Oracle Web Service Manager Implementation Guide Oracle FLEXCUBE Universal Banking Release 14.2.0.0.0 [December] [2018]

FINANCIAL SERVICES

Table of Contents

1.	IN	TRODUCTION	
2.	PR	REREQUISITES	
3.	IN	STALLATION	
4.	AT	TACHING POLICIES TO THE WEB SERVICE	
5.	ТЕ	ESTING WEB SERVICE WITH POLICIES	
	5.1	TESTING WEB SERVICE THROUGH ENTERPRISE MANAGER	
	5.2	TESTING OF WEB SERVICE VIA SOAP UI (EVIWARE SOAPUI3.0.1)	



1. Introduction

The Oracle Web Services Manager (WSM) Policy Manager is the security and management policy lynchpin for Oracle Fusion Middleware 11*g* Web services. It provides a policy framework to manage and secure Web services consistently across your organization. Oracle WSM can be used by both developers, at design time, and system administrators in production environments. The policy framework is built using the WS-Policy standard

The following list provides examples of specific tasks that you can perform using Oracle WSM:

- Handle WS-Security (for example, encryption, decryption, signing, signature validation, and so on)
- Define authentication and authorization policies against an LDAP directory.
- Generate standard security tokens (such as SAML tokens) to propagate identities across multiple Web services used in a single transaction.
- Segment policies into different namespaces by creating policies within different folders.
- Examine log files.



2. Prerequisites

This document assumes that the following software are installed and configured properly.

- Oracle SOA Suite 11g
- Oracle Weblogic Server 11g
- Oracle Web Service Manager 11g which comes along with Oracle SOA suite 11g
- eviware soapUI3.0.1 (For testing the web service with policy)

Gateway EJB and Gateway Web Services has to be deployed on weblogic server before attaching policies.

For gateway EJB and gateway Web services deployment please refer to Gateway Installation guide.



3. Installation

For the installation of Oracle SOA 11g and Oracle Weblogic 11g please refer to Installation Guide for Oracle SOA Suite and Getting Started With Installation for Oracle Weblogic Server respectively.



4. Attaching policies to the Web Service

The following policy which have been tested with FLEXCUBE services :

- policy:oracle/wss_username_token_service_policy
- Please follow the procedure mentioned to attach a policy to the web service.

Navigate to the Summary of Deployments page.

	ninistra	ition Console						
Change Center 1	Hom	e Log Out Preferences 🔤 Record Help	Q	W	elcome, weblogic	Connected to: soa_domair		
View changes and restarts		Summary of JDBC Data Sources >Summary of Deployments >GW_EJB_Be: nents >FCUBSCcyService >Summary of Deployments >FCUBSCcyService				nary of		
modify, add or delete items in this domain.	Summary of Deployments Control Monitoring							
Domain Structure								
Multi Data Sources	This page displays a list of Java EE applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redeployed), or deleted from the domain by first selecting the application name and using the controls on this page. To install a new application or module for deployment to targets in this domain, click the Install button.							
Data Source Factories	Deploy	yments						
Foreign JNDI Providers	Insta	Update Delete Start V Stop V			Showing 1 to 10	of 26 Previous Next		
XML Registries		Name 🏟	State	Health	Туре	Deployment Order		
How do I		🗑 AqAdapter	Active	🖋 ок	Resource Adapter	324		
Install an Enterprise application Configure an Enterprise application		🕑 📑 b2bui	Active	🖋 ОК	Enterprise Application	313		
How do I Active Configure an Enterprise application Configure an Enterprise application Image Debadapter Active Configure an Enterprise application 313 Update (redeploy) an Enterprise application Start and stop a deployed Enterprise Start and stop a deployed Enter		322						
 Start and stop a deployed Enterprise application 			Active	🖋 ок	Enterprise Application	314		
Monitor the modules of an Enterprise application		☑ ODMS Application (11.1.1.1.0)	Active	🖋 ОК	Web Application	190		

1. Expand the web service application and click on Web Services link.



Update (redeploy) an Enterprise application			₩ DbAdapter	Active	🖋 ок	Resource Adapter	322
 Start and stop a deployed Enterprise application 			Contract ToDoTaskFlow	Active	🖋 ок	Enterprise Application	314
 Monitor the modules of an Enterprise application 			Oms Application (11.1.1.1.0)	Active	🖋 ок	Web Application	190
Deploy EJB modules Install a Web application	1		⊞ []em	Active	🖋 ок	Enterprise Application	400
System Status				Active	🖋 ОК	Enterprise Application	100
Health of Running Servers			⊡ Modules				
Failed (0)			FCUBSCcyService			Web Application	
Critical (0)			🗆 EJBs				
Overloaded (0) Warning (0)			None to display				
OK (2)			Web Services				
			(@)FCUBSCcyService			Web Service	
			Ø FileAdapter	Active	🖋 ОК	Resource Adapter	321
	[€ CFMW Welcome Page Application (11.1.0.0.0)	Active	🖋 ОК	Enterprise Application	150
				Active	🖋 ОК	Resource Adapter	325
	Ir	nstal	Update Delete Start ¥ Stop ¥			Showing 1 to 10	of 26 Previous Next

