

Oracle® Banking APIs

Single Sign-on Configuration-SAML



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Purpose

This guide is designed to help acquaint you with the Oracle Banking application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

Audience

This document is intended for the following audience:

- Customers
- Partners

Documentation Accessibility

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[Bulletins](#). All critical patches should be applied in a timely manner to ensure effective security, as strongly recommended by [Oracle Software Security Assurance](#).

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Related Resources

For more information on any related features, refer to the following documents:

- Oracle Banking APIs Installation Manuals

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

Acronyms and Abbreviations

The list of the acronyms and abbreviations used in this guide are as follows:

Table 1 Acronyms and Abbreviations

Abbreviation	Description
OBAPI	Oracle Banking APIs

1

Introduction

This document covers step-by-step details on configuration required at IDCS side (Application and User) and WebLogic console configurations for SAML and SQL Authentication Providers. Document also includes the configuration required on OHS to enable different URL's for internal and external user login.

2

Configuration

To enable SAML authentication it involves configuration at WebLogic server (console) and IDCS console.

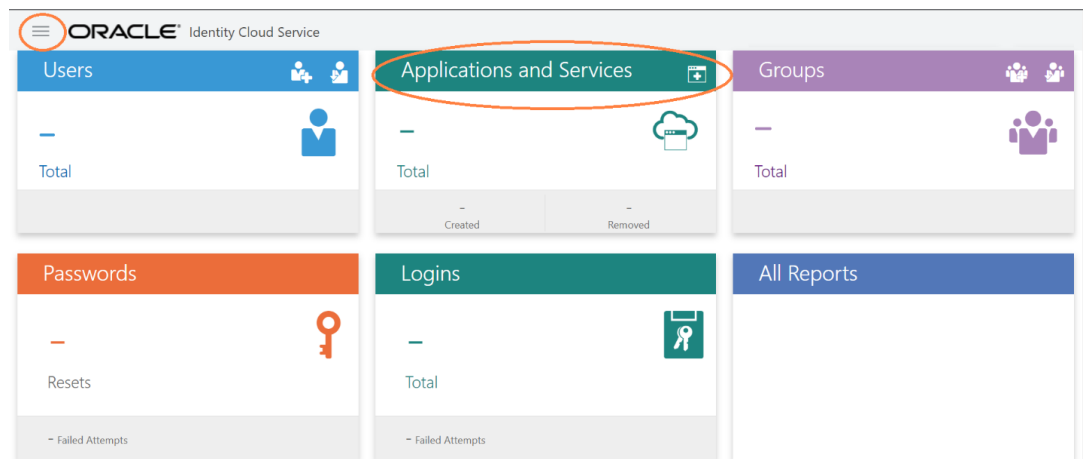
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2.1 Identity Provider Configuration at IDCS

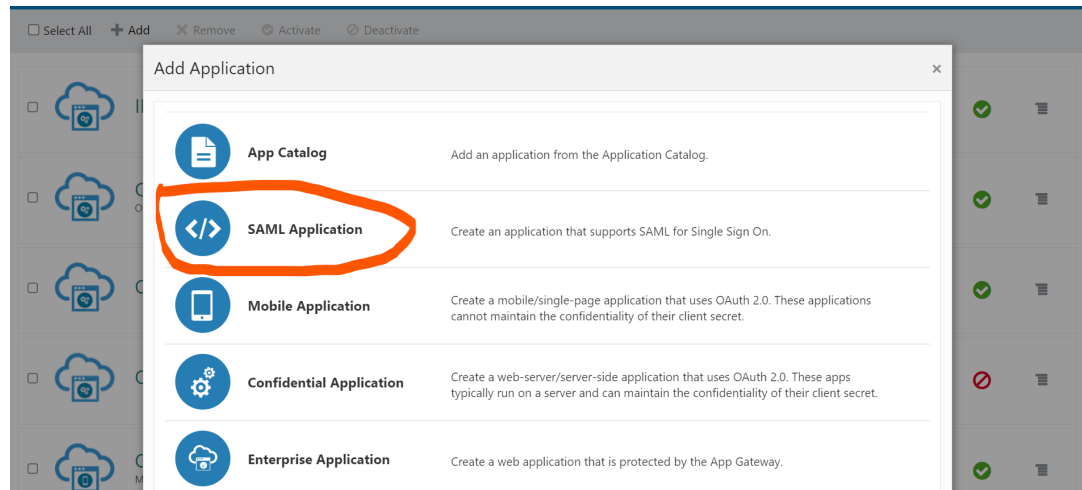
Steps to configure Identity Provide at IDCS

1. Login to Oracle Identity Cloud Service (IDCS) console with admin login. In dashboard click on **Add Application** in Application and Services widget or navigate through the breadcrumb menu as highlighted in screenshot.

Figure 2-1 Dashboard



2. In popup window select **SAML** Application.

Figure 2-2 Add Application

3. In **Add SAML Application** page provide below mentioned fields and click on **Next**.

- a. Name
- b. Description

Figure 2-3 Add SAML Application

Add SAML Application

Cancel Next >

1 ————— 2
Details SSO Configuration

App Details

* Name

Description

Application Icon 

Upload

Application URL / Relay State

Add Remove

4. Fill below mentioned fields as per section.

- a. General
 - i. Entity Id - A unique identifier / name for the service provider.
 - ii. Assertion Consumer URL - End point to which assertion will be sent by IDCS. Recommended URL format <OHS_URL>/saml2/sp/acs/pos
e.g. <PROTOCOL>://<OHS_HOST>:<OHS_PORT>/saml2/sp/acs/post
http://whf000xxx.bank.com:9999/saml2/sp/acs/post
 - iii. NameID Format- Select value as "Unspecified".
 - iv. NameID Value- Select value as "User Name".

Figure 2-4 Add SAML Application

Add SAML Application

◀ Back

Details SSO Configuration

Download Signing Certificate Download Identity Provider Metadata

General

Use this section to define the required SSO attributes for the application and to upload the application's signing certificate.

* Entity ID OBDX_SAML

* Assertion Consumer URL http://example.com/saml2/sp/acs/post

* NameID Format Unspecified

* NameID Value User Name

Signing Certificate Upload

b. Advance Settings

- i. Signed SSO :- Select value as “Assertion”
- ii. Enable Single Logout: - This field should be checked.
- iii. Logout Binding: - Select value as “Redirect”.
- iv. Single Logout URL: - End point which IDCS will make call to do single logout functionality.
Recommended URL format <OHS_URL>/digx-infra/sso-logout
e.g. <PROTOCOL>://<OHS_HOST>:<OHS_PORT>/digx-infra/sso-logout
<http://whf000xxx.bank.com:9999/digx-infra/sso-logout>
- v. Logout Response URL: -
Recommended URL format <OHS_URL>/digx-infra/sso-logout
e.g. <PROTOCOL>://<OHS_HOST>:<OHS_PORT>/digx-infra/sso-logout
<http://whf000xxx.bank.com:9999/digx-infra/sso-logout>

Figure 2-5 Add SAML Application

Advanced Settings

This section contains additional configuration options.

