



redshift_app

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Sign on methods

The sign-on method determines how a user signs into and manages their credentials for an application. Some sign-on methods require additional configuration in the 3rd party application.

Application username is determined by the user profile mapping. [Configure profile mapping](#)

SAML 2.0

Default Relay State <https://us-west-2.console.aws.amazon.com>

Metadata details

Metadata URL <https://dev-123456.okta.com/app/abc8p6o5psS6xUhBJ5I7/sso/saml/metadata>

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Sign on URL https://dev-123456.okta.com/app/dev-123456_redshiftapp_2/abc8p6o5psS6xUhBJ5I7/sso/saml/

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Sign out URL <https://dev-123456.okta.com>

About

SAML 2.0 streamlines the end user experience by not requiring the user to know their credentials. Users cannot edit their credentials when SAML 2.0 is configured for this application. Additional configuration in the 3rd party application may be required to complete the integration with Okta.

Application Username

Choose a format to use as the default username value when assigning the application to users.

If you select **None** you will be prompted to enter the username manually when assigning an application with password or profile push provisioning features.

SAML Setup

Single Sign On using SAML will not work until you configure the app to trust Okta as an IdP.

[View SAML setup instructions](#)

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