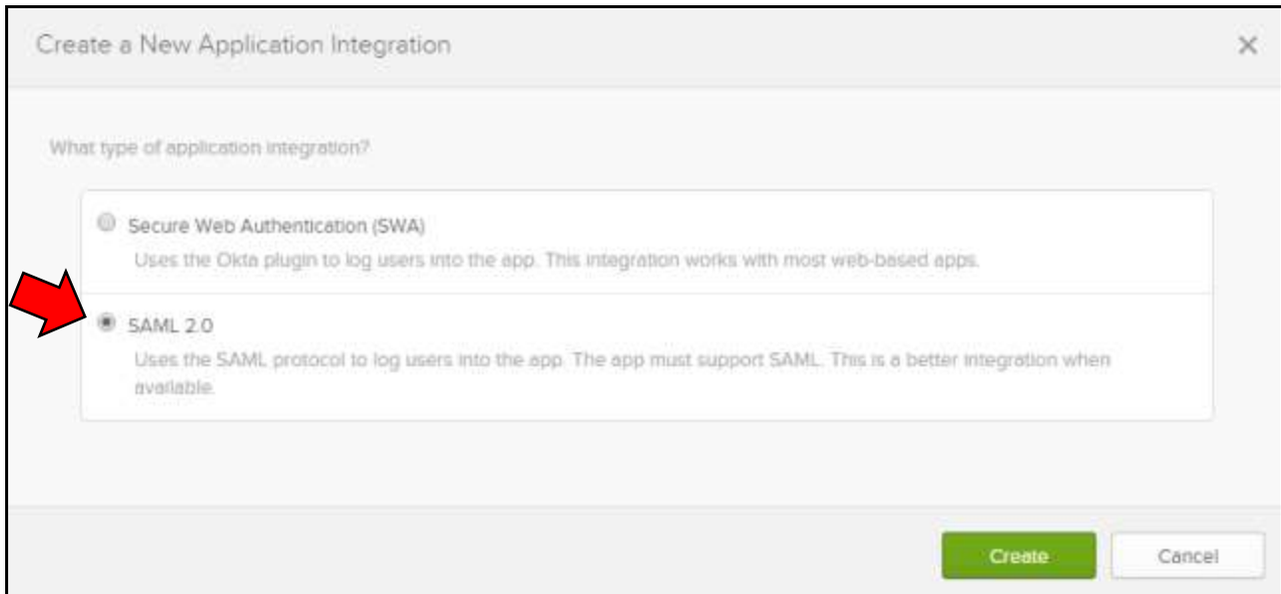


SETUP GUIDE OKTA AS IdP

STEP 1:

- Log into Okta and create a new SAML 2.0 application



STEP 2:

- In General Settings, enter App Name and click Next.
- In SAML Settings, enter the following:

Entity ID	SP-EntityID / Issuer from Step1 of the module under Identity Provider Setup Tab.
ACS URL	ACS (AssertionConsumerService) URL from Step1 of the plugin under Identity Provider Tab.
Recipient URL	Recipient URL from Step1 of the plugin under Identity Provider Tab.
Destination URL	Destination URL from Step1 of the plugin under Identity Provider Tab.
Subject Type	Username
Name ID Format	EmailAddress
Signature Certificate	Upload the certificate provided in Step1 of the plugin under Identity Provider Tab.
Default Relay State	Default Relay State from Step1 of the plugin under Identity Provider Tab.

GENERAL

Single sign on URL ?
 Use this for Recipient URL and Destination URL

Audience URI (SP Entity ID) ?

Default RelayState ?
If no value is set, a blank RelayState is sent

Name ID format ?

Application username ?

[Hide Advanced Settings](#)

Response ?

Assertion Signature ?

Signature Algorithm ?

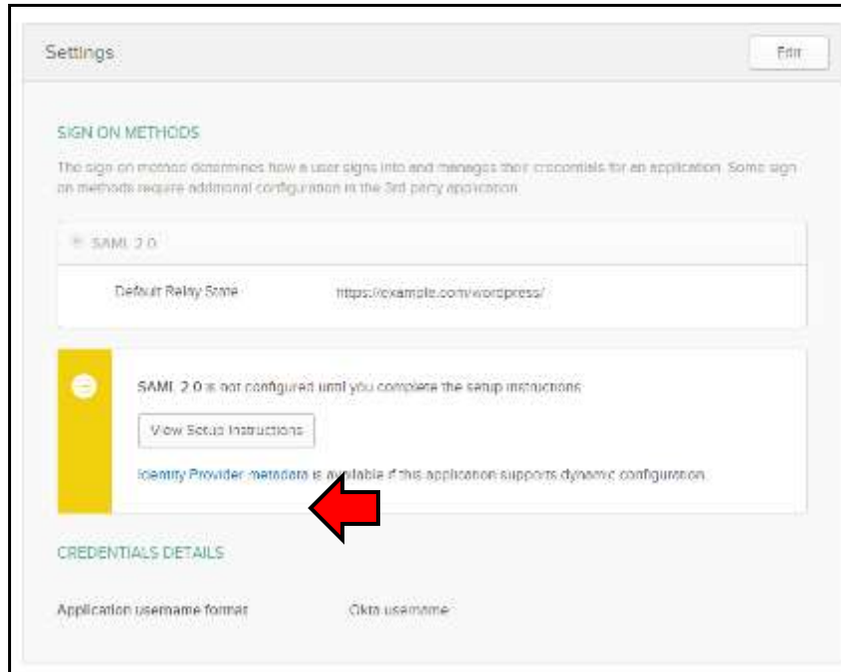
Digest Algorithm ?

STEP 3:

- After creating and configuring the app go to the **People** tab.
- Here we select the people you want to give access to login through this app. Assign this to the people you would to give access to.

STEP 4:

- After assigning the people to your app go to **Sign On** tab.
- Click on view setup instructions to get the **SAML Login URL (Single Sign on URL), Single Logout URL, IdP Entity ID** and **X.509 Certificate**.



STEP 5:

In miniOrange SAML module, go to **Service Provider Setup** tab. Enter the following values:

- **Identity Provider Name:** Okta
- **IdP Entity ID:** Identity Provider Issuer from Okta Setup Instructions
- **SAML Login URL:** Identity Provider Single Sign-On URL from Okta Setup Instructions
- **SAML Logout URL:** Identity Provider Single Logout URL from Okta Setup Instructions
- **X.509 Certificate:** X.509 Certificate from Okta Setup Instructions
- **Response Signed:** Checked
- **Assertion Signed:** Checked