Signed SSO Assertion

Include Signing Certificate in Signature ☐

Signature Hashing Algorithm SHA-256

Enable Single Logout ☒

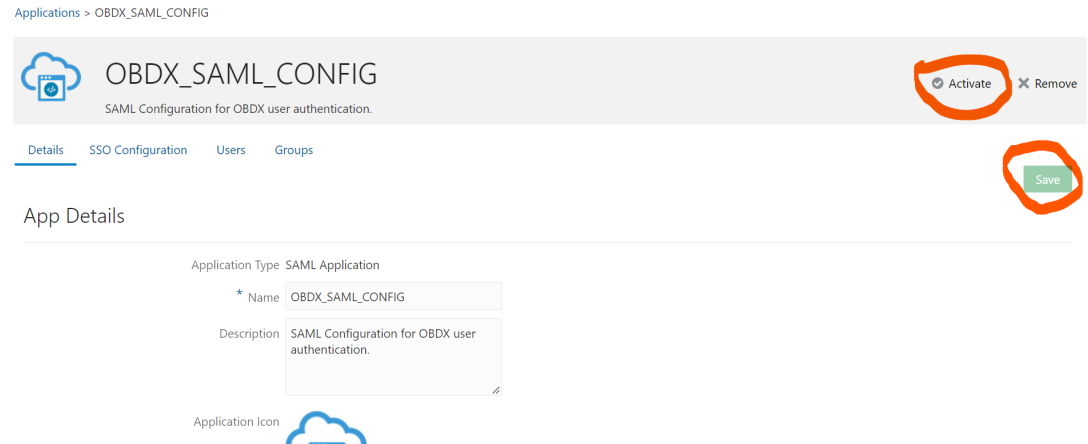
* Logout Binding Redirect

* Single Logout URL http://example.com:9999/digx-infra/ssc

* Logout Response URL http://example.com:9999

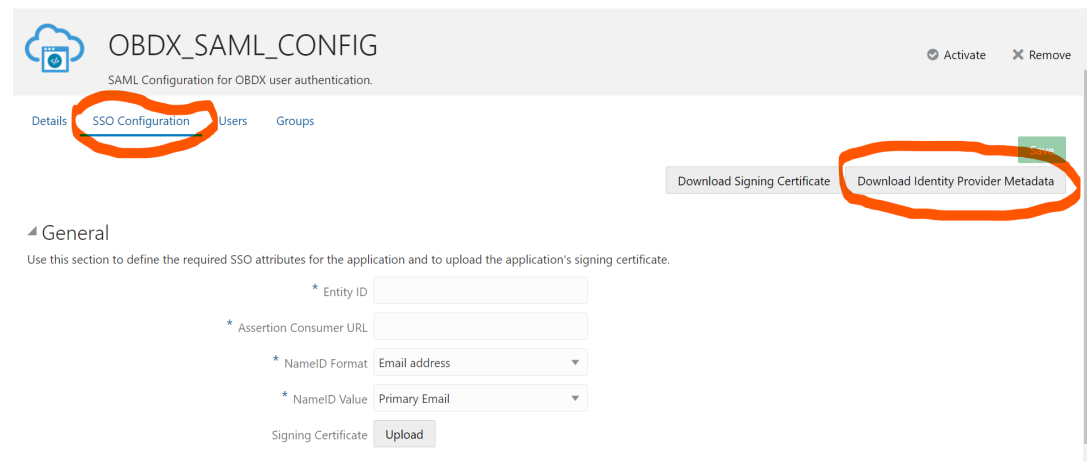
Encrypt Assertion ☐

5. Click on **Finish / Save**.
6. Click on **Activate** button to activate your application.

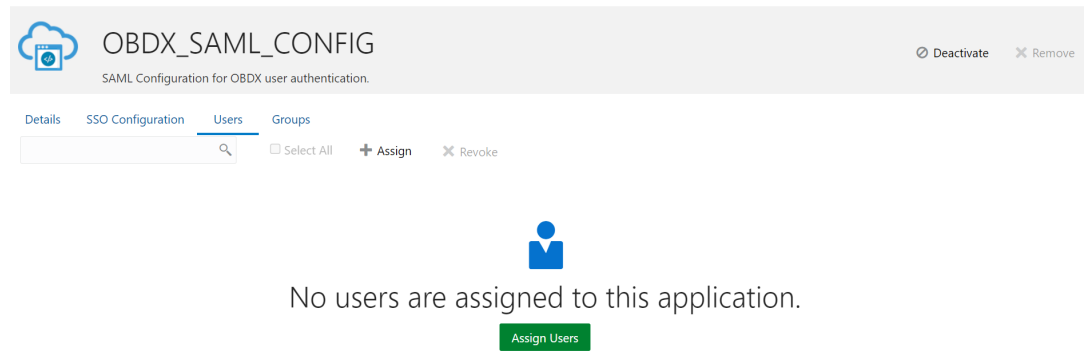
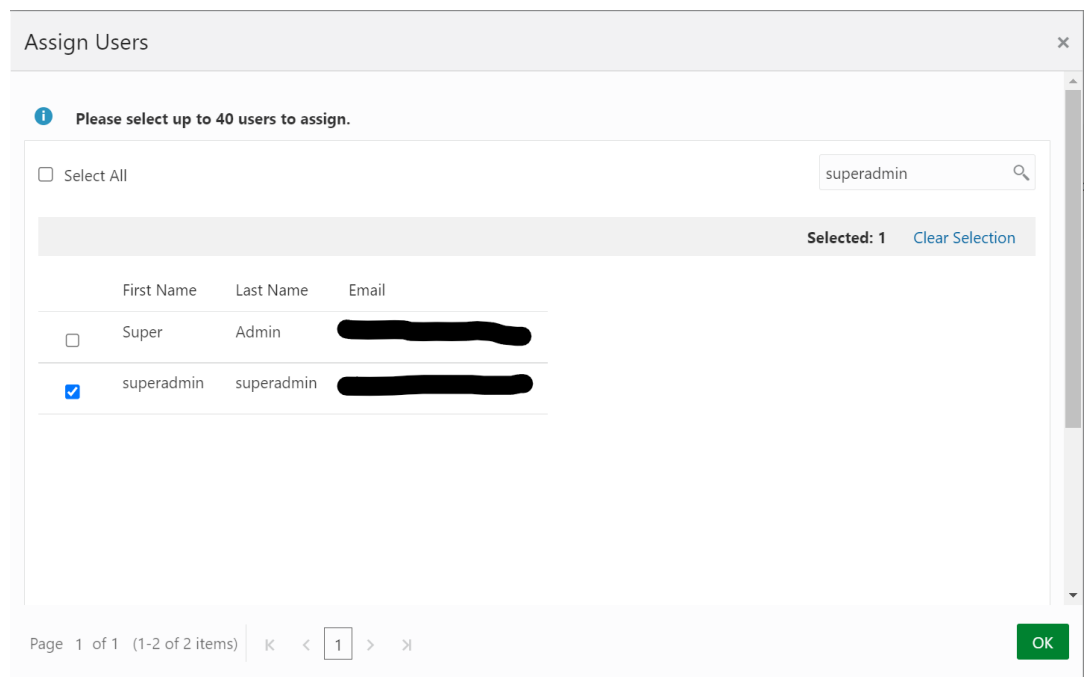
Figure 2-6 Edit Application

7. Navigate to Dashboard and search the application you have created.
8. Navigate to **SSO Configuration** tab and click on “**Download Identity Provider Metadata**”.

Keep the downloaded xml file, it will be required to upload in WebLogic console. Same is explain in WebLogic console configuration steps.

Figure 2-7 Edit Application

9. Copy / FTP the downloaded IDC metadata xml file to WebLogic server using winscp / putty.
 10. Navigate to **Users** tab in application to add the users related to application.
 11. Click on **Assign Users or Assign (+)** button to search and add the users into application.
- If user is not available follow steps mentioned in Section 1.3 to create new user.

Figure 2-8 Edit Application**Figure 2-9 Assign Users**

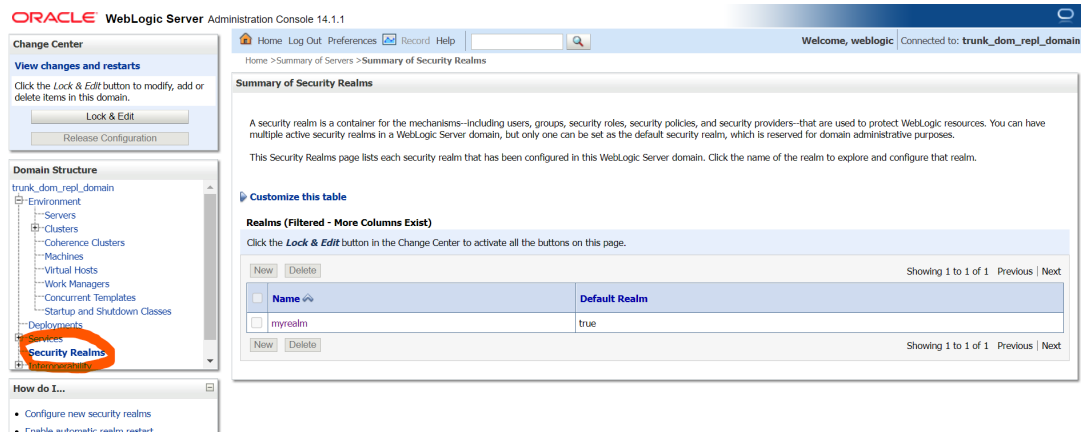
12. Logout from IDSC console.

2.2 SAML Authentication Provider configuration

Steps to configure SAML Authentication Providers changes into WebLogic console.

