

Configure Panopta for Single Sign-On

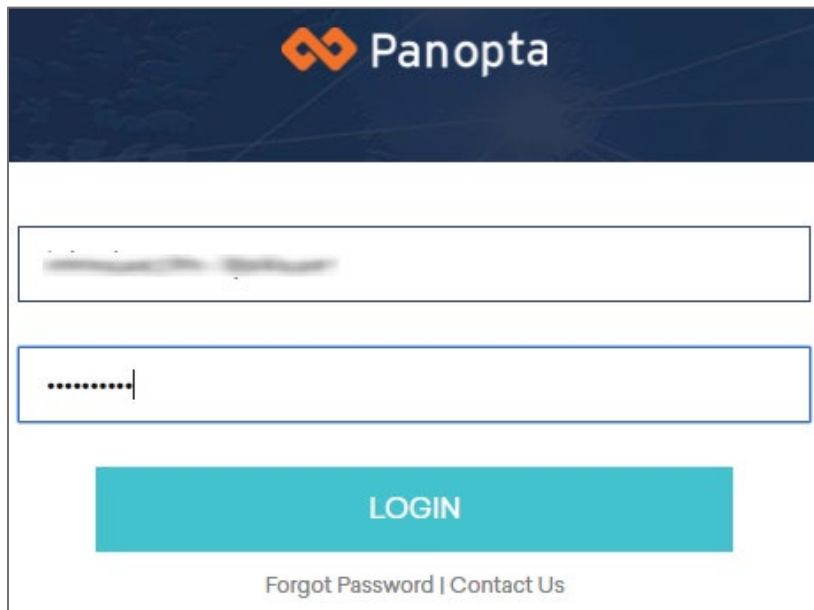
Configuring Panopta for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Panopta by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above

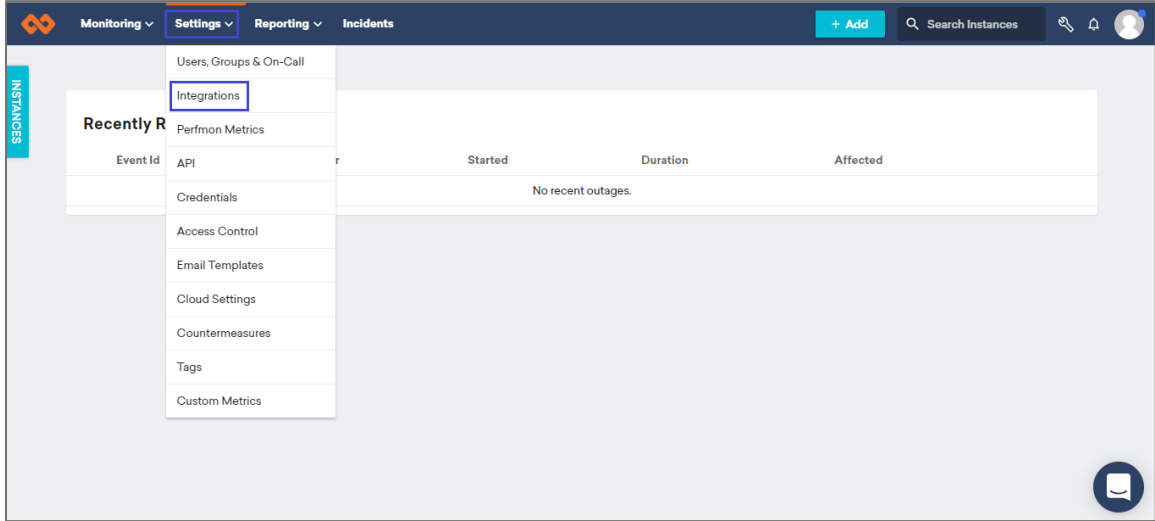
To configure Panopta for SSO by using SAML:

1. In a browser, type <https://my.panopta.com/login> and press **Enter**.
2. Type your Panopta admin account credentials (**Username or Email** and **Password**) and click **LOGIN**.

