Oracle Access Manager Integration Oracle FLEXCUBE Universal Banking Release 14.5.4.0.0 Part No. F52800-01 February 2022



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1. Preface

1.1 Introduction

This manual discusses the integration of Oracle FLEXCUBE Universal Banking and the Oracle Access Manager system. The configurations required for proper functioning of this integration and further processing are documented in this manual.

1.2 Audience

This manual is intended for the following User/User Roles:

Role	Function
Back office data entry Clerks	Input functions for maintenance related to the interface.
Implementation team	Implementation of Oracle FLEXCUBE Universal Banking

1.3 <u>Abbreviations</u>

Abbreviation	on Description	
System	Unless specified, it shall always refer to Oracle FLECUBE	
OAM	Oracle Access Manager	
OHS	Oracle HTTP Server	
OUD	Oracle Unified Directory	
UBS	Universal Banking Solutions	
SSO	Single Sign-on	
LDAP	Lightweight Directory Access Protocol	

1.4 **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

1.5 Organization

This manual is organized into the following chapters:

Chapter 1	<i>Preface</i> gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Chapter 2	<i>Enabling Single Sign-on (SSO) with Oracle Access Manager</i> discusses the method to integrate Oracle FLEXCUBE with Oracle Access Manager for Single Sign-on.



1.6 Glossary of Icons

This User Manual may refer to all or some of the following icons.

Icons	Function
×	Exit
+	Add row
l	Delete row
Q	Option List

1.6.1 Related Documents

You may refer the following manual for more information

Oracle Access Manager (OAM) User Manual (not included with Oracle FLEXCUBE User Manuals)



2. Enabling Single Sign-on with Oracle Access Manager

2.1 Introduction

For the purpose of single sign-on FLEXCUBE is qualified with Oracle Identity Management 12.2.1.3.0 (Fusion Middleware 12cR2) – specifically using the Access Manager component of Oracle Identity Management. This feature is available in FLEXCUBE since the release FC UBS V.UM 7.3.0.0.0.0.0.

This document provides an understanding as to how single sign-on can be enabled for a FLEXCUBE deployment using Oracle Fusion Middleware 12cR2.

In addition to providing a background to the various components of the deployment, this document also talks about Configuration to be done in FLEXCUBE and Oracle Access Manager to enable single sign-on using Oracle Internet Directory as a LDAP server.

2.2 Background and Prerequisites

2.2.1 Software Requirements

Oracle Identity and Access Management 12c R2 - 12.2.1.3.0

- JDK 1.8 for Linux x64
- Oracle Middleware (WLS) (12.2.1.3.0) software
- Oracle Access Manager 12.2.1.3.0
- Oracle Unified Directory 12.2.1.3.0
- Oracle Fusion Middleware Web Tier Utilities 12c 12.2.1.3.0
 - Oracle HTTP Server
- Optional: Oracle Adaptive Access Manager 12.2.1.3.0 (Strong Authentication purpose only)

LDAP Directory Server

Please make sure that the LDAP server to be used for FLEXCUBE Single Sign on deployment is certified to work with OAM.

List of few LDAP Directory servers supported as per OAM document (note – this is an indicative list. The conclusive list can be obtained from the Oracle Access Manager documentation. Though we have only use OUD for our testing purposes):

- Oracle Unified Directory
- Active Directory
- ADAM
- ADSI
- Data Anywhere (Oracle Virtual Directory)
- IBM Directory Server
- NDS
- Sun Directory Server
- Oracle Weblogic



For the purpose of achieving single sign on for FLEXCUBE in FMW 12cR2, it is necessary for the weblogic instance to have an explicit **Oracle HTTP server (OHS)**.

2.3 Background of SSO related components

2.3.1 Oracle Access Manager (OAM)

Oracle Access Manager consists of the Access System and the Identity System. The Access System secures applications by providing centralized authentication, authorization and auditing to enable single sign-on and secure access control across enterprise resources. The Identity System manages information about individuals, groups and organizations. It enables delegated administration of users, as well as self-registration interfaces with approval workflows. These systems integrate seamlessly.

The backend repository for the Access Manager is an LDAP-based directory service that can be a combination of a multiple directory servers, which is leveraged for two main purposes:

- As the store for policy, configuration and workflow related data, which is used and managed by the Access and Identity Systems
- As the identity store, containing the user, group and organization data that is managed through the Identity System and is used by the Access System to evaluate access policies.

2.3.2 LDAP Directory Server

To integrate Flexcube with OAM to achieve Single Sign-on feature, Flexcube's password policy management, like password syntax and password expiry parameters will no longer be handled by Flexcube. Instead, the password policy management can be delegated to the Directory Server. All password policy enforcements would be on the LDAP user id's password and NOT Flexcube application users' passwords.

2.3.3 WebGate/AccessGate

A WebGate is a Web server plug-in that is shipped out-of-the-box with Oracle Access Manager. The WebGate intercepts HTTP requests from users for Web resources and forwards it to the Access Server for authentication and authorization.

Whether you need a WebGate or an AccessGate depends on your use of the Oracle Access Manager Authentication provider. For instance, the:

Identity Asserter for Single Sign-On: Requires a separate WebGate and configuration profile for each application to define perimeter authentication. Ensure that the Access Management Service is On.