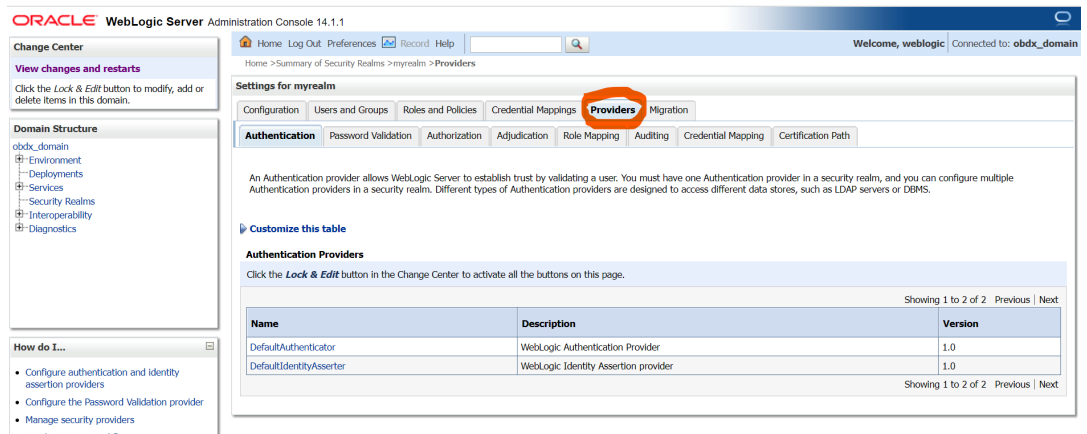
1. Login to WebLogic console with admin login and navigate to "Security Realms".

Figure 2-10 Security Realms



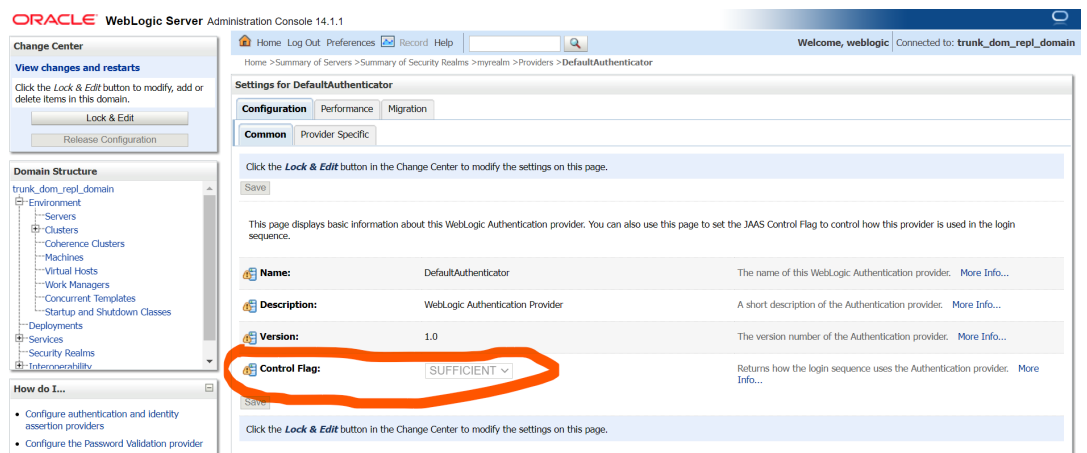
2. → Click on myrealm or your realm name present in screen. Navigate to “Providers” tab.

Figure 2-11 Providers



3. Select “DefaultAuthenticator” and change the Control Flag value to “SUFFICIENT”.

Figure 2-12 Default Authenticator

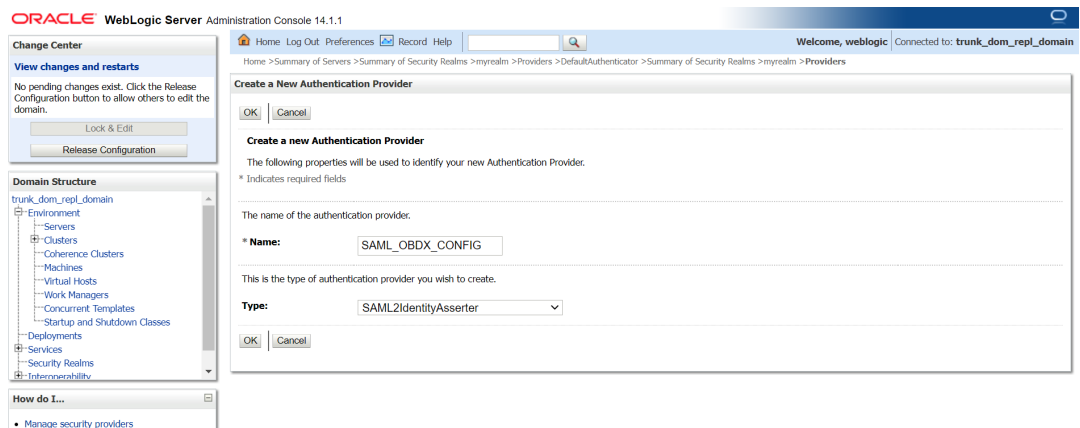


4. Again, navigate to **“Security Realms”** → myrealms → Providers and click on **New** button to create new Authentication Provider.

Fill the below mentioned fields with appropriate values and click on **OK**.

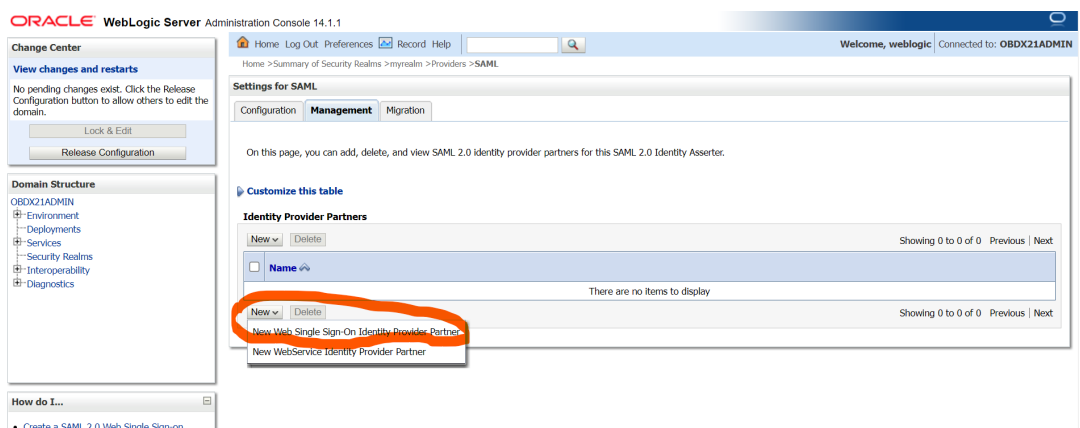
- a. Name: Name of authentication provider.
- b. Type : Select value as **“SAML2IdentityAsserter”**.

Figure 2-13 Create Authentication Provider



5. Restart Admin Server.
6. Login to WebLogic console and navigate to **“Security Realms”** → myrealms → Providers newly created authentication provider (e.g. SAML_OBDX_CONFIG) and navigate to **“Management”** tab.
7. Click on **New** button to add the Identity Provider Partner and select **“New Web Single Sign-On Identity Provider Partner”**.

Figure 2-14 Management



8. Provide the name for the identity partner and select the IDC metadata xml copied to WebLogic server.

Click **OK** button to save.

Figure 2-15 Create a SAML 2.0 Web Single Sign-on Identity Provider Partner

Use this page to:

- Enter the name of your new Single Sign-on Identity Provider partner
- Specify the name and location of the SAML 2.0 metadata file that you received from this new partner

* Indicates required fields

Please specify the name of the partner.

* Name:

Please specify the name of the file containing the partner metadata document.

Path:

Recently Used Paths:

Current Location:

bin
common
config
init-info
jms
logs
orchestration
original
servers
IDCSMetadata.xml

OK Cancel

9. Open the newly added Identity Provider Partner and select below mentioned checkboxes and field and click on **Save**.
 - a. Enable: Checked
 - b. Virtual User: Checked
 - c. Redirect URIs: /digx-infra/admin-dashboard

Figure 2-16 Settings for Create a SAML 2.0 Web Single Sign-on Identity Provider Partner

The parameters that can be set on this Administration Console page can also be accessed programmatically via the Java interfaces that are identified in this help topic. For API information about those interfaces, see Related Topics.

