Configuring XaitPorter

Configuring XaitPorter for SSO enables administrators to manage their users using Citrix Gateway. Users can securely log on to XaitPorter using their enterprise credentials.

To configure XaitPorter for SSO through SAML, follow the steps below:

- 1. In a browser, type the URL, https://[yourSubdomain].xaitporter.com/ and press **Enter.**
- 2. Type your credentials and click **Sign In**. The Dashboard page appears.

Xait	Porter	
Username		
Password		
Access XaitPort	er via Single Sign-On	

3. On the Dashboard page, click **Admin** in the left pane.

Xait Porter .		
Dashboard Document Admin	New Project	0.7
Recent Documents (1) Citrix Text's First Documen All Documents C All Projects	Project	Document
	Favorites	Ş ² ?

4. Navigate to **System Setup > Manage Single Sign-On**.

Xait Porter .			Projects	Layout	User Access	System Setup	Logs
Dashboard	Projects					Languagea Label Types	
Document Admin	Actions	-				Security Settin	195
 Recent Documents (1) 	And Property	Search Find By ID			 Include Finisher Include Persona 	d Manage Single a Notificas	e Sign-On
Citrix Text's First Documen							

5. On the Manage Single Sign-On page, type the following details:

C Enable Single Sign-(On Authentication	
Metadata for Service F	Provider	
Entity ID https	://windiada.com/	2
Consumer URL https	://oracle-test.xaitporter.com	/saml/consumer
Metadata URL https	://oracle-test.xaitporter.com/	/saml/metadata.xml
Identity Provider Setti	ngs	
Upload Metadata File	federationmeta xml 👕 🔐	place 3
Fetch Metadata File	https://www.internet.com	Fetch
Certificate	Valid From	Valid To
34672045	2018-08-15 05:30:00	2019-08-20 17:30:00
Autocreation Settings		
Enable Autocreation	of Users	
License Pool for Autoc	reated Users SSO	5

- i. **Enable Single Sign-On:** Select to enable SSO.
- ii. **Entity Id**: Type the SP entity ID.
- iii. **Upload Metadata File:** Click **Replace** and upload the IDP metadata file.
- iv. Fetch Metadata File: Click Fetch.
- v. License Pool for Autocreated Users: From the drop-down list, select SSO.
- 6. Click **Save**.

The SSO configuration is complete.