## **Configuring Peakon**

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

## Prerequisite

Browser Requirements: Internet Explorer 11 and above

## To configure Peakon for SSO by using SAML:

- 1. In a browser, type <u>https://peakon.com/</u> and press **Enter**.
- 2. Type your Peakon admin account credentials (Email and Password) and click Sign in.

A Peakon					
Log in to your account					
Log in					
Email					
Password					
••••••					
Sign in					

3. In the left panel, click **Integrations** under **COMPANY**.



4. In the **Integrations** page, click the **Single sign-on using SAML** tile.

Integrations				
Integrations Custom apps				
This is where you manage integration	ns with external services.			
Slack NOT CONNECTED	BambooHR NOT CONNECTED	bob NOT CONNECTED	Single Sign-On CONNECTED	Employee Provisioning NOT CONNECTED
#	<b>№</b> Ь	<b>bo</b> b	2	
Notifications for surveys and feedback	Automatic employee import	Automatic employee import	Single sign-on using SAML	Automatic employee provisioning

5. To enable SSO using SAML, click **Enable**.

Single Sign-On	
Overview	
Single Sign-On	
Single sign-on for employees using SAML	
About	Single Sign-On
By configuring single sign-on for your company, employees will sign into Peakon using their existing company identity. Once configured, it removes the need for employees to keep a separate set of login credentials for Peakon, and allows them to directly access Peakon from the company's central app repository. Peakon integrates seamlessly with any external system capable of acting as a SAML 2.0 Identity Provider.	2
	Single sign-on using SAML
	Enable

6. In the **Settings** tab, enter the values for the following fields:

Field Name	Description
SSO Login URL	IdP logon URL
SSO Logout URL (Optional)	IdP logout URL
Certificate	Copy and paste the IdP certificate. The IdP Certificate is provided by Citrix and can be accessed from the link below: https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/i dp_metadata.xml Note: Paste the certificate in Notepad and save the file in PEM format.

## Note: Copy the Entity ID and Reply URL (ACS) for future reference.

Single Sign-On			
Overview			
Single Sign-On			
Single sign-on for emp	loyees using SAML		
About Settings			Single Sign-On
Enter the SAML 2.0 settings pr	ovided by your Identity Provider belo	w.	
SO Login URL		Entity ID	8
		1 <b>1</b>	
SO Logout URL (Optional)		Reply URL (ACS)	Single sign-on using SAML
E.g. https://saml.domain.com	m/logout	<b>≜</b>	Disable
Certificate	Upload (PEM format)		
	Choose file		
Require single sign-on fo	r non-administrators		
Saura			
Save			

7. Finally, click **Save**.