Authenticator or Oracle Web Services Manager: Requires a separate AccessGate and configuration profile for each application. Ensure that the Access Management Service is On.



2.3.4 Oracle Adaptive Access Manager

Oracle Adaptive Access Manager provides an innovative, comprehensive feature set to help organizations prevent fraud and misuse. Strengthening standard authentication mechanisms, innovative risk-based challenge methods, intuitive policy administration and integration across the Identity and Access Management Suite and with third party products make Oracle Adaptive Access Manager uniquely flexible and effective. Oracle Adaptive Access Manager provides real-time and batch risk analytics to combat fraud and misuse across multiple channels of access. Real-time evaluation of multiple data types helps stop fraud as it occurs. Oracle Adaptive Access Manager makes exposing sensitive data, transactions and business processes to consumers, remote employees or partners via your intranet and extranet safer.

Oracle Adaptive Access Manager provides an extensive set of capabilities including device fingerprinting, real-time behavioral profiling and risk analytics that can be harnessed across both Web and mobile channels. It also provides risk-based authentication methods including knowledge-based authentication (KBA) challenge infrastructure with Answer Logic and OTP Anywhere server-generated one-time passwords, delivered out of band via Short Message Service (SMS), e-mail or Instant Messaging (IM) delivery channels. Oracle Adaptive Access Manager also provides standard integration with Oracle Identity Management, the industry leading identity management and Web Single Sign-On products, which are integrated with leading enterprise applications.

2.4 Assumptions

- The steps provided below assume that FLEXCUBE has already been deployed and is working (without single sign-on)
- For simplicity, the Steps followed in the document used non-ssl configuration. For production environment it is recommended to use SSL configuration.

2.5 Install and Configure Oracle Access Manager

2.5.1 Installation of Infrastructure and OAM

1. Run the following command to install WebLogic Server and complete all the steps:

cd /stage

unzip fmw_12.2.1.3.0_infrastructure_Disk1_1of1.zip

java -jar /stage/fmw_12.2.1.3.0_infrastructure.jar

2. After the above installation, install OAM binary in the above installed directory. java -jar /stage/fmw_12.2.1.3.0_idm.jar

2.5.2 Run the Repository Creation Utility

- Launch a terminal window and enter the following command cd /u01/app/oracle/product/middleware/oracle_common/bin ./rcu
- 2. Follow the table below to guide you through the installation screens:

Ste	p Window Description	Choices or Values
1.	Welcome1	Click Next



2.	Create Repository	System Load and Product Load
3.	Database Connection Details	Database Type: Oracle Database Host Name: oam.example.com Port: 1521 Service Name: orcl.example.com Username: sys Password: Welcome1 Role: SYSDBA Click OK in Checking Prerequisites window
4.	Checking Prerequisites	Click OK
5.	Select Components	Create a new prefix : DEV Select schema: Oracle Access Manager Click OK in Checking Prerequisites window
6.	Schema Passwords	Use same passwords for all schemas Password: Welcome1 Confirm Password: Welcome1
7.	Map Tablespaces	Click Next Click OK in Confirmation and Creating Tablespaces window
8.	Summary	Click Create
9.	Completion Summary	Click Close

2.5.3 Configure the Oracle Access Management 12c Domain

- Launch a terminal window and enter the following command if RCU database is in RAC else follow step 2. cd /u01/app/oracle/product/middleware/oracle_common/common/bin ./config.sh
- 2. If RCU database is not RAC then follow this step. Edit config_internal.sh in /u01/app/oracle/product/middleware/oracle_common/common/ and add Doracle.jdbc.fanEnabled=false in JVM_ARGS and save the file.

```
Example:
JVM_ARGS="-Dpython.cachedir=/tmp/cachedir -Doracle.jdbc.fanEnabled=false
${JVM_D64} ${JVM_D64} ${UTILS_MEM_ARGS} ${SECURITY_JVM_ARGS}
${CONFIG_JVM_ARGS}"
```



Launch ./config.sh

3. Follow the table below to guide you through the configuration screens:

Step	Window Description	Choices or Values
1.	Create Domain	Select Create a new domain Domain Location: /u01/app/oracle/admin/domains/oam_domain
2.	Templates	Create Domain Using Product Templates Select: Oracle Access Management Suite
3.	Application Location	Application Location:/u01/app/oracle/admin/applications/oam_domain
4.	Administrator Account	Name: weblogic Password: Welcome1 Confirm: Welcome1
5.	Domain Mode and JDK	Domain Mode: Production JDK: Oracle Hotspot
6.	Database Configuration Type	Host Name: oam.example.com DMS/Service: orcl.example.com Port: 1521 Schema Owner: DEV_STB Schema Password: Welcome1 Click Get RCU Configuration If successful click Next
7.	Component Datasources	Click Next
8.	JDBC Component Schema Test	Click Next
9.	Advanced Configuration	Select Node Manager, and Topology
10.	Node Manager	Node Manager Type: Per Domain Default Location Username: weblogic Password: Welcome1 Confirm Password: Welcome1
11.	Managed Servers	Click Next



