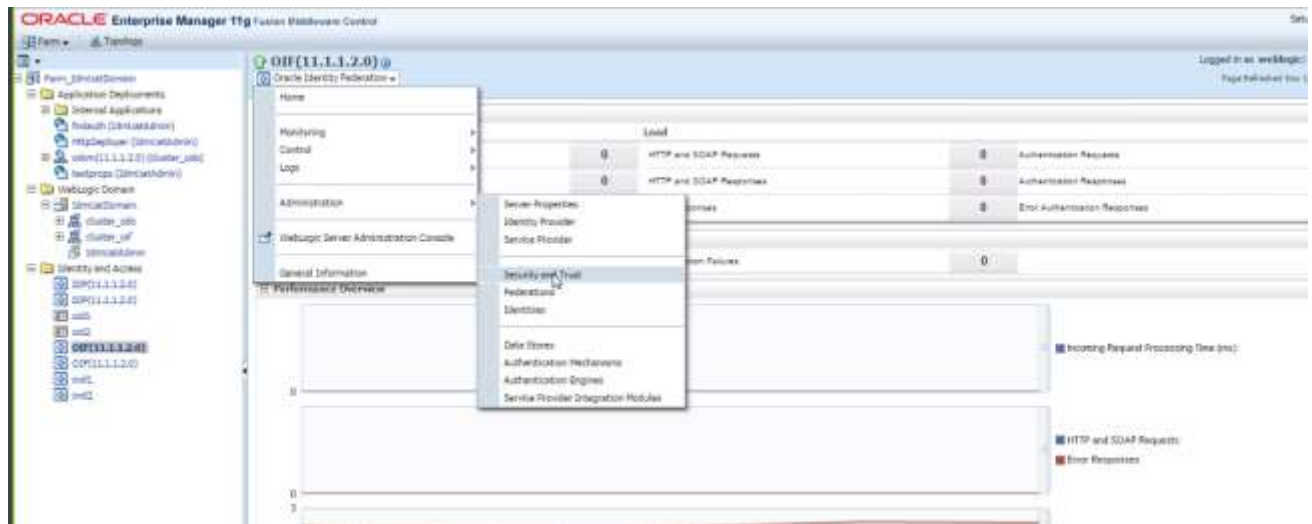


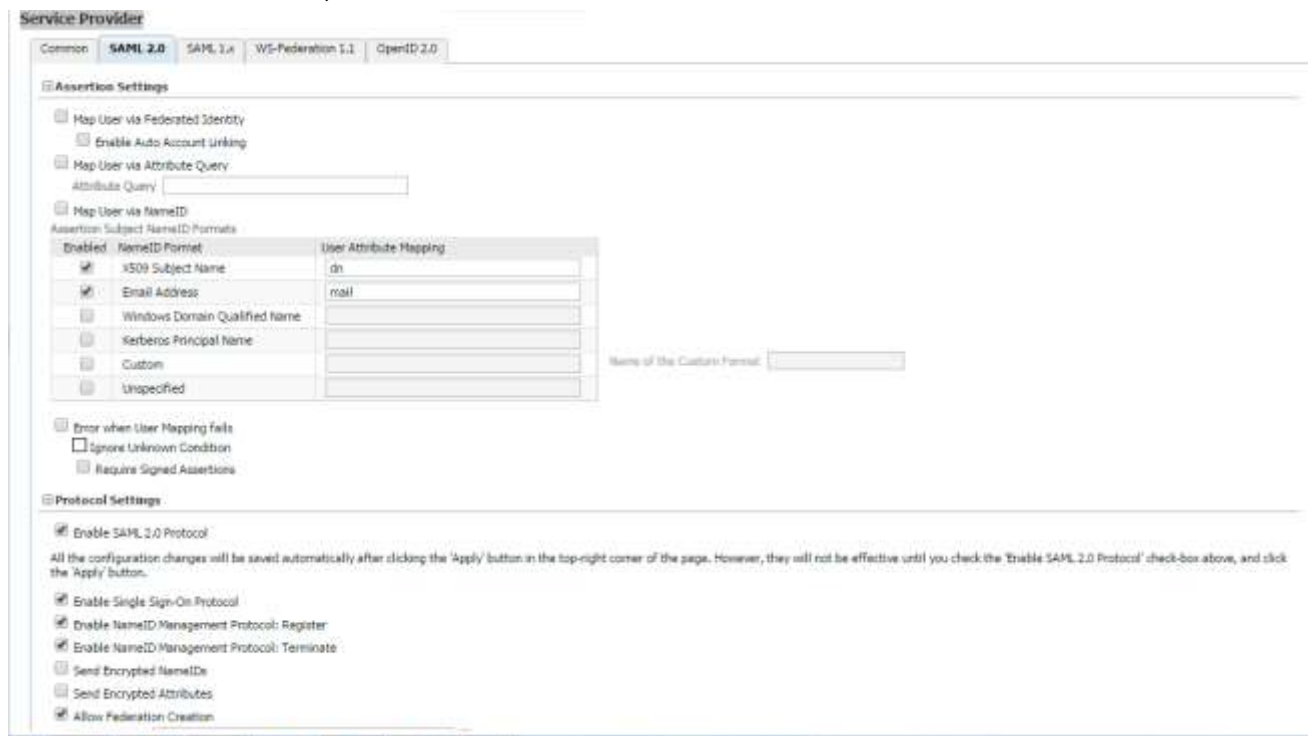
Setup Guide for Oracle As Idp

STEP 1: Configure WordPress site as SAML Service Provider in Oracle Enterprise Manager

- Login to your Oracle Enterprise Manager (OEM) Console. From Side Menu Go to Identity and Access -> Oracle Identity Federation (OIF).
- Now Select the Oracle Identity Federation dropdown from top. Go to Administration -> Service Provider.

