider URL	IdP logon URL
Logout URL	IdP logout URL
Security Key	Copy and paste the IdP certificate fingerprint from the https://www.samltool.com/fingerprint.php link, select sha1 in Algorithm and click CALCULATE FINGERPRINT .

Enable SAML based Single sign-on No Yes

If this is turned on, you will be able to configure Single Sign-on for your users using SAML.

Identity Provider URL *

Kissflow will direct users to this URL in order to login. This is the remote login URL of your SAML server.

Logout URL

Kissflow will direct users of your company to this URL after they logout.

Security Key *

The SHA1 or SHA2 fingerprint of the SAML certificate from your SAML server.

The Consumer Assertion URL for kissflow required by your SAML server is *

https://app.kissflow.com/Ap4a248796_7cd0_1fe8_8a03_0ef445e31c6c/f/saml/login?acs

SAVE CONFIGURATION

6. Finally, click **SAVE CONFIGURATION**.