12.	Clusters	Click Next
13.	Server Templates	Click Next
14.	Coherence Clusters	Click Next
15.	Machines	Click Add Name: oam_machine
16.	Assign Servers to Machines	Select Admin Server , oam_server1 and oam_policy_mgr1 . Select oam_machine and click the right arrow to move the servers under oam_machine
17.	Virtual Targets	Click Next
18.	Partitions	Click Next
19.	Configuration Summary	Click Create
20.	Configuration Progress	Click Next
21.	End of Configuration	Click Finish

2.5.4 Start the Servers

- Launch a terminal window as oracle and enter the following commands to star the Oracle Access Management 12c AdminServer cd /u01/app/oracle/admin/domains/oam_domain/ ./startWebLogic.sh
- 2. In another terminal window start Node Manager by running the following command: nohup ./startNodeManager.sh
- 3. Test the installation

Start a browser and access the Oracle Access Management Console at http://oam.example.com:7001/oamconsole. Login as weblogic/Welcome1.

Access http://oam.example.com:14150/access and login with weblogic/Welcome1.

2.6 Install and Configure Oracle Unified Directory

2.6.1 Install Oracle Unified Directory

1. Launch a terminal window and enter the following command:

java -jar fmw_12.2.1.3.0_oud_generic.jar



2. Follow the table below to guide you through the installation screens. For internal testing purpose we have used Standalone Installation and uploaded some sample user data.

Step	Window Description	Choices or Values
1.	Welcome	Click Next
2.	Auto Updates	Skip Auto Updates
3.	Installation Location	Oracle Home:/u01/app/oracle/product/middleware/oud
4.	Installation Type	Standalone Oracle Unified Directory Server (Managed independently of WebLogic Server)
5.	Prerequisite Checks	Click Next
6.	Installation Summary	Click Install
7.	Installation Progress	Click Next
8.	Installation Complete	Click Finish

2.6.2 Configure Oracle Unified Directory

- 1. Launch a terminal window as oracle and enter the following command:
- 2. cd /u01/app/oracle/product/middleware/oud/oud

./oud-setup

3. Follow the table below to guide you through the configuration screens:

Step	Window Description	Choices or Values
1.	Welcome	Click Next



2.	Server Administration Settings	Instance Path: /u01/app/oracle/product/middlewar e/oud/asinst_1/OUD Host Name: oam.example.com Password: Welcome1 Confirm Password: Welcome1
3.	Ports	Select Checkbox: LDAPS: Enable on Port
4.	Topology Options	Select: This will be a standalone server
5.	Directory Data	Select: Leave Database Empty
6.	Oracle Components Integration	Click Next
7.	Server Tuning	Click Next
8.	Review	Click Finish
9.	Finished	Click Close

4. Import sample identity data(empl.ldif) including some users and groups. Run the following command to populate the oud1 directory server with sample data:

cd /u01/app/oracle/product/middleware/oud/asinst_1/OUD/bin

./ldapmodify -p 1389 -D "cn=Directory Manager" -w Welcome1 -a -c -f /stage/example.ldif

2.6.3 Configure OUD as the Identity Store in OAM

- Launch a browser and login to the OAM Console (http://oam.example.com:7001/oamconsole) as weblogic/Welcome1.
- Click the Configuration tab (top right), then click User Identity Stores. Click Create in the OAM ID Stores section.
- 3. Specify the values as shown:
 - o Store Name: OUD Store
 - Store Type: OUD: Oracle Unified Directory
 - o **Location**: oam.example.com:1389
 - o **Bind DN**: cn=Directory Manager



- Password: Welcome1
- Login ID Attribute: uid
- o User Password Attribute : userPassword
- User Search Base: ou=People, dc=example, dc=com
- o Group Name Attribute: cn
- o **Group Search Base**: ou=Groups, dc=example, dc=com
- 4. Click **Test Connection**. Assuming the connection works, click **OK** in the Connection Status window.
- 5. Click **Apply** to save the definition.
- 6. Access the User Identity Stores tab, and set Default Store to OUD Store, and then Click Apply.
- 7. Click Application Security, and then Authentication Modules under the Plug-ins tile.
- 8. Click Create > Create LDAP Authentication Module. Enter the following values and click Apply:
 - o **Name**: LDAPOverOUD
 - User Identity Store: OUD Store
- 9. Click the Launch Pad tab, and click the Authentication Schemes link in the Access Manger tile. In the Search Authentication Schemes page, click Search. Select the LDAPScheme row in the search result and click Edit.

In the LDAPScheme, click Duplicate. It creates a new scheme with the name 'Copy of LDAP Scheme'. Change this scheme as follows, and then click Apply.