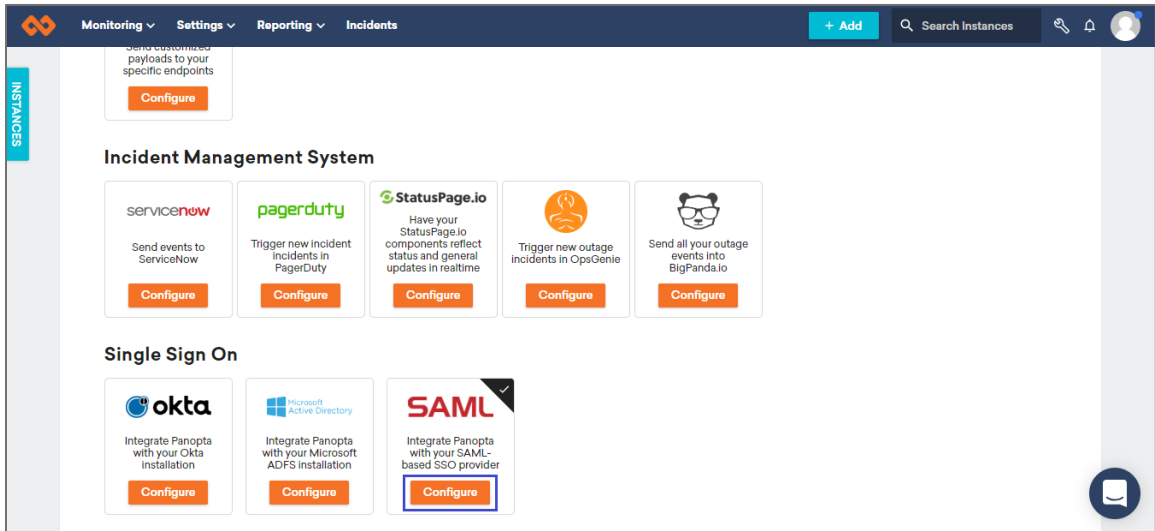


The screenshot shows the Panopta login interface. At the top, there is a dark blue header with the Panopta logo (an orange square with a white 'P' shape) and the word 'Panopta' in white. Below the header is a white login form. The form contains two input fields: the top one is for the username or email, and the bottom one is for the password, with the password field masked with dots. Below the password field is a large teal button labeled 'LOGIN'. At the bottom of the form, there are two links: 'Forgot Password' and 'Contact Us'.

- In the dashboard page, click **Settings** and select **Integrations**.



- In the **Integrations** page, scroll down and click **Configure** in the **SAML** tile.



- In the pop-up window, enter the values for the following fields:

Required Information	Description
URL Fragment*	Custom URL fragment used in your SSO login URL.
Username Field*	email
Entity ID*	IdP Issuer URL
Login URL*	IdP logon URL
Login Binding*	HTTP-POST

Edit SSO Configuration

You can find our SSO documentation here. If you need help along the way, you can reach us at support@panopta.com.

General

URL Fragment*

Custom URL fragment used in your SSO login URL. For example, if you enter "panopta", your login URL will be my.panopta.com/sso/panopta. Text only.

Username Field*

Field in your SAML payload that matches a user's Panopta login email

Entity ID*

URL that provides your IDP metadata.

Login URL*

Redirect URL used for login requests

Login Binding*

Colon separated sequence of strings provided by your SSO tool

Logout URL

URL used to redirect the user on logout requests

Logout Binding

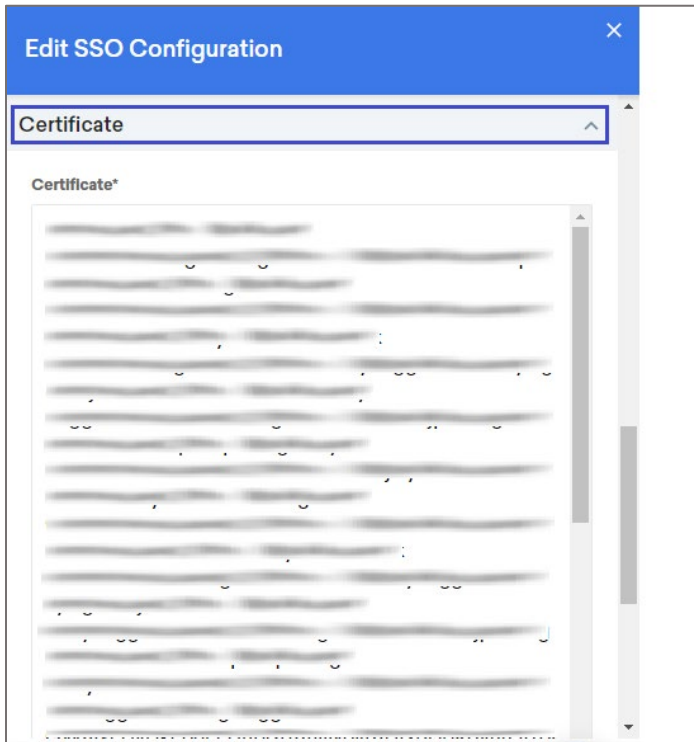
Colon separated sequence of strings provided by your SSO tool

Certificate ▼

User Configuration ▼

6. Click **Certificate** and enter the values for the following fields:

Required Information	Description
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>



7. Click **User Configuration** and enter the values for the following fields:

Required Information	Description
New User Notifications	Select the user account check box from the drop-down.
User Management	Select the Auto Create Users check box.
Default Timezone	Select the nearest time zone.

The screenshot shows a dialog box titled "Edit SSO Configuration" with a close button (X) in the top right corner. The dialog is divided into sections: "Certificate" (collapsed), "User Configuration" (expanded and highlighted with a blue border), and "Default Timezone".

- User Configuration:**
 - New User Notifications:** A dropdown menu is open, showing a list of options. The first option is selected, and a checkmark is visible next to it.
 - User Management:**
 - Auto Create Users**
Automatically add a user the first time they login. If disabled, new users will not be able to login until approved by an admin
 - Default Roles for New Users:**
 - Assign roles manually
 - Assign roles based on SAML mapping
 - Default Timezone:** A dropdown menu is set to "Bangkok". Below it, the text reads: "This timezone will be assigned to all new users".

At the bottom of the dialog, there is an orange "Save" button and a blue circular icon with a white speech bubble.

8. Finally, click **Save**.