Overview

Name: The name of this Identity Provider partner. [More Info...](#)

☒ Enabled Specifies whether interactions with this Identity Provider partner are enabled on this server. [More Info...](#)

Description: A short description of this Identity Provider partner. [More Info...](#)

Authentication Requests

Identity Provider Name Mapper Class Name: The Java class that overrides the default username mapper class with which the SAML 2.0 Identity Assertion provider is configured in this security realm. [More Info...](#)

Issuer URI: The Issuer URI of this Identity Provider partner. [More Info...](#)

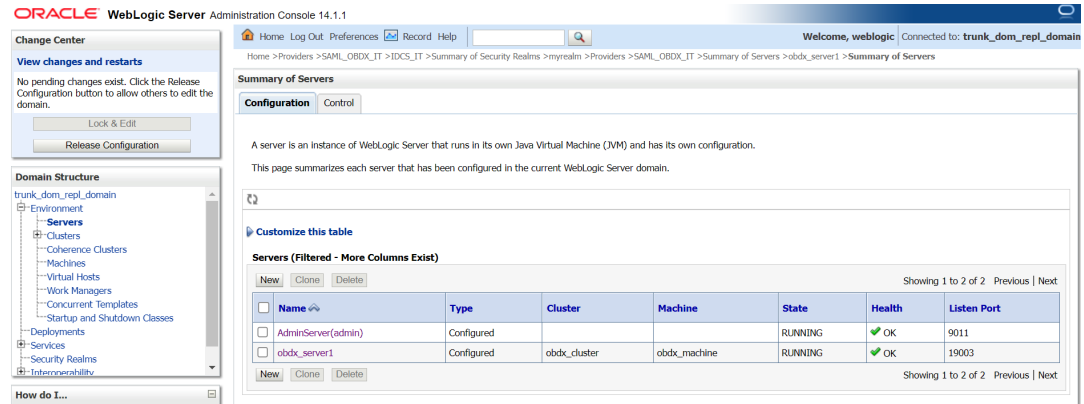
☒ Virtual User Specifies whether user information contained in assertions received from this Identity Provider partner are mapped to virtual users in this security realm. [More Info...](#)

Redirect URIs: An optional set of URIs from which unauthenticated users will be redirected to the Identity Provider partner. [More Info...](#)

☒ Process Attributes Specifies whether the SAML 2.0 Identity Assertion provider consumes attribute statements contained in assertions received from this Identity Provider partner. [More Info...](#)

10. Navigate to “Environment” → “Servers” and select the server on which SSO authentication application will be deployed.

Figure 2-17 Servers



11. Navigate to “Federation Services” → “SAML 2.0 General” and provide values to below mentioned fields. Click on **Save**.
 - a. Published Site URL: Recommended URL format <OHS_URL>/sam12
e.g. <PROTOCOL>://<OHS_HOST>:<OHS_PORT>/sam12

http://whf000xxx.bank.com:9999/sam12
 - b. Entity Id: Value should match with Entity Id provided in SAML configuration in IDCS console.
 - c. Recipient Check Enabled: unchecked.

Figure 2-18 SAML 2.0 General

The screenshot shows the 'SAML 2.0 General' configuration page. It includes the following fields and values:

- Published Site URL:** http://100.76.153.182:19003/sam12
- Entity ID:** SAML_OBDX_IT
- Bindings:**
 - ☐ Recipient Check Enabled

12. Navigate to “Federation Services” → “SAML 2.0 Service Provider” and provide values to below mentioned fields and click on **Save**.
 - a. Enabled: Check box should be checked.
 - b. Preferred Binding: Post
 - c. Default URL: <OHS_URL>/digx-infra/admin-dashboard

2.3

The image shows all transaction on entering search criteria like **Data Set**, **Touch Point**, **Select Transaction**, and **Time Frame** in the **Feedback Analytics** screen.

2.4 OHS Configuration

Provides details on configuration required on OHS to enable different URL's for internal and external users. i.e authentication with OBDX or external service provider.

1. Open obdx.conf file from OHS server. You can find the location of obdx.conf file from httpd.conf file.

2. Verify if proxypass URLs are configured in obdx.conf file. If not then add entries as mentioned in below format.

```
ProxyPassMatch "/digx(.*)" "<PROTOCOL>://<WL_HOST_NAME>:<WL_PORT>/digx$1"
ProxyPassReverse "/digx(.*)" "<PROTOCOL>://<WL_HOST_NAME>:<WL_PORT>/digx$1"
ProxyPassMatch "/saml2(.*)" "<PROTOCOL>://<WL_HOST_NAME>:<WL_PORT>/saml2$1"
ProxyPassReverse "/saml2(.*)" "<PROTOCOL>://<WL_HOST_NAME>:<WL_PORT>/saml2$1"
ProxyPassMatch "/digx(.*)" "http://whf000xxx.bank.com:19003/digx$1"
ProxyPassReverse "/digx(.*)" "http://whf000xxx.bank.com:19003/digx$1"
ProxyPassMatch "/saml2(.*)" "http://whf000xxx.bank.com:19001/saml2$1"
ProxyPassReverse "/saml2(.*)" "http://whf000xxx.bank.com:19001/saml2$1"
```

3. Add below virtual configuration into obdx.conf file.

```
##Virtual HostsListen <PORT_1><VirtualHost *: <PORT_1>>      ServerName
    <HOST_NAME>
    RewriteEngine On
    RewriteOptions inherit
    <Directory
    "${DocumentRoot}">
    Options FollowSymLinks
    AllowOverride all
    </Directory></VirtualHost> Listen <PORT_2><VirtualHost
    *: <PORT_2>>
    ServerName <HOST_NAME>
    RewriteEngine On
    RewriteRule      "^(.*)/config\.js$"
    "<SERVER_PROTOCOL>://<HOST_NAME>:<PORT_2>/framework/js/
configurations/config-admin.js" [R]
    <Directory
    "${DocumentRoot}">
    Options FollowSymLinks
    AllowOverride all
    </Directory>
</VirtualHost>
```

Note

Replace the <PORT_1> & <PORT_2> with the ports which are expose to outside world. Replace <SERVER_PROTOCOL> and <HOST_NAME> with appropriate values. E.g. http and whfxxx.sample.com (if hostname is not available then <HOST_NAME> value can be IP address.)

```
# All other request passed through this rules.
ProxyPassMatch "/digx(.*)" "http://whf00qiw.in.oracle.com:19001/digx$1"
ProxyPassReverse "/digx(.*)" "http://whf00qiw.in.oracle.com:19001/digx$1"
ProxyPassMatch "/saml2(.*)" "http://whf00qiw.in.oracle.com:19001/saml2$1"
ProxyPassReverse "/saml2(.*)" "http://whf00qiw.in.oracle.com:19001/saml2$1"

##Virtual Hosts
Listen 8888
<VirtualHost *:8888>
    ServerName whf00qiw.in.oracle.com
    RewriteEngine On
    RewriteOptions inherit

    <Directory "${DocumentRoot}">
        Options FollowSymLinks
        AllowOverride all
        #Require all granted
    </Directory>
</VirtualHost>

Listen 9999
<VirtualHost *:9999>
    ServerName whf00qiw.in.oracle.com
    RewriteEngine On
    RewriteRule "^(.*)/config\.js$" "http://whf00qiw.in.oracle.com:9999/framework/js/configurations/config-admin.js" [R]

    <Directory "${DocumentRoot}">
        Options FollowSymLinks
        AllowOverride all
        #Require all granted
    </Directory>
</VirtualHost>
```

4. Save obdx.conf file and restart ohs server.

2.5 Database Configuration

To enable SSO for external users below configuration need to be done in database.