Basic Style Authentication Scheme

Enter the below details and click 'Apply':

0	Name	: Name of the Authentication Scheme
0	Authentication Level	: 1
0	Challenge Method	: BASIC
0	Challenge Redirect URL	: /oam/server
0	Authentication Module	:LDAPOverOUD
0	Refer the section 'Creating Au	uthentication Module 2.6.2' of this document.
0	Challenge Parameters	: ssoCookie=http
		contextType=default
		contextValue=/oam
		challenge_url=/CredCollectServlet/BASIC

Form Style Authentication Scheme

Enter the below details and click 'Apply':

0	Name	: Name of the Authentication Scheme
0	Authentication Level	: 2
0	Challenge Method	: FORM
0	Challenge Redirect URL	: /oam/server
0	Authentication Module	:LDAPOverOUD



• Challenge URL	: /pages/login.jsp
-----------------	--------------------

- Context Type : default
- Context Value : /oam
- Challenge Parameters : ssoCookie=http

2.7 Install and Configure Oracle HTTP Server 12c

2.7.1 Install Oracle HTTP Server

 Launch a terminal window and enter the following command to install OHS: cd /stage chmod +x fmw_12.2.1.3.0_ohs_linux64.bin

./fmw_12.2.1.3.0_ohs_linux64.bin

2. Follow the table below to guide you through the installation screens:

Step	Window	Choices or Values
1.	Welcome	Click Next
2.	Auto Updates	Click Next
3.	Installation Location	Oracle Home:/u01/app/oracle/product/middleware/
4.	Installation Type	Collocated HTTP Server (Managed through WebLogic Server)
5,	Prerequisite Checks	Click Next
6.	JDK Selection	JDK Home: /u01/app/oracle/product/jdk
7.	Prerequisite Checks	Click Next
8.	Installation Summary	Click Install . The installation screen will appear*
9.	Installation Complete	Click Finish



2.7.2 Configure HTTP Server

1. Launch a terminal window as <code>oracle</code> and enter the following command to stop the WebLogic Admin Server:

 $cd\ /u01/app/oracle/admin/domains/oam_domain/bin$

./stopWebLogic.sh

- Run the following command to launch the Configuration Wizard: cd /u01/app/oracle/product/middleware/oracle_common/common/bin ./config.sh
- 3. Follow the table below to guide you through the configuration screens:

Step	Window	Choices or Values
1.	Create Domain	Select Update an existing domain Domain Location: /u01/app/oracle/admin/domains/oam_domain
2.	Templates	Oracle HTTP Server (Collocated)
3.	Database Configuration Type	Get RCU Configuration Click Next
4.	Component Datasources	Click Next
5,	JDBC Component Schema Test	Click Next
6.	Advanced Configuration	System Components
7.	System Components	Click Add System Component: ohs1
8.	OHS Server	Click Next
9.	Machine	Click Next
10.	Assign System Components to Machines	Select ohs1 and oam_machine and click the arrow to move ohs1 under oam_machine
11.	Configuration Summary	Click Update
12.	Configuration Progress	Click Next
13.	End of Configuration	Click Finish



2.7.3 Start the Servers

1. Launch a terminal window and run the following command to start the WebLogic AdminServer. Enter weblogic/Welcome1 as the username and password when prompted:

cd /u01/app/oracle/admin/domains/oam_domain/bin

./startWebLogic.sh

2. In another terminal window run the following command to stop and start Node Manager:

nohup ./startNodeManager.sh &

3. In the same terminal window run the following command to start Oracle HTTP Server. Enter Welcome1 as the password when prompted:

cd /u01/app/oracle/admin/domains/oam_domain/bin

./startComponent.sh ohs1

4. Following to show after OHS successfully started-

```
Successfully Connected to Node Manager.
Starting server ohs1 ...
Successfully started server ohs1 ...
Successfully disconnected from Node Manager.
Exiting WebLogic Scripting Tool.
Done
```

5. Launch a browser and check the OHS is accessible by accessing the URL http://oam.example.com:7777

2.8 Creating OAM 12c Webgate

Follow the below steps to create a Webgate:

1. Launch a terminal window as oracle and enter the following command:

cd /u01/app/oracle/product/middleware/webgate/ohs/tools/deployWebGate

./deployWebGateInstance.sh -w \

/u01/app/oracle/admin/domains/oam_domain/config/fmwconfig/components/OHS/instance/ohs1 \

-oh /u01/app/oracle/product/middleware/

2. Check that a webgate directory and subdirectories were created:

```
ls -lart
```

/u01/app/oracle/admin/domains/oam_domain/config/fmwconfig/components/OHS/instance/ohs1/web gate/

total 16

drwxr-x--- 7 oracle oinstall 4096 Aug 16 07:12 ..

drwxr-xr-x 4 oracle oinstall 4096 Aug 16 07:12 .

drwxr-xr-x 3 oracle oinstall 4096 Aug 16 07:12 tools



drwxr-xr-x 3 oracle oinstall 4096 Aug 16 07:12 config

3. Run the following command:

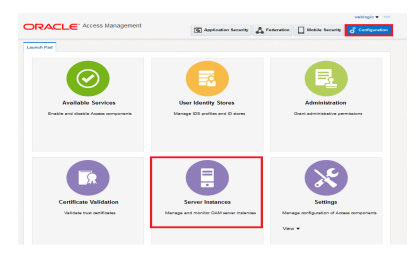
export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:/u01/app/oracle/product/middleware/lib

cd /u01/app/oracle/product/middleware/webgate/ohs/tools/setup/InstallTools

./EditHttpConf -w

-oh /u01/app/oracle/product/middleware/

4. Register the WebGate with OAM by click on 'Server Instances' under Configuration.





5. Click on 'Search'.

aunch Pad Server In	stances ×					
Configuration >						
Search OAM Se	rvers				+ 0	create OAM Server
✓ Search						
Name						
						_
					L	Search Reset
earch Deculte						
Actions - View -	+ Create	🗠 Duplicate 🕜 Edit 🔅	Collete Monitor	Detach		
	Create	🕋 Duplicate 🧪 Edit 🔅	IC Delete Monitor	Detach		