2. Navigate to the Configuration tab.

ORACLE WebLogic Server® Administration Console											
Change Center	A Home Log Out Preference	es 🔤 Record Help	Q	Welcome, weblogic	Connected to: soa_domain						
View changes and restarts	Home >Summary of Deployments >GW_EJB_Bean >Summary of Deployments >build >Summary of Deployments >FCUBSCcyService > Deployments >FCUBSCcyService >Summary of Deployments >FCUBSCcyService										
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Settings for FCUBSCcyServi	ce									
	Overview Configuration	Security Testing	Monitoring								
Domain Structure											
soa_domain	Java Web Service (JWS) file, Service. This page displays the gener	which is a Java class the advance of a de	nat uses JWS metadata annotati ployed Web Service, such as the	other systems on a network. It is ons to specify the shape and beh name that appears in the Deploy i name that appears in the WSDL	avior of the Web						
Data Source Factories	Deployment Name:	FCUBSCo	yService	The name of the Web Service Deployments table. More Inf							
Foreign JNDI ProvidersWork ContextsXML RegistriesXML Entity Caches	Module Name:	FCUBSCo	yService.war	The name of the Web Service archive file, either a WAR file or EJB JAR file depending on the Web Service features it implements. More Info							
How do I Start and stop a Web Service View the Web Service configuration View the WSDL of a Web Service	Service Name:	FCUBSCo	yService	The name of this Web Service. WSDL file that defines the pub Service. More Info							

3. Click 'WS-Policy'.



Configuration editing is enabled. Future changes will automatically be activated as you	Settings for FCUBSCcyService									
modify, add or delete items in this domain.	Overview Configuration Sec	urity Testing Monitoring								
Domain Structure	General Handlers WSDL	WS-Policy Port Components								
soa_domain										
⊕-Environment	Save									
Deployments	ouro									
□-Services										
⊕-Messaging	Use this page to view the general	configuration of this Web Service, such as the ty	pe of archive it is packaged in (WAR or EJB JAR), the file							
ET-JDBC that contains the Web Service implementation, and so on.										
Data Sources										
Multi Data Sources	Name:	FCUBSCcyService	The name of the Web Service. More Info							
Persistent Stores										
Foreign JNDI Providers	Description:	(No value specified)	Specifies the description of the Web Service. More							
Work Contexts			Info							
XML Registries										
XML Entity Caches	Web Service Type:	JAX-WS 2.1	The Web Service Type (JAX-WS / JAX-RPC). More Info							
How do I			100							
100 00 1	Implementation Type:	WAR								
 Start and stop a Web Service 	Implementation Type	TTEN								
 View installed Web Services 	Implementation Source:	FCUBSCcvService.war								
 View the WSDL of a Web Service 	Implementation Source.	r cobbecyber vice.mar								
Monitor a Web Service	🐼 WSDL Publish File:		Flag that specifies whether to publish the WSDL of the							
	a water athis me.		deployed Web Service for JAX-RPC Web Services. Note							
Install a Web Service			that JAX-WS Web Services always publish the WSDL.							
			Valid values include true or false. If set to true, then the server returns the WSDL upon request using the URL							
System Status			format: service_address?WSDL. If false, then the server							
Health of Running Servers			returns a 404 code because the WSDL is not available.							
			The WSDL file is defined by the <wsdl-file> element in the webservices.xml descriptor, More Info</wsdl-file>							

4. Select web service end point of the web service.

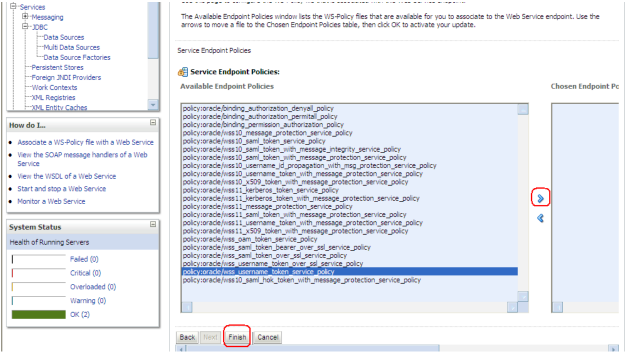
	Administrati	on Consol	e							
Change Center	🙆 Home	Log Out Pre	eference	s 🔤 Record	Help		٩	Welcome, v	veblogic	Connected to: soa_domain
View changes and restarts	figuration editing is enabled. Future ges will automatically be activated as you Settings for FCUBSCcyService Settings for FCUBSCcyService									cyService >Summary of
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.			-				,			
mounty, and of delete remoins and domain	Home > Summary of Deployments > SW_EBE_Bean > Summary of Deployments > build > Summary of Deployments > FCUBSCcyService > Summary of Deployments > build > Summary of Deployments > FCUBSCcyService >									
Domain Structure	General	Handlers	WSDL	WS-Polic	v Port	t Components	1			
⊡-JDBC	endpoint can spec	: - click on th ify that the	e + sign policy file	to view them applies only	Click on for inbou	the endpoint o nd (request) S	or operation name	e to configure an associa		
								SI	nowing 1	to 1 of 1 Previous Next
Foreign JNDI Providers	Service	e Endpoints	s and Op	perations 🔗	•				F	Policies
Work ContextsXML RegistriesXML Entity Caches	w changes and restarts infiguration editing is enabled. Future nges will automatically be activated as you lify, add or delete items in this domain. main Structure domain Environment Deployments Deployments Services Image suill automatically be activated as you lify, add or delete items in this domain. Image suill automatically be activated as you lify, add or delete items in this domain. main Structure domain Environment Deployments Deployments Services Image lists the policy files that are associated with the endpoints and operations of this WebService. The operations are listed below the endpoint - click on the + sign to view them. Click on the endpoint or operation name to configure an associated policy file. For example, you can specify that the policy file applies only for inbound (request) SOAP messages, and so on . WS-Policy Files Associated With This Web Service Services Endpoints and Operations is "Data Sources Prolicies Service Endpoints and Operations is "Yow K Contexts "XML Entity Caches									
How do I										