1. To enable SSO authentication for user type / enterprise role execute below query on intended database environment. Replace <USER_TYPE> with the user type / enterprise role for which SSO authentication to be enabled.

```
UPDATE DIGX_FW_CONFIG_ALL_B SET PROP_VALUE = 'External' WHERE PROP_ID =
'<USER_TYPE>' AND CATEGORY_ID = 'AuthenticationConfiguration';
```

For example: UPDATE DIGX_FW_CONFIG_ALL_B SET PROP_VALUE = 'External' WHERE
PROP_ID = 'administrator' AND CATEGORY_ID = 'AuthenticationConfiguration';

2. Execute below query for redirection after authentication from SSO service provider back to OBDX. Replace the value of <OHS_URL_FOR_ADMIN_USER_LOGIN> with the OHS_URL with port enable for external / admin user login, the virtual host enabled in section 3.4, step 3.

```
INSERT INTO DIGX_FW_CONFIG_ALL_B (PROP_ID, CATEGORY_ID, PROP_VALUE,
FACTORY_SHIPPED_FLAG, PROP_COMMENTS, SUMMARY_TEXT, CREATED_BY, CREATION_DATE,
LAST_UPDATED_BY, LAST_UPDATED_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER,
EDITABLE, CATEGORY_DESCRIPTION) values ('SSO_PUBLIC_URL', 'dayoneconfig',
'<OHS_URL_FOR_ADMIN_USER_LOGIN>', 'N', null, 'Public SSO URL', 'ofssuser',
to_timestamp('29-09-22 10:05:56.000000000 AM', 'DD-MM-RR fmHH12:fmMI:SSXFF
AM'), 'ofssuser', to_timestamp('29-09-22 10:05:56.000000000 AM', 'DD-MM-RR
fmHH12:fmMI:SSXFF AM'), 'A', 1, 'N', null);
```

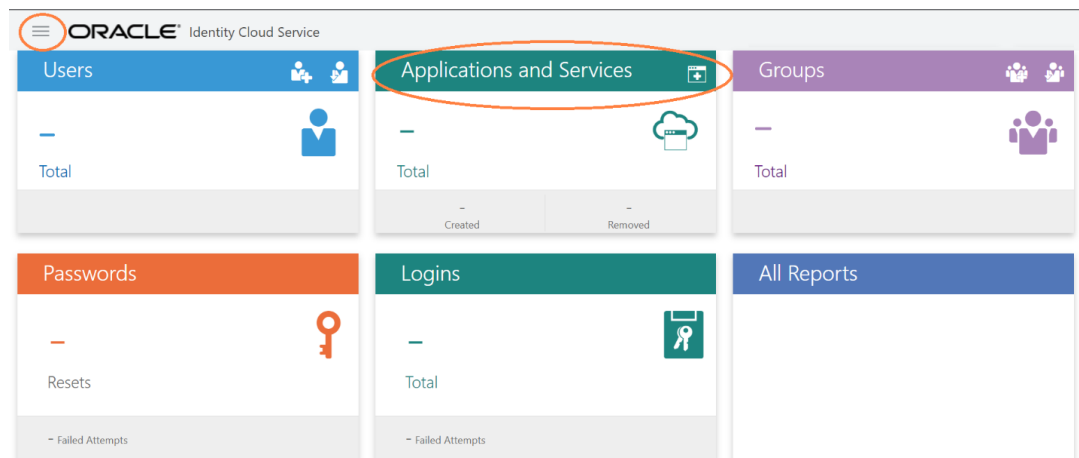
For Example: INSERT INTO DIGX_FW_CONFIG_ALL_B (PROP_ID, CATEGORY_ID,
PROP_VALUE, FACTORY_SHIPPED_FLAG, PROP_COMMENTS, SUMMARY_TEXT, CREATED_BY,
CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATED_DATE, OBJECT_STATUS,
OBJECT_VERSION_NUMBER, EDITABLE, CATEGORY_DESCRIPTION) values
('SSO_PUBLIC_URL', 'dayoneconfig', 'http:// whf000xxx.bank.com:9999', 'N',
null, 'Public SSO URL', 'ofssuser', to_timestamp('29-09-22 10:05:56.000000000
AM', 'DD-MM-RR fmHH12:fmMI:SSXFF AM'), 'ofssuser', to_timestamp('29-09-22
10:05:56.000000000 AM', 'DD-MM-RR fmHH12:fmMI:SSXFF AM'), 'A', 1, 'N', null);

2.6 IDCS OAuth Integration

To fetch the user information from external SSO provider, application need to be registered as a client in IDCS. Below steps providers details on registering the application in IDCS.

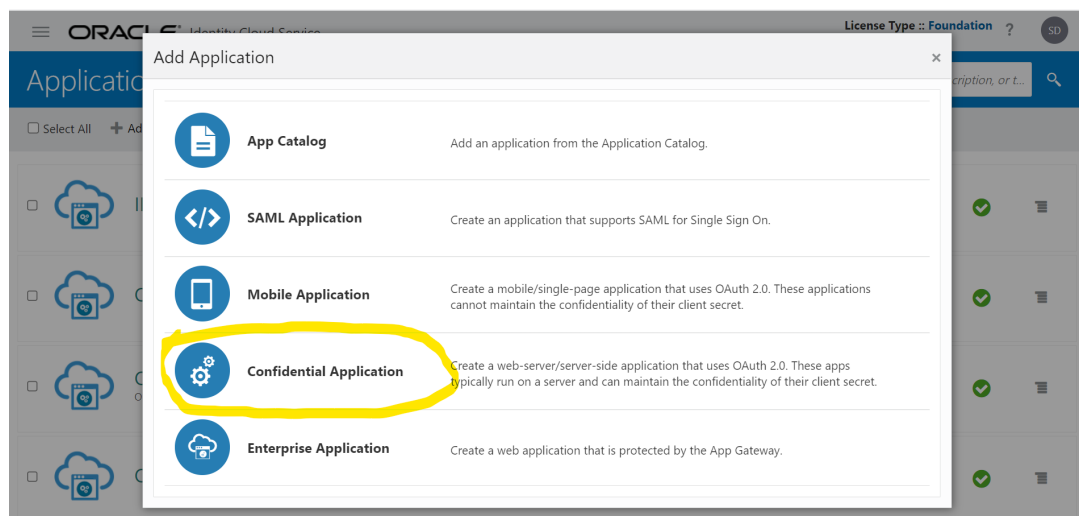
1. Login to Oracle Identity Cloud Service (IDCS) console with admin login. In dashboard click on **Add Application** in **Applications and Services** widget or navigate through the breadcrumb menu as highlighted in screenshot.

Figure 2-19 Dashboard



2. In popup window select Confidential Application.

Figure 2-20 Add Application



3. In **Add Confidential Application** page provide below mentioned fields and click on **Next**.
 - a. Name
 - b. Description

Figure 2-21 Add Confidential Application

Add Confidential Application

Cancel 1 2 3 4 5 Next >

Details Client Resources Web Tier Policy Authorization

App Details

* Name OBDX_OAUTH_CONFIG

Description OAuth Configuration for fetching user details from IDCS

Application Icon 

Upload

4. Select Configure this application as a client now option in screen as shown in below screenshot.
 - a. Name
 - b. Description

Figure 2-22 Add Confidential Application

Add Confidential Application

< Back ✓ 2 3 4 5 Next >

Details Client Resources Web Tier Policy Authorization

☒ Configure this application as a client now ☐ Skip for later

Authorization

Allowed Grant Types ☐ Resource Owner ☐ Client Credentials ☐ JWT Assertion ☐ SAML2 Assertion ☐ Refresh Token ☐ Authorization Code ☐ Implicit

☐ Device Code

☐ TLS Client Authentication

Allow non-HTTPS URLs ☐

Redirect URL

Logout URL

Post Logout Redirect URL

Security ☐ Trusted Client Certificate

5. Fill below mentioned fields as per section.
 - a. Authorization
 - i. Allowed Grant Types:- Select checkbox as “Client Credentials” and “JWT Assertion”

Figure 2-23 Add Confidential Application

< Back Details **Client** Resources Web Tier Policy Authorization Next >

☒ Configure this application as a client now ☐ Skip for later

Authorization

Allowed Grant Types:
 ☐ Resource Owner ☒ Client Credentials ☒ JWT Assertion ☐ SAML2 Assertion ☐ Refresh Token ☐ Authorization Code ☐ Implicit

☐ Device Code
☐ TLS Client Authentication

☐ Allow non-HTTPS URLs

Redirect URL:
 Logout URL:
 Post Logout Redirect URL:

Security: ☐ Trusted Client Certificate **Import**

Allowed Operations: ☐ Introspect ☐ On behalf Of

ID Token Encryption Algorithm:

b. Token Issuance Policy

- i. Authorized Resources :Select value as “Specific”
- ii. Grant the client access to Identity Cloud Service Admin APIs: Click on **Add** button

