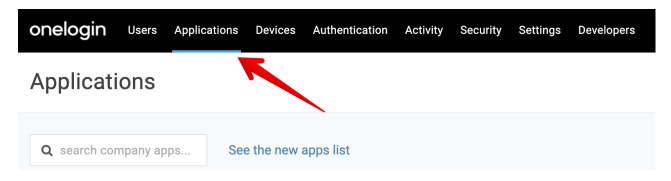
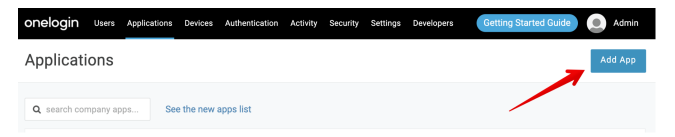
## **OneLogin SSO Integration with Optimizely**

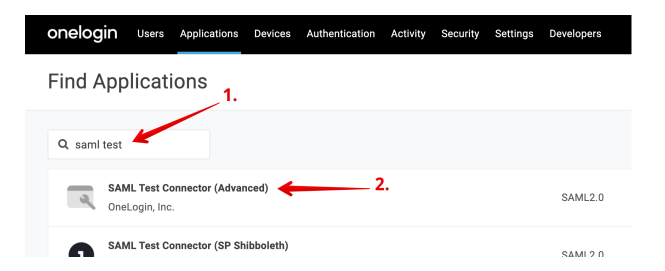
- 1. When you reach out to Optimizely Support requesting SSO for your Optimizely account, the Optimizely Support Engineer will provide you with the below details:
  - A. IdP ID
  - B. Assertion Consumer Service URL (ACS URL)
  - C. Audience URI
- 2. In your OneLogin admin dashboard, go to "Applications"



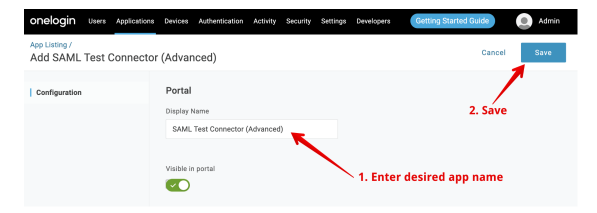
2. Click the "Add App" button



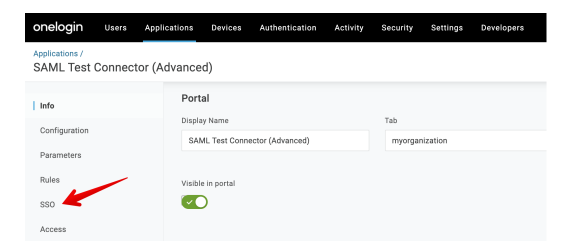
3. In the Search field, type "saml test" and choose "SAML Test Connector (Advanced)" from the results list



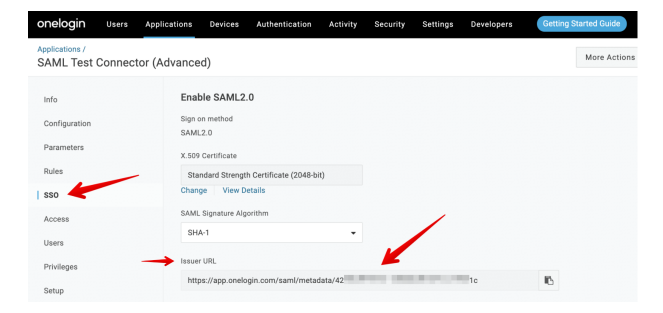
4. Enter the desired app name and click the "Save" button



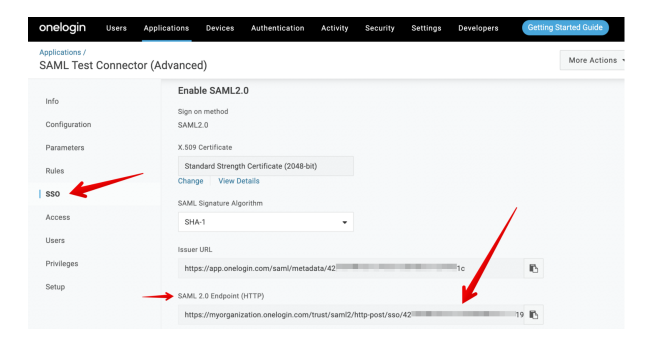
5. Go to the "SSO" tab



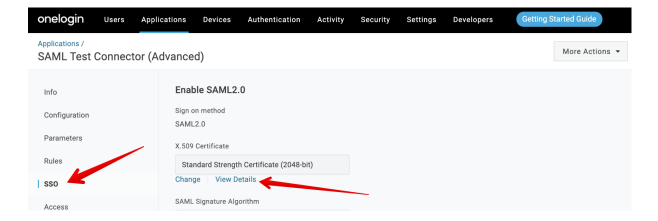
6. Copy the "Issuer URL" and provide it to Optimizely Support