5. Select OWSM web service policy and navigate to the next page by clicking on 'Next'.



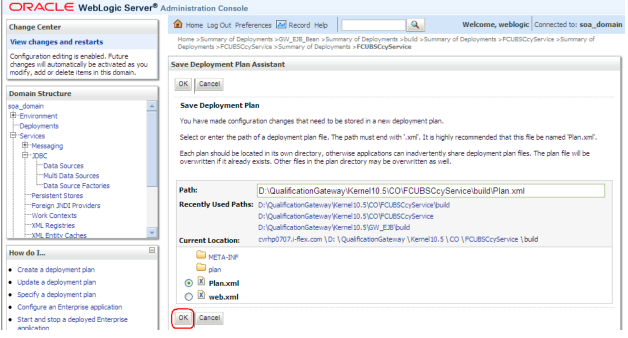


6. Select policy:oracle/wss_username_token_service_policy and click on finish.

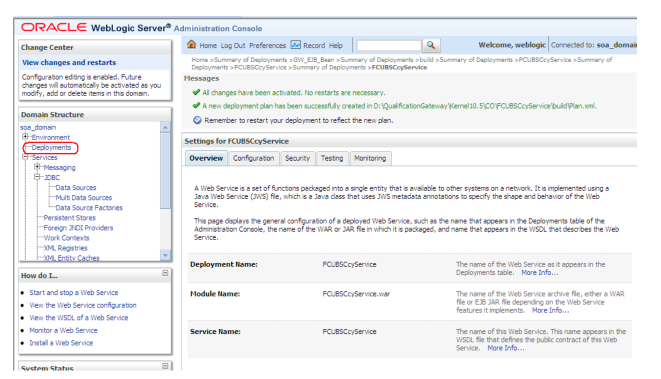


7. Update the plan.xml.





8. Click on Deployment to restart the application to reflect the plan.



9. Stopping the application.





This page displays a list of Java EE applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redeployed), or deleted from the domain by first selecting the application name and using the controls on this page.

To install a new application or module for deployment to targets in this domain, click the Install button.

Customize this table

Deployments

Insta	Update Delete Start ~	Stop ₩			Showing 1 to 10	of 26 Previous Next
	Name 🗠	When work completes Force Stop Now		th	Туре	Deployment Order
	🗑 AqAdapter	Stop, but continue servicing administr	uests (Resource Adapter	324	
	🗉 📑 b2bui		Active	🖋 ОК	Enterprise Application	313
	👼 DbAdapter		Active	🖋 ОК	Resource Adapter	322
		Active 🗸 OK		🖋 ОК	Enterprise Application	314
	■ ■ DMS Application (11.1.1) ■	.1.0)	Active	🖋 ОК	Web Application	190
	⊞ 📑 em		Active	🖋 ОК	Enterprise Application	400
	EFCUBSCcyService	J	Active	🖋 ОК	Enterprise Application	100
			Active	🖋 ок	Resource Adapter	321

10. Starting the application.

soa_domain	This pa applica and us To inst Description	Monitoring decisplays a list of Java EE applications and stand-alone application n tions and modules can be started, stopped, updated (redeployed), or ing the controls on this page. all a new application or module for deployment to targets in this domain mize this table yments	deleted fror	n the doma	ain by first selecting t			
XML Registries XML Entity Caches	Instal	Install Update Delete Start Stop Showing 1 to 10 of 26 Previous						
How do I		Name Servicing all requests Servicing only administration requests	State	Health	Туре	Deployment Order		
Install an Enterprise application Configure an Enterprise application			Active	🖋 ок	Resource Adapter	324		
Update (redeploy) an Enterprise application Start and stop a deployed Enterprise		🖭 🗖 b2bui	Active	🖋 ОК	Enterprise Application	313		
applicationMonitor the modules of an Enterprise		₩ DbAdapter	Active	🖋 ок	Resource Adapter	322		
application • Deploy EJB modules		DefaultToDoTaskFlow	Active	🖋 ок	Enterprise Application	314		
Install a Web application			Active	🖋 ок	Web Application	190		
System Status		⊕ []em	Active	🖋 ок	Enterprise Application	400		
Health of Running Servers			Prepared	🖋 ок	Enterprise Application	100		
Failed (0) Critical (0)		G FileAdapter	Active	🖋 ок	Resource Adapter	321		