6. Edit oam_server1.

* Proxy Server Id AccessServerConfigP

* Log Level

* Local Port

* Log Limit

* Port 5575 ^ ~ * Mode Simple 👻 Coherence Configuration 3 ~ ~

9095 🔨 🗸

4096 🔨 🗸

unch Pad Server	nstances ×						
Configuration >	ervers					+	Create OAM Server
Search							
Name							
earch Results							Search Reset
Actions 👻 View 👻	Create	🗇 Duplicate	🖉 Edit 🗙 De	elete Monitor	Detach		
Row Name	_						

7. Modify the Mode from Open to Simple and click on 'Apply'.

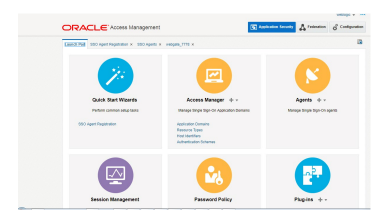
					weblogic 👻
		Application Security	Sederation	Mobile Securit	y 🗳 Configurat
nch Pad Server Instances x oam_server1 x					(
Configuration >					
m_server1 OAM Server Instance					Duplicate Appl
* Server Name oam_server1		* Hos	ofss220607.in.ora	acley	
* Port 14101 ^ ~					
OAM Proxy					
Proxy Server Id AccessServerConfigP					
* Port 5575 ^ ~					
* Mode Simple					
Coherence Simple					
og Level 3 ~ ~					
ocal Port 9095 A V					
Log Limit 4096 🔨 🗸					
ght \oplus 2000, 2015, Oracle and/or its atfiliates. All rights reserved	I.				
					weblogic 👻 🚥
		Application Security	Sederation	Mobile Security	Configuration
nch Pad Server Instances x oam_server1 x					
Configuration >					
am_server1 OAM Server Instance				D	uplicate Apply
* Server Name oam_server1		* Host	ofss220607.in.oracle	1.	
* Port 14101 A V	Confirm Edit	×			
* Port 14101 * *		× am server1 might be in use.			



Yes No

Configuration >	
am_server1 OAM Server Instance	Duplicate Apply
Confirmation	×
OAM Server instance oam_server1 modified successfully.	
* Server Name oam_server1	* Host ofss220607.in.oracle.
* Port 14101 ^ ~	
OAM Proxy	
Proxy Server Id essServerConfigProxy	
* Port 5575 * *	
* Mode Simple -	
Coherence Configuration	
Log Level 3 A V	
Local Port 9095 A V	
Eocal Polt 9095 A V	

8. Click on SSO Agent Registration



9. Fill the value and click Finish-

SSO Agent Registration Select the type of SSO Agent that you want to	register and configure it.				
Back	Agent Type	Configure	Finish	Cancel	Next
Configure Webgate					
* Name		* Security			
Description			Simple Cert		
Base URL		Virtual host			
	11	Auto Create Policies 🖉			
Access Client Password		IP Validation			
Host Identifier					
User Defined Parameters	<i>li</i>				
Resource Lists					
Protected Resource List	Add Delete	Public Resource List	Add	Delete	
Relative URI		Relative URI			
/**		No data to display			

Select Agent Type: Webgate and click Next.

On the **Configure WebGate** page enter details as follows, and then click **Finish**:



Name	: Custom Web	gate Name
Base URL	Webgate is ins	port of the computer on which the Web server for the stalled. For example, http://example_host:port or e_host:port. The port number is optional.
Security	: Simple	
Protected Resource List	: for FCUBS	: /FCJNeoWeb
	For FCIS	: /FCISNeoWeb
User Defined Parameters	: filterOAMAutl	nnCookie=false

10. Click "Agent" in Application Security

			weblogic v ····
		Application Security	Configuration
Launch Pad SSO Agent Registration × SSO Agents ×	webgate_7778 ×		
1		ß	
Quick Start Wizards	Access Manager 🕂 👻	Agents + -	
Perform common setup tasks	Manage Single Sign-On Application Domai	ns Manage Single Sign-On a	gents
SSO Agent Registration	Application Domains Resource Types Host identifiers Authentication Schemes		
		P)
Session Management	Password Policy	Plug-ins + -	

11. Click Search and open the Webgate Agent created in the above step.

Change the value in User Definer Parameters to below

proxySSLHeaderVar=nonssl

ORACLE Acc	ess Mana	gemen	t	Ta Applicati	ion Security	Federa	tion of	Configuration
Launch Pad SSO Agent Registr	ation × SSC	Agents :	webgate_7778 ×					
Access Managet >								
webgate_7778 Webg	ate						Apply	Download
Version	OAM Webgat	0		Logout Target URL				
Name	webgate_777	8		Deny On Not Protected	2			
Description				User Defined Parameters	maxSessionTir =minutes			
Access Client Password					client_request ttempts=1 proxySSLHead	*		
* Security	0.0	ae whalha	the OAM Agent is enabled or	* Sleep for (Seconds)	60	^ ¥		
* State	C disable	d.	the country and chapted of	Cache Pragma Header	no-cache			
State	 Disable 			Cache Control Header	no-cache			
* Max Cache Elements	100000	^ v		Debug	•			
* Cache Timeout (Seconds)	1800	^ v		IP Validation				
* Token Validity Period (Seconds)	3600	^ v		Allow Management Operations				
* Max Connections	1	• •		Allow Token Scope Operations				
* Max Session Time	60	~ v		Allow Master Token Retrieval	8			