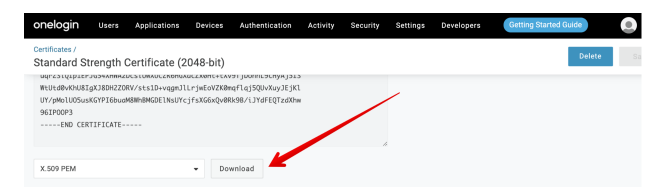
7. Copy the "SAML 2.0 Endpoint (HTTP)" and provide it to Optimizely Support



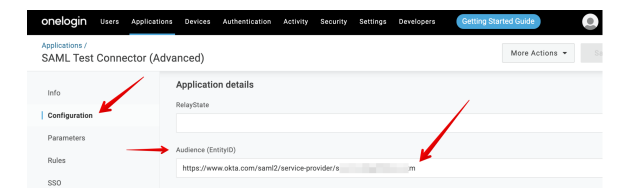
8. Click the "View Details" link in the "X.509 Certificate" section



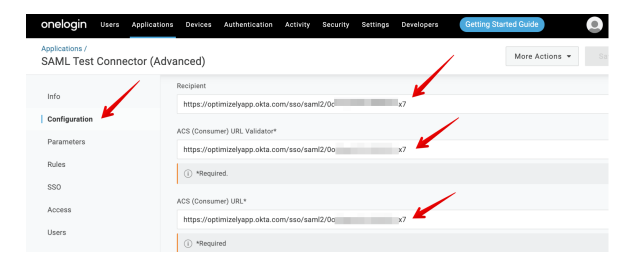
9. Click the "**DOWNLOAD**" button and save the PEM file and provide this PEM file to Optimizely Support



11. Go to the "**Configuration**" tab and paste the "**Audience URI**" provided by Optimizely Support (from step 1) into the field "**Audience (Entity ID)**"

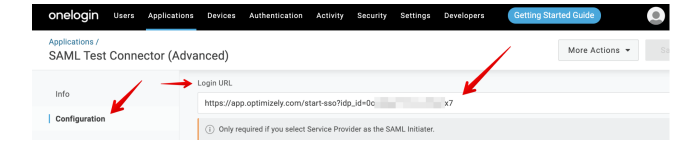


12. Copy the "Assertion Consumer Service URL" provided by Optimizely Support (from step 1) and paste it into the fields "Recipient", "ACS (Consumer) URL Validator" and "ACS (Consumer) URL"

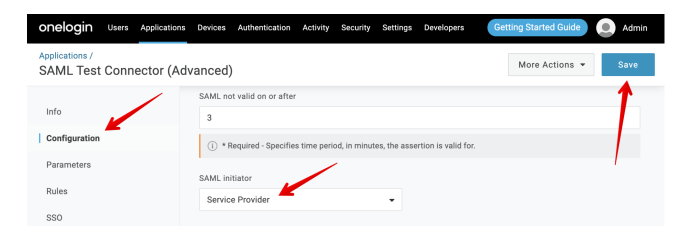


13. Still under the "Configuration" tab, locate the field "Login URL" and enter the below URL (replace the placeholder <IdP\_ID> in the URL below with the IdP ID provided by Optimizely Support in step 1):

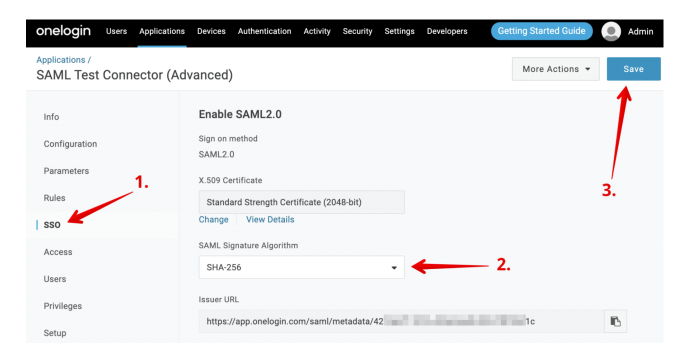
https://app.optimizely.com/start-sso?idp\_id=<IdP\_ID>



14. Still under the "Configuration" tab, locate the drop-down "SAML initiator" and select "Service Provider" and click "Save"



15. Go to the "SSO" tab, change the "SAML Signature Algorithm" dropdown to "SHA-256" and click the "Save" button



16. After all actions listed above have been performed, inform Optimizely Support that the setup on your side is complete and the Optimizely Support Engineer will proceed to arrange a short call with you to turn on the final SSO switch in your Optimizely account during the call.

The purpose of the call is to make sure that the SSO access works correctly and to reverse in case it does not, as users will not be able to login using username and password while SSO is active in your Optimizely account.