Configure Dynatrace for Single Sign-On

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

To configure Dynatrace for SSO by using SAML:

- 1. In a browser, type <u>https://sso.dynatrace.com/</u> and press **Enter**.
- 2. Enter your Dynatrace admin email address and click **Next**.



3. Enter your Dynatrace admin password and click Login.



4. In the dashboard page, click the user profile icon in the top-right corner and click **Account settings**.



5. In the left pane, click **Single sign-on**.



6. In the **Single sign-on** page, click **Edit configuration**.

Single sign-on			
Configure user authentication for multiple domains. Need help with single sign-on? 🔀			
Domain verification			
If you want to use your corporat set up SAML to delegate the auti need to verify ownership of your Add new domain Verified domains	e credentials f hentication to r domain by a	for authentication in Dynatrace SaaS, you can your identity provider. As a prerequisite, you dding a resource record to your domain.	
Domain name			
Domain	Туре	Value	
@saibkadev1.com	TXT 🗸	Dynatrace-site-verification=9a2e Copy	
Verified Delete configuration		Edit configuration	

7. Select the **Single sign-on** check box and enter the values for the following fields:

Required Information	Description
Identity provider	Upload the metadata file in XML format.
SAML 2.0 XML metadata	Note: The IdP metadata is provided by Citrix and can be accessed from the link below:
	https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/ <app_id>/idp_metadata.xml</app_id>
First name	Your first name
Last name	Your last name

Upload XML
Upload the Identity provider SAML 2.0 XML metadata or paste it into the second text field below.
Identity provider SAML 2.0 XML metadata
<ds:x509data></ds:x509data>
<pre><ds:x509certificate>MIIG6zCCBNOgAwIBAgIJAlb8os82USoPMA0GCSqGSlb3DQEBCwUAMIGgMQswCQYDVQQGEwJVUzEQMA4GA1UECBMHRm xvcmlkYTEYMBYGA1UEBxMPRm9ydCBMYXVkZXJkYWxlMRwwGgYDVQQKExNDaXRyaXggU3lzdGVtcywgSW5jMRUwEwYDVQQLEwxDaXRyaX ggQ2xvdWQxMDAuBgNVBAMTJ0RFVjpJZFAgQXNzZXJ0aW9uIFNpZ25pbmcgQ2VydGImaWNhdGUuMTAeFw0xODA0MjQyMzlxMTVaFw00NTA5 MDkyMzlxMTVaMIGgMQswCQYDVQQGEwJVUzEQMA4GA1UECBMHRmxvcmlkYTEYMBYGA1UEBxMPRm9ydCBMYXVkZXJkYWxlMRwwGgYDV 00KFxNDaXRvaXeeU3lzdGVtcvweSW5iMRUwFwYDVO0I FwxDaXRvaXeeO2xvdW0xMDAuBeNVBAMTI0RFVin I7FAeOXNz7X I0aW9uIFNn725 v</ds:x509certificate></pre>
You can also copy and paste your XML metadata directly into the space above.
Upload XML
Attribute mapping
SAML 2.0 XML metadata.
First name
Last name
and the second sec
Security group claim
Optional
Validate configuration
Enable SSO
Single sign-on