11. After starting the application make sure that it is active.



Domain Structure	Summa	ry of Deployme	ents						
pa_domain ▲	Contr	Monitoring							
	applii and u To in: Depk	This page displays a list of Java EE applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redeployed), or deleted from the domain by first selecting the application and using the controls on this page. To install a new application or module for deployment to targets in this domain, click the Install button. Customize this table Deployments Install Update Delete Start Stop Stop Stop Stop Stop Stop Stop Sto							
	mar								
ow do I 😑		Name 🚕		State	Health	Туре	Deployment Order		
Install an Enterprise application Configure an Enterprise application		AqAdapter		Active	🖋 ОК	Resource Adapter	324		
Update (redeploy) an Enterprise application Start and stop a deployed Enterprise		🕀 📑 b2bui		Active	🖋 ок	Enterprise Application	313		
application Monitor the modules of an Enterprise		@DbAdapter		Active	🖋 ок	Resource Adapter	322		
application Deploy EJB modules		🕀 📑 DefaultTo	oDoTaskFlow	Active	🖋 ок	Enterprise Application	314		
Install a Web application		🗄 🖲 DMS App	lication (11.1.1.1.0)	Active	🖋 ок	Web Application	190		
rstem Status		🕀 🌅 em		Active	🖋 ок	Enterprise Application	400		
ealth of Running Servers				Active	✓ ок	Enterprise	100		

12. Expand the application and click on the web service to verify the policies attached with it.

Configure an Enterprise application	_					
Update (redeploy) an Enterprise application		➢DbAdapter	Active	🖋 ок	Resource Adapter	322
 Start and stop a deployed Enterprise application 			Active	🖋 ок	Enterprise Application	314
 Monitor the modules of an Enterprise application 		OMS Application (11.1.1.1.0)	Active	≪ок	Web Application	190
Deploy EJB modules Install a Web application		€ Com	Active	🖋 ок	Enterprise Application	400
System Status			Active	≪ок	Enterprise Application	100
Health of Running Servers		🗆 Modules				
Failed (0)		FCUBSCcyService			Web Application	
Critical (0)		🖂 EJBs				
Overloaded (0) Warning (0)		None to display				
OK (2)		⊟ Web Services				
		(FCUBSCcyService			Web Service	
		🗑 File Adapter	Active	🖋 ок	Resource Adapter	321
		€ ToFMW Welcome Page Application (11.1.0.0.0)	Active	🖋 ОК	Enterprise Application	150
			Active	🖋 ОК	Resource Adapter	325
	Instal	Update Delete Start V Stop V			Showing 1 to 10	of 26 Previous Next
WebLogic Server Version: 10.3.1.0						

Copyright © 1996,2009, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.



ORACLE WebLogic Server®	Administration Console		
Change Center	Home Log Out Preferences	🗠 Record Help	Welcome, weblogic Connected to: soa_domain
View changes and restarts		build >Summary of Deployments >FCUBSCc Summary of Deployments > FCUBSCcyServi	yService >Summary of Deployments >FCUBSCcyService >Summary of ce
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Settings for FCUBSCcyService	curity Testing Monitoring	
Domain Structure		carty resting roomaning	
soa_domain Environment Deployments Services P-Messaging D-DBC Data Sources Multi Data Sources	Java Web Service (JWS) file, whi Service. This page displays the general co	ich is a Java class that uses JWS metadata	ilable to other systems on a network. It is implemented using a annotations to specify the shape and behavior of the Web ch as the name that appears in the Deployments table of the aged, and name that appears in the WSDL that describes the Web
LData Source Factories	Deployment Name:	FCUBSCcyService	The name of the Web Service as it appears in the Deployments table. More Info
Foreign JNDI ProvidersWork ContextsXML RegistriesXML Entity Caches	Module Name:	FCUBSCcyService.war	The name of the Web Service archive file, either a WAR file or EJB JAR file depending on the Web Service features it implements. More Info
How do I 😑	Service Name:	FCUBSCcyService	The name of this Web Service. This name appears in the WSDL file that defines the public contract of this Web
Start and stop a Web Service View the Web Service configuration View the WSDL of a Web Service Monitor a Web Service Install a Web Service			Service. More Info

Configure an Enterprise application Update (redeploy) an Enterprise application			Active	🖋 ок	Resource Adapter	322
 Start and stop a deployed Enterprise application 		DefaultToDoTaskFlow	Active	🖋 ок	Enterprise Application	314
Monitor the modules of an Enterprise application		DMS Application (11.1.1.1.0)	Active	🖋 ок	Web Application	190
Deploy EJB modules Install a Web application		æ ⊑∄em	Active	🖋 ок	Enterprise Application	400
System Status			Active	🖋 ОК	Enterprise Application	100
Health of Running Servers		🗆 Modules				
Failed (0)		FCUBSCcyService			Web Application	
Critical (0)		E EJBs				
Overloaded (0) Warning (0)		None to display				
OK (2)		⊡ Web Services				
		(@)FCUBSCcyService			Web Service	
		🗑 FileAdapter	Active	🖋 ок	Resource Adapter	321
		€ FMW Welcome Page Application (11.1.0.0.0)	Active	🖋 ок	Enterprise Application	150
			Active	🖋 ок	Resource Adapter	325
	Insta	Update Delete Start V Stop V			Showing 1 to 10	of 26 Previous Next
WebLogic Server Version: 10.3.1.0 Copyright © 1996,2009, Oracle and/or its affiliates. All right						

Copyright (c) 1996,2009, Oracle and/or its amiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.