- 12. Click on 'Apply'.
- 13. Change the value of Mode back to Open in oam_server1 on Server Instance and click 'Apply'.



	weblogio 🔻 🚥
	🔄 Application Security 🔥 Federation
Launch Pad Server Instances x oam_server1 x	
Configuration > oam_server1 OAM Server Instance	Duplicate Apply
 Confirmation OAM Server instance cam_server1 modified successfully. 	×
* Server Name oam_server1 * Port 14101 A V	* Host etsa220007.in oracle.con
* Proxy Server Id AccessServerConfigProxy * Port 5575 A V * Mode Open V Coherence Configuration	
*Log Level 3 ^ v *Log Limit 4096 ^ v	

- 14. Click **Download** and save the webgate_7777.zip to /stage.
- 15. Copy the WebGate zip in the below directory and unzip-

/domains/OAM_domain/config/fmwconfig/components/OHS/ohs1/webgate/config

16. Modify the value in httpd.conf present in below location:

/domains/OAM_domain/config/fmwconfig/components/OHS/ohs1/

Add the below text at the end of the file

include "webgate.conf"

17. Restart the Servers

Launch a terminal window as oracle and run the commands below to stop all the servers. Enter weblogic and Welcome1 for username and password if prompted: cd /u01/app/oracle/admin/domains/oam_domain/bin

./stopComponent.sh ohs1

./stopNodeManager.sh

./stopManagedWebLogic.sh oam_policy_mgr1

./stopManagedWebLogic.sh oam_server1

./stopWebLogic.sh

Run the following commands launching new terminal windows as oracle to start the servers: cd /u01/app/oracle/admin/domains/oam_domain/bin

./startWebLogic.sh

./startManagedWebLogic.sh oam_server1

./startManagedWebLogic.sh oam_policy_mgr1

./startNodeManager.sh

./startComponent.sh ohs1

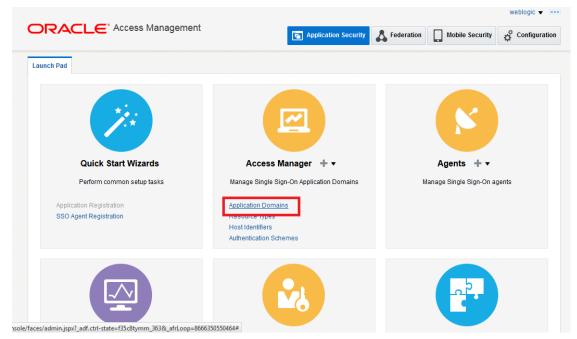
2.8.1 Post OAM Webgate 12c Creation

Follow the below steps to configure the webgate created.



2.8.1.1 Application Domains Changes

18. Click on 'Application Domains' in Access Manager under Application Security



19. Click on 'Search' to find the Webgate.

	CLE				F Applicatio	on Security	Sederation	Mobile S	Security	Configuration
aunch Pad	Applicatio	n Domain 🗙								
Access	Manager >									
Search /	Applicat	ion Domains						+ 0	reate Ap	plication Domain
ise the sear	rch tool to fin	d an existing Application	Domain or clic	the Create Applica	tion Domain button to	create a new	one.			
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Access M	lanager >							
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Use the searc	ch tool to find an existing A	polication Domain or clic	k the Create Applica	ation Domain button to create a new	one.			
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20. Click on 'Authentication Polices'.

					weblogic 🔻 🚥
	s Management	Application Security	Federation	Mobile Security	Configuration
aunch Pad Application Domain 🗙	FlexcubeWebgate ×				
Access Manager >					
lexcubeWebgate Applicat	ion Domain				
pplication Domain provides a logical	container for resources or sets of resources, and the	associated policies that dictate	who can access	specific protected resou	irces.
Summary Resources Authenti	cation Policies Authorization Policies Token Issue	ance Policies Administration	ı		
					A mucho
					Apply
* Name	FlexcubeWebgate				
	Application Domain created through Remote				
	Registration				
Description					
* Session Idle Timeout (minutes)	0 💊 🗠				
Allow OAuth Token					
Allow Session Impersonation					
Enable Policy Ordering					

21. Click on 'Protected Resource Policy'.



			Application Security	Configurati
aunch Pad	Application I	Domain x FlexcubeWebgate x		
Access I	Manager >			
lexcub	eWebgate	Application Domain		
pplication D	omain provide	s a logical container for resources or sets of resources,	nd the associated policies that dictate who can access specific protected resources.	
Summary	Resources	Authentication Policies Authorization Policies To	en Issuance Policies Administration	
o o lo o c all o	aloung addron	ication Policy from the list or click the Create Authenticati		
Actions •	▼ View ▼	🕂 Create 🔿 Duplicate 🧪 Edit 💥 Delete	Detach	
Actions •	View ▼ Name	+ Create 🔿 Duplicate 🧳 Edit 💥 Delete	Description	
	Name	+ Create Duplicate Edit Delete Source Policy		e access.
	Name 1 Public Re		Description	
	Name 1 Public Re	source Policy	Description Policy set during domain creation. Add resources to this policy to allow anyon	