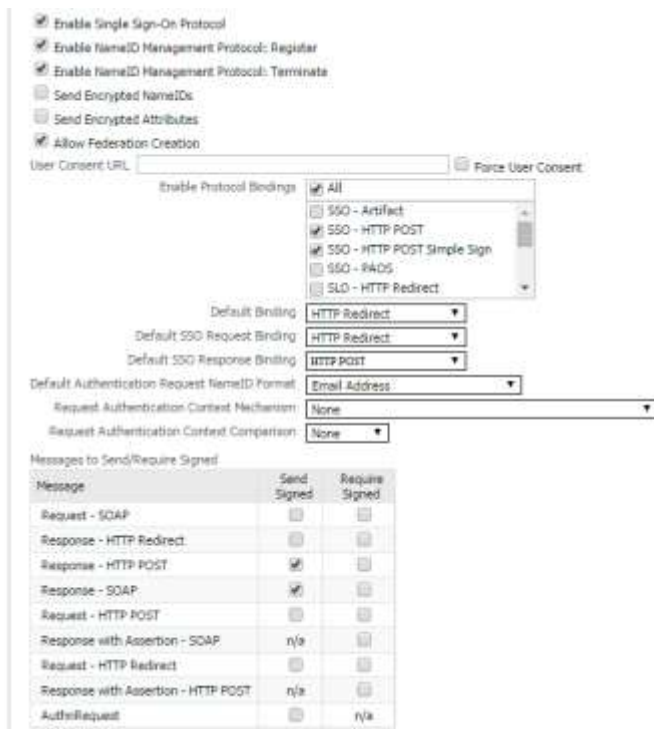


- In Service Provider Section, Select SAML 2.0 Tab.



1. Check Map User via NameID.

2. Under Protocol Settings, check Enable SAML 2.0 Protocol



Enable Single Sign-On Protocol
 Enable NameID Management Protocol: Register
 Enable NameID Management Protocol: Terminate
 Send Encrypted NameIDs
 Send Encrypted Attributes
 Allow Federation Creation
 User Consent URL: Force User Consent: ☐
 Enable Protocol Bindings: ☒ All
 SSO - Artifact
 SSO - HTTP POST
 SSO - HTTP POST Simple Sign
 SSO - PADS
 SLO - HTTP Redirect
 Default Binding: HTTP Redirect
 Default SSO Request Binding: HTTP Redirect
 Default SSO Response Binding: HTTP POST
 Default Authentication Request NameID Format: Email Address
 Request Authentication Context Mechanism: None
 Request Authentication Context Comparison: None
 Messages to Send/Require Signed

Message	Send Signed	Require Signed
Request - SOAP	<input type="checkbox"/>	<input type="checkbox"/>
Response - HTTP Redirect	<input type="checkbox"/>	<input type="checkbox"/>
Response - HTTP POST	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Response - SOAP	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Request - HTTP POST	<input type="checkbox"/>	<input type="checkbox"/>
Response with Assertion - SOAP	n/a	<input type="checkbox"/>
Request - HTTP Redirect	<input type="checkbox"/>	<input type="checkbox"/>
Response with Assertion - HTTP POST	n/a	<input type="checkbox"/>
AuthnRequest	<input type="checkbox"/>	n/a

STEP 2: Download IDP Metadata from Oracle Enterprise Manager –

- Again Select the Oracle Identity Federation dropdown from top. Go to Administration -> Security and Trust.
- Select Provider Metadata Tab.



ORACLE Enterprise Manager 11g Administration Console
 OIF(11.1.1.2.0) @ Oracle Identity Federation
 Logged in as: weblogic:1002
 Page Refreshed: Nov 1, 2012

Security and Trust

Metadata: **Provider Metadata** Trusted CAs and Certs

Use this page to configure provider metadata options for the ODP server.

Metadata Settings

☐ Require Signed Metadata
☐ Sign Metadata
 Validity Period (days):

Generate Metadata

If you have made any configuration changes that affect the ODP server's provider metadata, use this section to generate an updated version of the metadata for distribution to the other providers in your federations.

Provider Type: **Service Provider** Protocol: **SAML 2.0**

- Select **Identity Provider** in Provider Type dropdown and click generate button to download Idp metadata.



STEP 3: Go to Service Provider tab in miniOrange SAML plugin. Then enter the following details:

Identity provider Name:	Oracle
SAML Login URL	https://<your domain>/fed/idp/initiatesso?providerid=<sp_entity_id>
IdP Entity ID or Issuer	https://<your domain>/fed/idp
X.509 Certificate	The public key certificate of your IdP
Response Signed	Checked
Assertion Signed	Unchecked