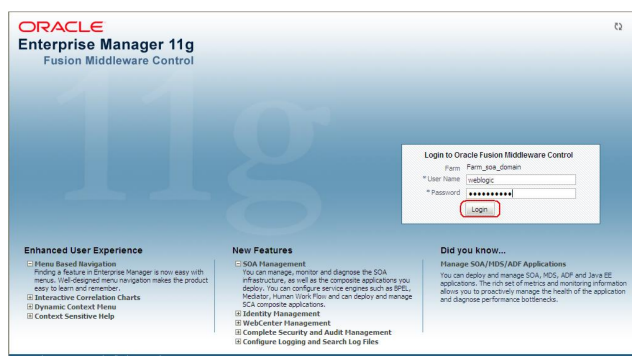
	Administrati	on Consol	le							
Change Center	🙆 Home	Log Out Pre	eference	s 🔤 Recor	d Help		٩	Welcome, weblogic	Connected to: soa_domain	
View changes and restarts						f Deployments > /ments > FCUBS		Summary of Deployments >FCUB	SCcyService >Summary of	
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Settings fo	Settings for FCUBSCcyService Overview Configuration Security Testing Monitoring								
Domain Structure	overview					Horitoring				
soa domain	General	Handlers	WSDL	WS-Poli	r y Por	t Components				
Deployments Services Houssaging D-JDBC Total Sources Total Sources Total Sources	This page lists the policy files that are associated with the endpoints and operations of this WebService. The operations are listed below the endpoint - click on the + sign to view them. Click on the endpoint or operation name to configure an associated policy file. For example, you can specify that the policy file applies only for inbound (request) SOAP messages, and so on . WS-Policy Files Associated With This Web Service									
Data Source Factories								Showing 1 t	o 1 of 1 Previous Next	
Persistent Stores Foreign JNDI Providers	Service	e Endpoints	s and Op	oerations 4	\$		Policies			
Work Contexts	FCUBSCcyServiceSEI policy:oracle/wss_username_token_service_policy									
XML Registries								Showing 1 t	o 1 of 1 Previous Next	
How do I										



5. Testing Web Service with Policies

5.1 Testing Web Service through Enterprise Manager

1. Once attaching the policies is finished, login to the enterprise manager (http://hostname:port/em)



2. Expand the Weblogic Domain and Select the domain (created during SOA installation).



Image: second secon		Farm_soa_domain 🛈			Page Refreshed (Oct 26, 2009	Logged in as weblogic 7:58:50 PM GMT+05:30 C
 	Г	Deployments			E Fusion Middleware		œ.
WebLogic Domain W		100%)	■ ^{Up} (22)	203		■ Down (1) ■ Up (4)
	L	Name	Status	Target	Name	Status	Host
	L	🖃 🚞 Application Deployments			🖃 🛅 WebLogic Domain		
		🗉 🛅 Internal Applications			🖃 📲 soa_domain		
	•	🗄 🚞 Resource Adapters			AdminServer	Û	cvrhp0707.i-flex
		DefaultToDoTaskFlow		soa_server1	bam_server1	4	
		FCUBSCcyService	$\overline{\mathbf{O}}$	soa_server1	soa_server1	Û	cvrhp0707.i-flex
		GW_EJB_Bean	$\overline{\mathbf{O}}$	soa_server1	🖂 🚞 Metadata Repositories		
		Worklistapp	$\overline{\mathbf{O}}$	soa_server1	🚯 mds-owsm		cvrhp0707.i-flex
		🖃 🚞 SOA			🐼 mds-soa		cvrhp0707.i-flex
		🚟 soa-infra	Û	soa_server1	🖃 🚞 User Messaging Service		
					usermessagingdriver-email (soa_ser	Û	cvrhp0707.i-flex
					usermessagingserver (soa_server 1)	Ŷ	cvrhp0707.i-flex
					Farm Resource Center		C.