22. Choose the Authentication Scheme created earlier in 'Creating Authentication Scheme'.

	ication Domain × FlexcubeWebgat	te x Flexe	ubeWebgate : Protect ×			
Access Manag	er > esource Policy Authenticatio	n Policy			Duplicate	Apply
uthentication Polic		nust be perfo	rmed to provide a sufficient level of trust for Acces: pplication Domain.	Manager to grant access to the user maki	ng the reque	est. A
* Name	Protected Resource Policy		Success URL			
	Policy set during domain creation. An to this policy to protect them.	dd resource	Failure URL			
Description	to the policy to protect atom.		lect the challenge mechanism required to thenticate the user.			
* Authentication Scheme	LDAPScheme]-		_		
Resources Re	AdaptiveAuthenticationScheme AnonymousScheme BasicFAScheme BasicSessionlessScheme ESSOProvAuthnScheme					
Resources	FAAdminLocalScheme FAAuthScheme	=				
Resource T	FederationMTScheme	-	Query String			
This Policy o	FlexcubeBasicOAMScheme FlexcubeFormOAMScheme FlexcubeKBAOAAMScheme					
	LDAPNoPasswordValidationScheme DAPScheme OAAMAdvanced OAAMBasic	e				
oyright © 2000, 2015,	OAM10gScheme OAMAdminConsoleScheme	+				

23. Click 'Responses' tab and click + Add button to Add 'DN' variable to the Response Header.



aunch Pad Appl	lication Domain x FlexcubeWebgate x Flexc	ubeWebgate : Protect ×		
Access Manag	er >			
Protected Re	esource Policy Authentication Policy		Duplic	ate App
	cy defines the type of verification that must be perfo e defined to protect one or more resources in the A		s Manager to grant access to the user making the	request. A
* Name	Protected Resource Policy	Success URL		
Description	Policy set during domain creation. Add resources to this policy to protect them.	6 Failure URL		
* Authentication Scheme	FlexcubeBasicOAMScheme			
Resources Re	sponses Advanced Rules			
— Identity As:				
This will cause	an assertion to be generated for the user, optiona	lly containing any Asserted Attribute set below.		
Responses	s 🕂 Add 🖍 Edit 🗙 Delete			
Name	Туре		Value	
Name	es not have any Responses			

24. Enter the following values in the Add Response Window:

Туре	: Header
Name	: DN
Value	: \$user.attr.dn

Click on Add button

	ication Domain × FlexcubeWebgate ×						
Access Manage	er >						
Authentication Polic	esource Policy Authentication Poli by defines the type of verification that must be defined to protect one or more resources in	performed to provide a		or Access Manager	to grant access to the user n	Duplicate	Apply st. A
* Name	Protected Resource Policy	Add Response		×			
Description	Policy set during domain creation. Add res to this policy to protect them.	• Type Header	•				
		* Name DN	Valu	e			
* Authentication Scheme	FlexcubeBasicOAMScheme	\$user.attr.d	1	_			
Resources Res	sponses Advanced Rules						
Identity Ass	sertion		rtion has not been ena nable Identity Assertion	n in order			
This will cause	an assertion to be generated for the user, o	-	Add	Cancel			
Responses	+ Add 🖌 Edit 💥 Delete						
Name		Туре		Value			
This Policy do	es not have any Responses						

25. Click on Apply to Save the Changes



Confirmat	ion		×
uthentication F	Policy, Protected Resource Policy, modified su	ccessfully	
* Name	Protected Resource Policy	Success URL	
Description	Policy set during domain creation. Add resort to this policy to protect them.	rrces Failure URL	
uthentication Scheme	FlexcubeBasicOAMScheme		
sources Re	sponses Advanced Rules		
Identity Ass	sertion		

26. Click on 'Authorization Policies' and then click on 'Protected Resource Policy'.

aunch Pad	Application Domain × FlexcubeWebgate ×	
Access	Manager >	
lexcub	eWebgate Application Domain	
pplication [Domain provides a logical container for resources or set	s of resources, and the associated policies that dictate who can access specific protected resources.
Summarv	Resources Authentication Policies Authorization	n Policies Token Issuance Policies Administration
Summary		
	existing Authorization Policy from the list or click the Crea	
Select an e	existing Authorization Policy from the list or click the Crea	ite Authorization Policy button to create a new one.
Select an e	existing Authorization Policy from the list or click the Creat View Hereite Create Control Duplicate Control Edit	te Authorization Policy button to create a new one.
Select an e	existing Authorization Policy from the list or click the Creat View View + Create Duplicate Edit Name	A Delete Description
Select an e	view + Create Duplicate Edit Name Public Resource Policy	A Delete Description Policy set during domain creation. Add resources to this policy to allow anyone access.
Select an e	existing Authorization Policy from the list or click the Creat View View + Create Duplicate Edit Name	A Delete Description
Select an e	view + Create Duplicate Edit Name Public Resource Policy	A Delete Description Policy set during domain creation. Add resources to this policy to allow anyone access.
Select an e	view + Create Duplicate Edit Name Public Resource Policy	Ite Authorization Policy button to create a new one.