Figure 2-24 Add Confidential Application

Token Issuance Policy

Authorized Resources:
 ☐ All
☐ Tagged
☒ Specific

Resources

+ Add Scope

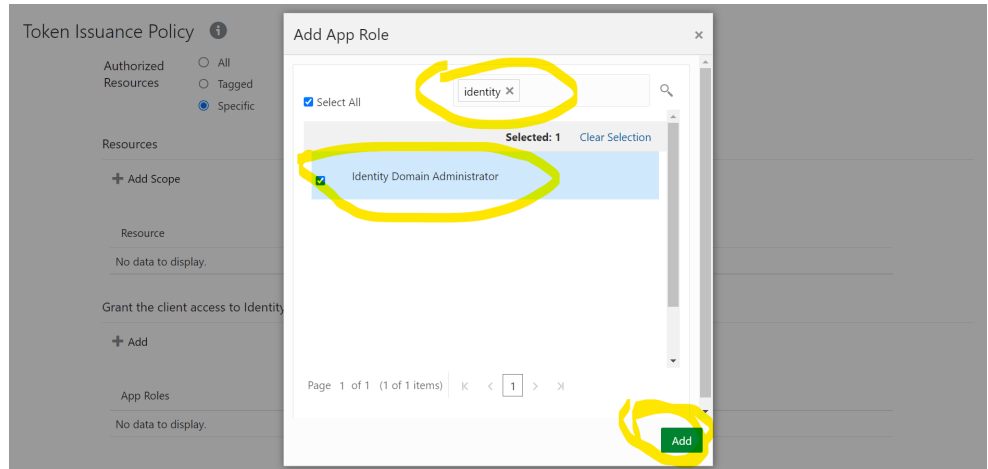
Resource	Protected	Scope
No data to display.		

Grant the client access to Identity Cloud Service Admin APIs

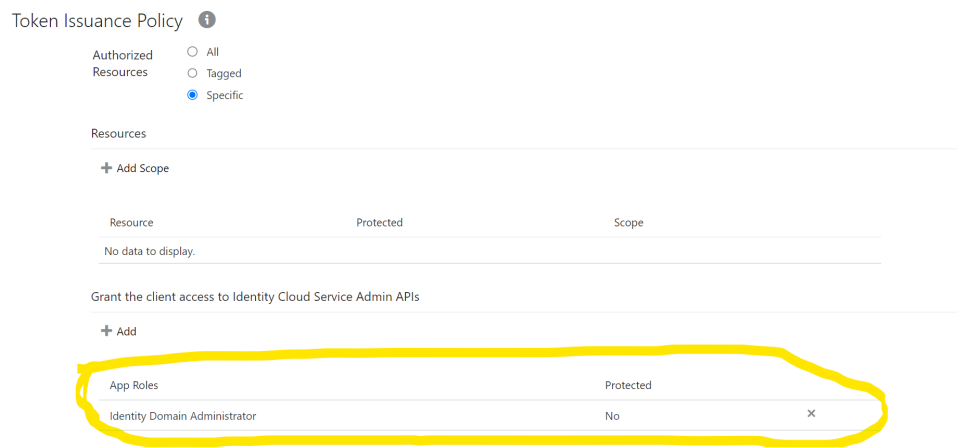
+ Add

App Roles	Protected
No data to display.	

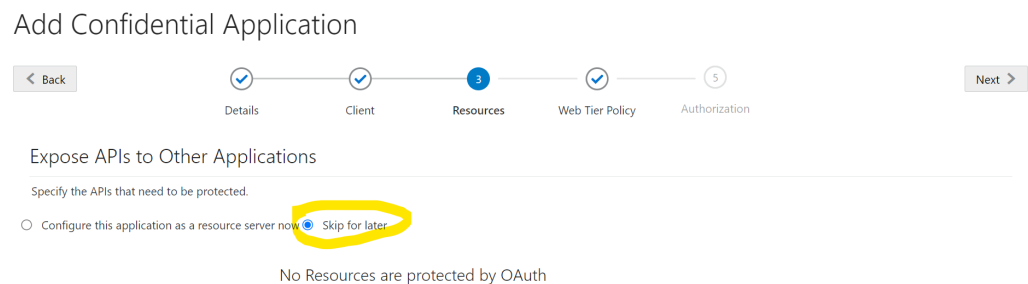
- iii. In popup window search for “**Identity Domain Administrator**” and click on **Add**.

Figure 2-25 Add App Role

- iv. Verify a row added in table for **App Roles** as shown like below screenshot.

Figure 2-26 Add Confidential Application

- v. Click on **Next** button on top.
- c. Expose APIs to Other Applications: Select **"Skip for later"** and click on **Next**.

Figure 2-27 Add Confidential Application

- d. Web Tier Policy: Select **“Skip for later”** and click on **Next** button.

Figure 2-28 Add Confidential Application

Add Confidential Application

- e. Click on **“Finish”**.

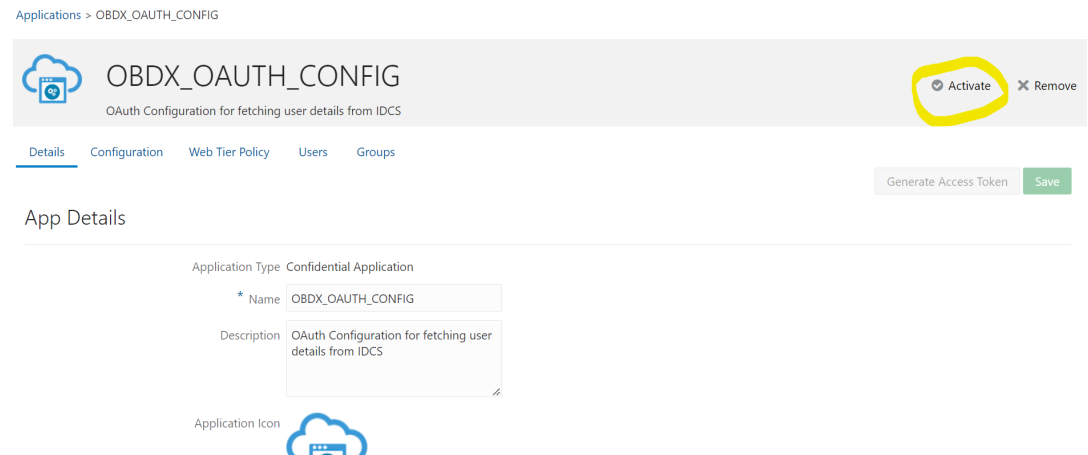
Figure 2-29 Add Confidential Application

Add Confidential Application

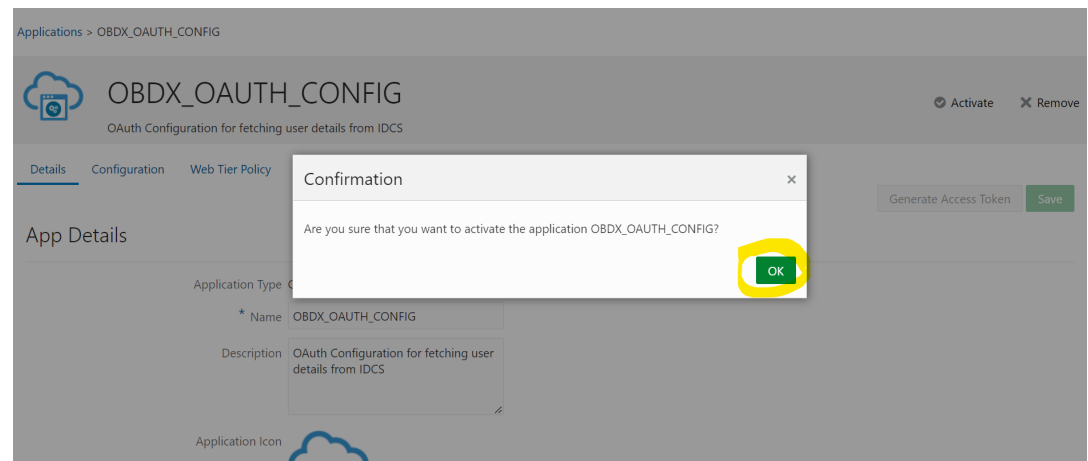
6. After finish click a popup window will open with “Client ID” and “Client Secret” as shown in below screenshot. Copy the Client Id and Client Secret to text file to keep it handy as it will be required in further steps. Once copied click on “Close”.

Figure 2-30 Add Confidential Application

7. Click on **“Activate”** button to activate the application.

Figure 2-31 Edit Application

8. Popup window asking confirmation to activate the application will open, click on “OK” to activate the application.

Figure 2-32 Edit Application

9. Logout from IDCS console.

2.7 WebLogic configuration for OAuth

To enable OAuth support on WebLogic server follow below mentioned steps.