3. Select Test Web Service link from the fusion middleware control.

	Ма	nag	ger 11g Fusion	Middlew	are Control							Se	tup 👻 Help 🗸	 Log Out 					
📑 Farm 🕶 🖓 Topology																			
∃ -		507	a_domain 🛈										Logged in a	s weblogic					
🖃 📑 Farm_soa_domain		1	WebLogic Domain	~							Page Refresh	ed Oct 26, 2009	9 8:03:22 PM G	мт+о5:30 С2					
 Application Deployments SOA 			Home							V	Clusters								
WebLogic Domain Joa_domain			Logs			To configure a					Search		Cluster	Cluster					
🗄 🛅 Metadata Repositories							WebLogic Domain, use the <u>Oracle</u> WebLogic Server Administration				Name A	Servers	Address	Messagir Mode					
🗄 🛅 User Messaging Service			Port Usage				Console.			No Clusters found									
			Application Deplo								<		Ш						
								SOA Deployment	·						۷	Deployments			=
						_													
			Web Services				Policies												
			Security			•	Test Web	Service											
							Metadata Repositories				Registered Services					100%			
					System MBean B	rowser			Platform Policy Configuration										
								WebLogic Server	Administ	ration Console									
						-6				Bear	Search			-					
		1971	General Information				Listen	Active	Request Processina	Accesses	Name			Sta					
			-				Port	Sessions	Time (ms)	(per minute)	Application De								
	Ш	5	AdminServer	Û	cvrhp0		7001	4	0.00	0.00									
			bam_server1	-			Unavail	Unavail	Unavailable	Unavail	Contraction Contraction								
	6	8	soa_server1	Û	cvrhp0		8001	0	0.00	2.00	FCUBSCcv			4					
		<				m				>	GW_EJB_E			4					
	E		Oracle WebLogi	c Domai	n Resource Ce	nter				¥	🖱 worklistap	D		_ < _					
		<						III											

4. Enter the WSDL URL of the web service for which policy is applied and click on Parse WSDL.



	Manager 11g Fusion Middleware Control	Setup ▼ Help ▼ Log Out
📲 Farm 👻 🖓 Topology		
	soa_domain 🛈	Logged in as weblogic
🖃 📲 Farm_soa_domain	🔡 WebLogic Domain 👻	Page Refreshed Oct 26, 2009 8:06:46 PM GMT+05:30 ᢗ2
 Application Deployments SOA WebLogic Domain Soa domain Metadata Repositories User Messaging Service 	Test Web Service Use this page to test any WSDL, including WSDLs that are not in the farm. To test a Web service, enter the V refreshes with the WSDL details, first select the Service, then select the Port, and then select the Operation t parameters, and clck Test Web Service. WSDL http://cvrhp0707.i-flex.com:8001/FCUBSCcyService/FCUBSCcyService?WSDL HTTP Basic Auth Option for WSDL Access	

5. Select the operation for which you want to test the web service.

	Manager 11g Fusion Middleware Control Setup - Help - Lo	og Out
Referm ♥ ♣ Topology		
Farm A Topology Image: Solution Deployments Image: Solution Deployments<	soa_domain ③ Logged in as well WebLogic Domain ▼ Page Refreshed Oct 26, 2009 8:20:07 PM GMT+0 Test Web Service @ Test Web Service Use this page to test any WSDL, including WSDLs that are not in the farm. To test a Web service, enter the WSDL and click Parse WSDL. When the page refreshes with the WSDL detais, first select the Service, then select the Port, and then select the Operation that you want to test. Specify any input parameters, and click Test Web Service. WSDL Intp://cvrhp0707.ifex.com:8001/FCUBSCcyService/FCUBSCcyService?WSDL Q Parse WSDL	
	Service FCUBSCcyService Port FCUBSCcyServiceSEI Operation OuervCcyDefn CuervCcyDefn CueryCcyDefn	
	Security WSS Username Token HTTP Basic Auth Custom Policy None Quality of Service WS-RM WSDL Default None Custom Policy URI MTOM WSDL Default None Custom WS-Addressing WSDL Default None Custom Policy URI	

6. Select WSS Username Token and enter the Weblogic credentials.



Soa_domain () Logged in as weblog Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain () Image: Soa_domain ()	ORACLE Enterprise	Manager 11g Fusion Middleware Control	Setup 👻 Help 👻 Log C	Dut
□ Page Refreshed Oct 26, 2009 81:20:07 PM GMT+05:30 □ Application Deployments □ SOA □ WebLogic Domain	📑 Farm 👻 🖓 Topology			
Image: Metadata Repositories WSDL http://cvrhp0707.i-flex.com:8001/FCUBSCcyService/FCUBSCcyService?WSDL Image: Parse WSDL Image: Metadata Repositories HTTP Basic Auth Option for WSDL Access Service FCUBSCcyService Image: Parse WSDL Image: Metadata Repositories Operation QueryCcyDefn Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Versition QueryCcyDefn Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Versition QueryCcyDefn Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Versition Image: Parse WSDL Versition Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Versition Image: Parse WSDL Versition Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Image: Parse WSDL Versition Image: Parse WSDL Versition Image: Parse WSDL </td <td></td> <td>WebLogic Domain Page I Test Web Service Use this page to test any WSDL, including WSDLs that are not in the farm. To test a Web service, enter the WSDL and refreshes with the WSDL details, first select the Service, then select the Port, and then select the Operation that you w parameters, and click Test Web Service. WSDL http://cvrhp0707.i-flex.com:8001/FCUBSCcyService/FCUBSCcyService?WSDL HTTP Basic Auth Option for WSDL Access Service Service FCUBSCcyService Port FCUBSCcyService Deration QueryCcyDefn Endpoint URL http://cvrhp0707.i-flex.com:8001/FCUBSCcyService/FCUBSCcyService Edit Endpoint Request Response Security ③ WSSL Username Token HTTP Basic Auth Custom Policy None * Username Weblogic Password Password Ws-RM WSDL Default None Custom Policy URI WS-Addressing WSDL Default None Policy URI</td> <td>tefreshed Oct 26, 2009 8:20:07 PM GMT+05:3</td> <td>- C</td>		WebLogic Domain Page I Test Web Service Use this page to test any WSDL, including WSDLs that are not in the farm. To test a Web service, enter the WSDL and refreshes with the WSDL details, first select the Service, then select the Port, and then select the Operation that you w parameters, and click Test Web Service. WSDL http://cvrhp0707.i-flex.com:8001/FCUBSCcyService/FCUBSCcyService?WSDL HTTP Basic Auth Option for WSDL Access Service Service FCUBSCcyService Port FCUBSCcyService Deration QueryCcyDefn Endpoint URL http://cvrhp0707.i-flex.com:8001/FCUBSCcyService/FCUBSCcyService Edit Endpoint Request Response Security ③ WSSL Username Token HTTP Basic Auth Custom Policy None * Username Weblogic Password Password Ws-RM WSDL Default None Custom Policy URI WS-Addressing WSDL Default None Policy URI	tefreshed Oct 26, 2009 8:20:07 PM GMT+05:3	- C