27. Click on 'Response' tab and click on + Add button to Add 'DN' variable to the Response Header.



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	nagement	Application Security	Sederation	Mobile Security	Ç [©] Con	nfiguratio
aunch Pad Application Domain 🗙 Flex	cubeWebgate x FlexcubeWebga	ate : Protect ×				
Access Manager >						
Protected Resource Policy	Authorization Policy				Duplicate	Apply
This will cause an assertion to be gener	ated for the user, optionally containi	ng any Asserted Attribute set below.				
Name	Туре	Value				
This Policy does not have any Response	es					
oyright © 2000, 2015, Oracle and/or its affiliates. A	Il rights reserved.					

28. Enter the following values in the Add Response Window :

Туре	: Header
Name	: DN
Value	: \$user.attr.dn

Click on Add button

unch Pad Application Domain x FlexcubeWebgate x	Flexcube	Webgate : Protect	×						
Access Manager >	Add Re			×			9	Duplicate	Apply
thorczaton policy contains a set of condutions that define whit natitions apply to all resources within a specific Authorization Summary Resources Conditions Rules Response [1] Identity Assertion	* Type * Name * Value	Header DN \$user.attr.gt]	The second secon	r	sources protected	by the policy. Au	ithorizati	ion rules an	d
right © 2000, 2015, Oracle and/or its affiliates. All rights reserved.			Add Cancel						

29. Click on 'Apply' to Save the changes.



	ss Management	F Application	Security A Federation	Mobile Security
Inch Pad Application Domain	× FlexcubeWebgate × Flexc	ubeWebgate : Protect ×		
Access Manager > rotected Resource Po thorization policy contains a set of nditions apply to all resources with	conditions that define whether a	user should be permitted or denied acc	ess to the resources protected by	y the policy. Authorization rules and
Confirmation Authorization Policy, Protected Re	esource Policy, modified success	fully		ж
ummary Resources Conditi	ions Rules Responses			
Identity Assertion This will cause an assertion to b	be generated for the user, optiona	Ily containing any Asserted Attribute se	below.	
Identity Assertion	be generated for the user, optiona			

2.8.1.2 Copying Generated Files and Artifacts to the Oracle HTTP Server WebGate Instance

Perform the following steps to copy the artifacts generated while creating the Oracle 12c Webgate to the Webgate installation directory:

- Navigate to <DOMAIN_HOME>/output/\$WebgateAgentName
- Select the following files

ObAccessClient.xml

password.xml

cwallet.sso

cwallet.sso.lck

Copy the files to <ORACLE_MIDDLEWARE>/<ORACLE_WIBTIER_HOME> /instances/instance1/ config/OHS/ohs1/webgate/config/

/Middleware/OAM_Home/user_projects/domains/OAM_domain/config/fmwconfig/components/OHS/in stances/ohs1/webgate/config

• Select the remaining 2 files

aaa_key.pem

aaa_cert.pem

 Copy the files to <ORACLE_MIDDLEWARE>/<ORACLE_WIBTIER_HOME> /instances/instance1/ config/OHS/ohs1/webgate/config/simple



2.8.1.3 Configuring mod wl ohs for Oracle HTTP server Routing

To enable the Oracle HTTP Server instances to route to applications deployed on the Oracle Weblogic Server, add the directive shown below to the mod_wl_ohs.conf file available in <ORACLE_MIDDLEWARE> /<ORACLE_WEBTIER_HOME>/instances/instance1/config/OHS/ohs1.

<Location /FCJNeoWeb>

- SetHandler weblogic-handler
- WebLogicHost ofss00002.in.oracle.com

WeblogicPort 7002

WLProxySSL OFF

SecureProxy OFF

WLSSLWallet

"<ORACLE_MIDDLEWARE>/<ORACLE_WEBTIER_HOME>/instances/instance1/config/OHS/ohs1/keystores/default"

</Location>

Note: In the above example, ofss00002.in.oracle.com is the server name where the Flexcube Application is deployed, 7002 is the SSL port and FCJNeoWeb is the context root of the FLEXCUBE application

2.8.1.4 Restart the Servers

1. Launch a terminal window as oracle and run the commands below to stop all the servers. Enter weblogic and Welcome1 for username and password if prompted:

cd /u01/app/oracle/admin/domains/oam_domain/bin

./stopComponent.sh ohs1

./stopNodeManager.sh

./stopManagedWebLogic.sh oam_policy_mgr1

./stopManagedWebLogic.sh oam_server1

./stopWebLogic.sh

2. Run the following commands launching new terminal windows as oracle to start the servers:

cd /u01/app/oracle/admin/domains/oam domain/bin

./startWebLogic.sh

./startManagedWebLogic.sh oam_server1

./startManagedWebLogic.sh oam_policy_mgr1

./startNodeManager.sh

./startComponent.sh ohs1



2.8.1.5 Testing the FCUBS Application through WebGate

Close any open existing browsers and launch a new one. Access the OHS URL: http://oam.example.com:7777/FCJNeoWeb





Oracle Access Manager Integration [February] [2022] Version 14.5.4.0.0

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