1. Login to WebLogic console with admin login and navigate to “Domain Structure” → “Deployments”.
2. Click on “com.ofss.digx.connector”

Figure 2-33 Deployments

delete items in this domain.
Lock & Edit
Release Configuration

Domain Structure
test221_domain
├── Environment
├── **Deployments**
├── Services
├── Security Realms
├── Interoperability
└── Diagnostics

How do I...
• Install an enterprise application
• Configure an enterprise application
• Update (redeploy) an enterprise application
• Monitor the modules of an enterprise application
• Deploy EJB modules
• Install a Web application

System Status
Health of Running Servers as of 6:22 AM
Failed (0)

Configuration Control Monitoring

This page displays the list of Java EE applications and standalone application modules installed to this domain.
You can update (redeploy) or delete installed applications and modules from the domain by selecting the checkbox next to the application name and then using the controls on this page.
To install a new application or module for deployment to targets in this domain, click **Install**.

Customize this table

Deployments
Install Update Delete Showing 1 to 24 of 24 Previous Next

Name	State	Health	Type	Targets	Deployment Order
☐ com.ofss.digx.connector	Active	OK	Resource Adapter	obdx_server1	0
☐ digx-admin	Active	OK	Web Application	obdx_cluster	100
☐ digx-auth	Active	OK	Web Application	obdx_cluster	100
☐ digx-cms	Active	OK	Web Application	obdx_server1	100
☐ digx-coherence	Active	OK	Web Application	obdx_cluster	0
☐ digx-common	Active	OK	Web Application	obdx_server1	100
☐ digx-corporateloan	Active	OK	Web Application	obdx_server1	100
☐ digx-creditfacility	Active	OK	Web Application	obdx_server1	100
☐ digx-edx	Active	OK	Web Application	obdx_server1	100
☐ digx-eureka-server	Active	OK	Web Application	obdx_server1	100

3. Navigate to “Configuration” → “Outbound Connection Pools” tab and click on **New**.

Figure 2-34 Outbound Connection Pools Configuration

Change Center
View changes and restarts
No pending changes exist. Click the Release Configuration button to allow others to edit the domain.
Lock & Edit
Release Configuration

Domain Structure
trunk_dom_rep_domain
├── Environment
├── Deployments
├── Services
├── Security Realms
├── Interoperability
└── Diagnostics

How do I...
• Configure outbound connection pool properties

System Status
Health of Running Servers as of 6:26 AM
Failed (0)

Home Log Out Preferences Record Help
Welcome, weblogic Connected to: trunk_dom_rep_domain

Home > Summary of Deployments > com.ofss.digx.connector

Settings for com.ofss.digx.connector
Overview Deployment Plan **Configuration** Security Targets Control Testing Monitoring Notes

General Properties **Outbound Connection Pools** Admin Objects Workload Instrumentation

This page displays a table of outbound connection pool groups and instances for this resource adapter. The top level entries in the table represent outbound connection pool groups. Groups are listed by connection factory interface and the instances are listed by their JNDI names. Expand a group to obtain configuration information for a connection pool instance within an outbound connection pool group. Click the name of a group or instance to configure it. Automatically generated connection pools are not displayed in the table below.

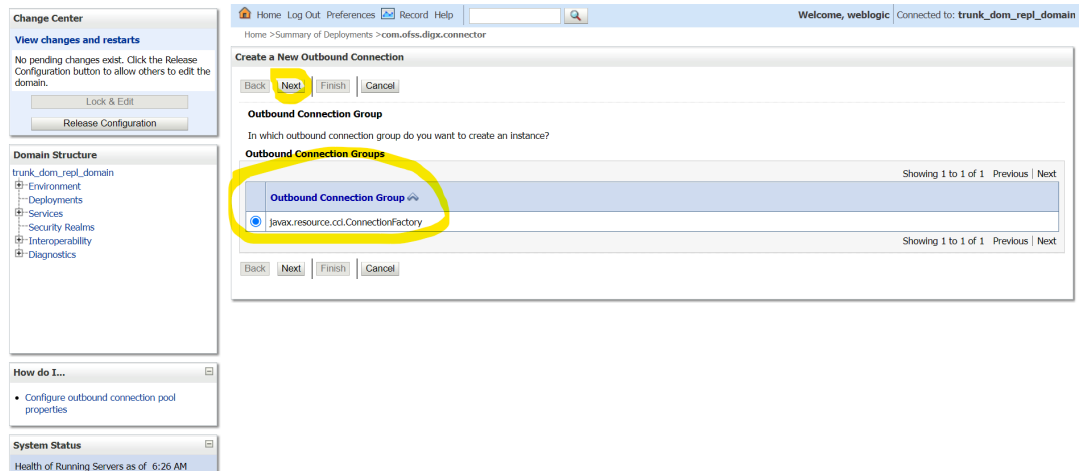
Outbound Connection Pool Configuration Table
New Delete Showing 1 to 1 of 1 Previous Next

Groups and Instances	Connection Factory Interface
☐ javax.resource.cci.ConnectionFactory	javax.resource.cci.ConnectionFactory

New Delete Showing 1 to 1 of 1 Previous Next

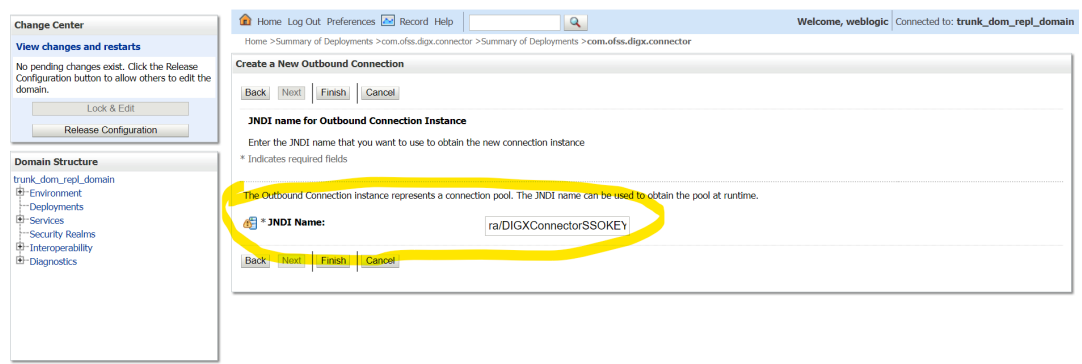
4. Select “javax.resource.cci.ConnectionFactory” and click on **Next**.

Figure 2-35 Outbound Connection Group Configuration



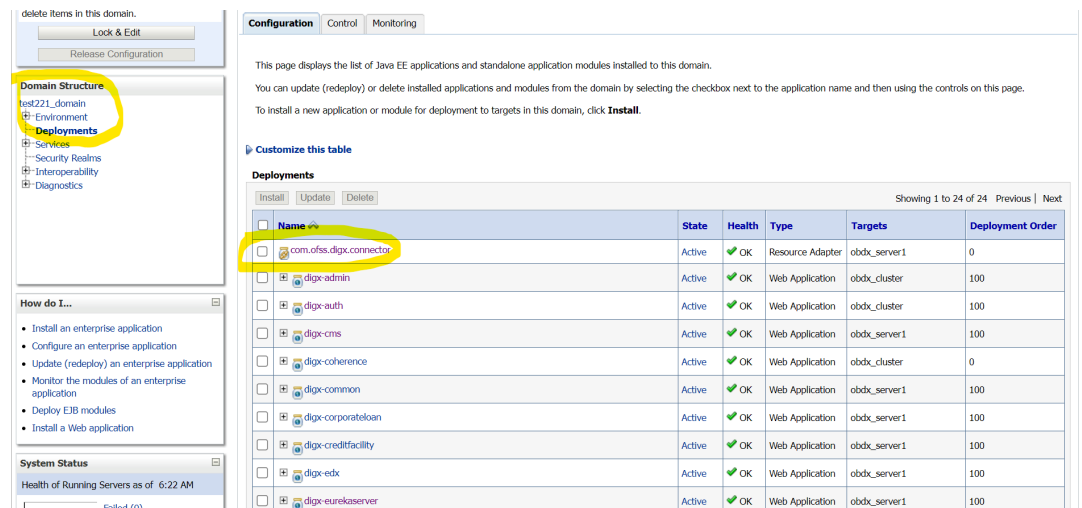
5. Enter JNDI name as ra/DIGXConnectorSSOKEY and click on **Finish**.