7. Enter the Request Message and Click on Test Web Service button.

	Manager 11g Fu	usion Middleware Cont	rol			Setup ·	• Help •	Log Out
📑 Farm 👻 🖓 Topology								
	soa_domai	main 🔫			Pag	Lo e Refreshed Oct 26, 2009 8:2	gged in as 0:07 PM GM	_
	Concurrent Loops per Delay in Milli	Thread 10						
		Input Arguments Tree View						
	Name		Туре	Valu	e			
	* Reques		string	KECI	JBS_REQ_ENV> <fcubs_h< td=""><td></td><td></td><td></td></fcubs_h<>			
	Request	Response				Test Web Se	ervice)

8. The Test Status Passed indicates the web service is properly authenticated by the policy.

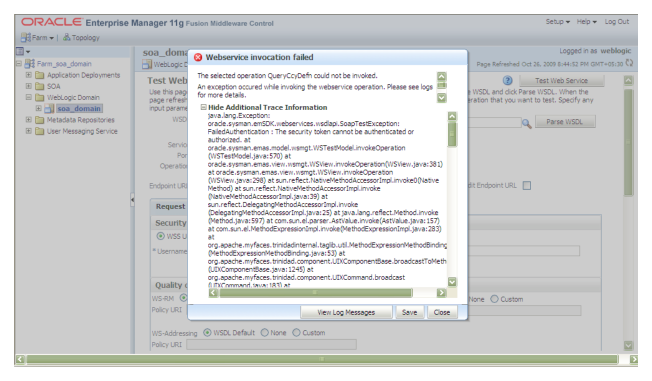


	Manager 11g Fusion Middl	eware Control	Setup マ Help マ Log Out
📲 Farm 👻 🖓 Topology			
	soa_domain (i) → WebLogic Domain ▼		Logged in as weblogic Page Refreshed Oct 26, 2009 8:44:52 PM GMT+05:30 代일
	refreshes with the WSDL of parameters, and click Test WSDL http://cvrl HTTP Basic Service FCUBSCcys Port FCUBSCcys Operation QueryCcy	etails, first select the Web Service. 100707.1-flex.com:800 Auth Option for WSDL iervices erviceSEI Defn 0707.1-flex.com:800	Test Web Service Is that are not in the farm. To test a Web service, enter the WSDL and clck Parse WSDL. When the page Service, then select the Port, and then select the Operation that you want to test. Specify any input 01/FCUBSCcyService/FCUBSCcyService?WSDL Access 01/FCUBSCcyService/FCUBSCcyService Edit Endpoint URL
	Tree View 🔽		
	Name	Туре	Value
	ResponseMsg	string	<pre><?xml version = '1.0"> <fcubs_res_env xmlns= "1ttp://fcubis.ifex.com/service/FCUBSCcyService/QueryCcyDefn" > <fcubs_header> <source/>FLEXCUBE </fcubs_header></fcubs_res_env </pre>

9. Wrong credential will result to an error during Testing of web service.

	Manager 11g Fusion Middleware Control Setup - Help - La	og Out
📑 Farm 👻 🖓 Topology		
Farm V B Topology S V Farm_soa_domain D Application Deployments D SOA D VebLogic Domain D Soa domain D Metadata Repositories D Vesr Messaging Service	soa_domain ③ Logged in as we WebLogic Domain ▼ Page Refreshed Oct 26, 2009 8:44:52 PM GMT+4 Test Web Service ③ Test Web Service Use this page to test any WSDL, including WSDLs that are not in the farm. To test a Web service, enter the WSDL and click Parse WSDL. When the page refreshes with the WSDL details, first select the Service, then select the Port, and then select the Operation that you want to test. Specify any input parameters, and click Test Web Service. WSDL http://cvrhp0707.i-flex.com:8001/FCUBSCcyService/FCUBSCcyService?WSDL Q Parse WSDL HTTP Basic Auth Option for WSDL Access Service FCUBSCcyServiceSEI Operation QueryCcyDefn	
	Endpoint URL http://cvrhp0707.i-flex.com:8001/FCUBSCcyService/FCUBSCcyService Edit Endpoint URL Request Response Security	





5.2 Testing of Web Service via SOAP UI (eviware soapUI3.0.1)

The above Testing of web service can also be done via SOAP UI as follows:



soapUl 3.0.1			_ 7 🛛
<u>File T</u> ools <u>D</u> esktop <u>H</u> elp			
🖲 🕤 <table-cell> 🍰 🖉 📡</table-cell>		Search Forum	
	FCUBSCcyService	- Z X	
	FLUBSCcyService Overview TestSuites Security Configurations Outgoing WS-Security Configurations Incoming WS-Security Configurations Username Username Username Username Username Username Add Nonce: Adds a nonce Add Created: Password Type: Password Type:	f 2 2	
Name FCUBSCcyService Description	resp		(0) 4 : 28
File D:\soapui-3.0.1	soapUI log http log jetty log error log wsrm log memory log		

Configure the Outgoing WS- Security Configurations by double clicking the project and navigating to the

- 10. Create a new request for the operation, which you want to invoke.
- 11. Configure the Authentication and security related setting by going to Aut Section as shown to apply the WS-User Token into the request.



💧 soapUI 3.0.1			_ 7 🗙
Eile Tools Desktop Help			
🕒 🗟 🖹 🛛 💩 🔺 💥 📔		Search Forum	# 🕐
	Request 1		****
	<pre># Request 1 * Test State * Test State</pre>	cyService/FCUBSCcyService	
Name Request 1			
Description Message Size 809 Encoding	Aut Headers (0) Attachments (0) WS-A WS-RM respondauthentication and Security-related settings	Headers (6) Attachments (0) SSL Info WSS (0)	1:1
Properties	soapUI log http log jetty log error log wsrm log memory log		

12. Run the request by clicking the button as shown.

🕽 soapUI 3.0.1			_ 7 🗙
<u>File T</u> ools <u>D</u> esktop <u>H</u> elp			
🖣 🗟 🖻 🛛 🍰 🔺 💥 🌬		Search Forum	曲 🕖
j II	Request 1		· · · · · · · · · · · · · · · · · · ·
Projects FCUBSCcyService FCUBSCcyService	🕩 늘 🎲 🖸 🗖 🛱 🐘 http://cvrhp0708.i-flex.com:8001/FCUBSCcyServic		™ + 🕐
Image: PCUBSCcyServiceSEIBindin Image: Properties Image: Properties Property Image: Properties	<pre></pre>	SS: Envelope xmlns:S="http:/ <s: envelope="" http:<="" td="" xmlns:s="http:/</td> <S: Endy> <QueryCcyDefnResponse</td> <FCUBS_RSS_RNV xmlns="> <fcubs_rss_rnv fcu<br="" http:="" xmlns="http:</td> <FCUBS_HEADED> <UBSCNN>FCUBS <UBSCNN>FCUBS <BRANCH-CHO</td> <UBSRID>PURUSIFCJ <BRANCH-CHO</td> <UBSRID>PURUSIFCJ <BRANCH-CHO</td> <UBSRID>PURUSIFCJ <BRANCH-CHO</td> <UBSRID>PURUSIFCJ <BRANCH-CHO</td> <UBSRIDN-QueryCcyDefn</td> <DFRATION-EXTSYS</td> <BRANCH-CHO</td> <UBSCINAFCOURS</td> <UBSCINAFCOURS</td> <UBSCINAFCOURS</td> <UBSCINAFCOURS</td> <UBSCINAFCOURS</td> <UBSCINAFCOURS</td> <CCYCODE-USD</td> <CCYDECHALS> <CCYNDENLE>R <CCYNDENLS>NS <CCYNDENLS> <CCYNDENLS> <CCYNDENLS> <CCYNDENLS> <CCYNDENLS> <CCYNDENLS> <CCYNDENLS> <CCYNDENLS> <CCYNDENLS> <CCYNDENLS> <</td><td><pre>xmlns=">//fcubs.iflex.com/ E> > ID> e SIINATION> UNCTIONID> CTION> AT> > CCYNAME> CIMALS> RULE> RULE> NUUNIT> OTDAYS> NIMETHOD> S47 S47S47</fcubs_rss_rnv></s:>	
Name Request 1			
Description III	Aut Headers (0) Attachments (0) WS-A WS-RM response time: 498ms (2703 bytes)	Headers (6) Attachments (0) SSL Inf	• WSS (0)
Properties	soapUI log http log jetty log error log wsrm log memory log		





Oracle Web Service Manager Implementation Guide [December] [2018] Version 14.2.0.0.0

Oracle Financial Services Software Limited Oracle Park Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India

Worldwide Inquiries: Phone: +91 22 6718 3000 Fax: +91 22 6718 3001 https://www.oracle.com/industries/financial-services/index.html

Copyright © [2007], [2018], Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