Figure 2-36 JNDI Configuration for Outbound Connection



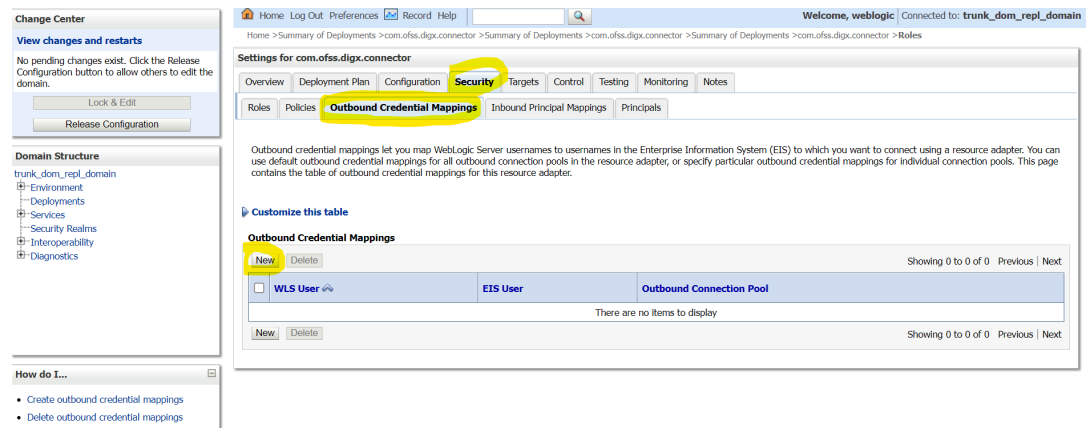
6. Again navigate to “Domain Structure” → “Deployments”.
7. Click on “com.ofss.digx.connector”.

Figure 2-37 Deployments



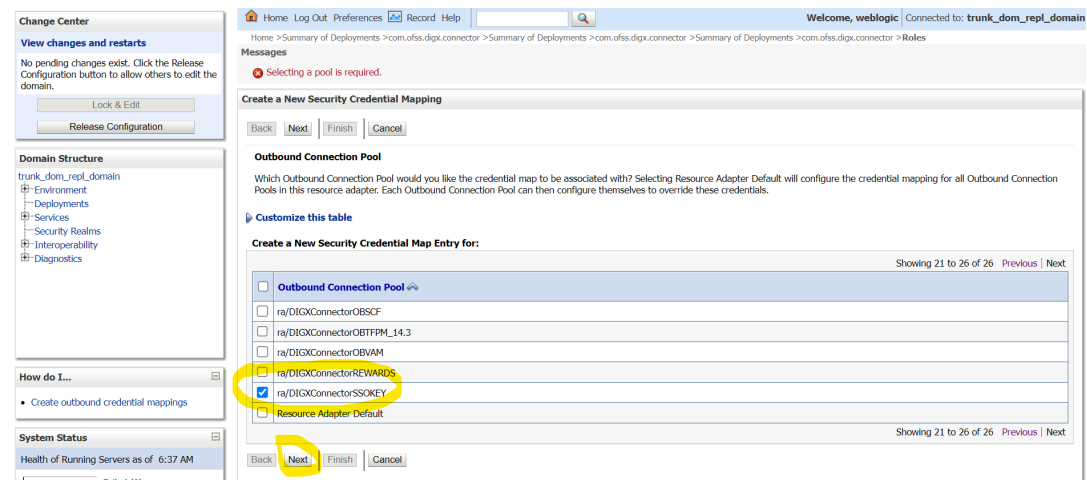
- Navigate to “Security” → “Outbound Credentials Mapping” tab and click on **New**.

Figure 2-38 Outbound Credentials Mappings



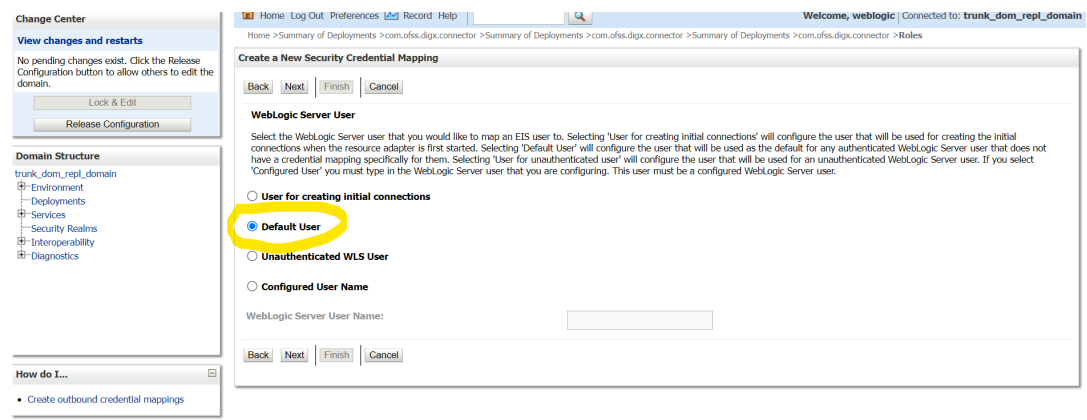
- Select “ra/DIGXConnectorSSOKEY” by navigating using next button. Once selected as shown in below screenshot, click on **Next**.

Figure 2-39 Create New Security Credentials Mappings



- Select “Default User” and click on **Next**.

Figure 2-40 Create New Security Credentials Mappings



11. Provide the below mentioned field values as given below.
 - a. EIS User Name: - Client ID save in txt file generated from IDCS in section 3.5, step 6.
 - b. EIS Password: - Client Secret save in txt file generated from IDCS in section 3.5, step 6.
 - c. EIS User Name: - Client Secret save in txt file generated from IDCS section 3.5, step 6.

Figure 2-41 Configure EIS UIS Username / Password

12. Click on **Finish** to save the configuration.

2.8 OBAPI configuration for OAuth

To enable IDCS out of the box support for OAuth follow below mentioned steps.

```
update DIGX_FW_CONFIG_ALL_B set prop_value = <SSO_PROVIDER_URL> where prop_id = 'SSO_PROVIDER_URL';
```

1. Replace <SSO_PROVIDER_URL> with respective SSO provider URL.
2. Restart all the managed servers.

For configuring any other service provider, a custom class needs to be written which implements com.ofss.digx.app.sms.service.user.external.IExternalUser interface.

The entry for the new custom class has to be made in database using the below script -

```
update DIGX_FW_CONFIG_ALL_B set prop_value = <SSO_PROVIDER_CLASS> where prop_id = 'SSO_PROVIDER_CLASS';
```

3. Replace <SSO_PROVIDER_CLASS> with the fully qualified name of the new custom class.
4. Also below queries need to be executed as well if there are any changes in the configuration-

```
update DIGX_FW_CONFIG_ALL_B set prop_value = <SSO_PROVIDER_TOKEN_SCOPE> where prop_id = 'SSO_PROVIDER_TOKEN_SCOPE';
update DIGX_FW_CONFIG_ALL_B set prop_value = <SSO_PROVIDER_TOKEN_URI> where prop_id = 'SSO_PROVIDER_TOKEN_URI';
update DIGX_FW_CONFIG_ALL_B set prop_value = <SSO_PROVIDER_URL> where prop_id = 'SSO_PROVIDER_URL';
update
```

```
DIGX_FW_CONFIG_ALL_B set prop_value = <SSO_PROVIDER_USER_READ_URI> where  
prop_id = 'SSO_PROVIDER_USER_READ_URI';
```

5. Restart all the servers in domain.

2.9 Default Admin Configuration

OBAPI installer comes pre-shipped admin user with name “superadmin”, so in order to login into the OBAPI application for completing Day 1 maintenances the same user need to be created in SSO Provider with same name post SSO integration.

2.10 Logout Configurations

Below query needs to be executed as part of the logout configurations.

```
Insert into DIGX_FW_CONFIG_ALL_B (PROP_ID, CATEGORY_ID, PROP_VALUE,  
FACTORY_SHIPPED_FLAG, PROP_COMMENTS, SUMMARY_TEXT, CREATED_BY, CREATION_DATE,  
LAST_UPDATED_BY, LAST_UPDATED_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER,  
EDITABLE, CATEGORY_DESCRIPTION)
```

```
values  
( 'SSO_LOGOUT_URL', 'dayoneconfig', '<LOGOUT_URL>', 'Y', null, 'SSO logout Url',  
'ofssuser', sysdate, 'ofssuser', sysdate, 'A', 1, 'N', null);
```

Replace <LOGOUT_URL> with respective url.

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