Oracle FLEXCUBE Password Change Oracle FLEXCUBE Universal Banking Release 14.6.0.0.0 Part No. F56608-01 [May] [2022]

FINANCIAL SERVICES

Table of Contents

1.	ABOU	T THIS MANUAL	. 1-1
	1.2 Au 1.3 Oi 1.4 Ru	TRODUCTION UDIENCE RGANIZATION ELATED DOCUMENTS	1-1 1-1 1-1
2.	ORAC	LE FLEXCUBE PASSWORD CHANGE	2-1
,	2.1 In	TRODUCTION	2-1
3.	CHAN	GING PASSWORDS IN ORACLE WEBLOGIC	3-1
í		TRODUCTION	
	3.2 CI	HANGING HOST SCHEMA PASSWORD	
	3.2.1	Prerequisites	. 3-1
	3.2.2	Changing Host Schema Password	
÷		HANGING SCHEDULER DATA SOURCE PASSWORD	
	3.3.1	Prerequisites	
	3.3.2	Changing Scheduler Data Source Password	
		HANGING ELCM DATA SOURCE PASSWORD	
	3.4.1	Prerequisites	
	3.4.2	Changing ELCM Data Source Password	
		HANGING GATEWAY DATA SOURCE PASSWORD	
	3.5.1	Prerequisites	
	3.5.2	Changing Gateway Data Source Password	. 3-8
4.	SERV	ER PASSWORD CHANGE	. 4-1
4	4.1 IN	TRODUCTION	4-1
4	4.2 CI	HANGING SMTP SERVER PASSWORD	4-1
	4.2.1	Prerequisites	
	4.2.2	Changing SMTP Server Password	
4	4.3 CI	HANGING EMS FTP Server Password	
	4.3.1	Prerequisites	
	4.3.2	Changing FTP Server Password	
4	4.4 CI	HANGING DMS SERVER PASSWORD	
	4.4.1	Prerequisites	. 4-6



1. About this Manual

1.1 Introduction

This manual explains the method of changing the passwords in Oracle FLEXCUBE data sources and the servers associated with it.

1.2 Audience

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

Role	Function				
Implementers	Installation and implementation of Oracle FLEXCUBE				
System Administrators	System administration				

1.3 **Organization**

This manual is organized into the following chapters:

Chapter 1	About this Manual acquaints you quickly with the purpose, organization and the audience of the manual.
Chapter 2	Oracle FLEXCUBE Password Change gives an outline of the processes involved in changing the passwords of various data sources.
Chapter 3	Changing Passwords in Oracle WebLogic describes the method of changing data source passwords from Oracle WebLogic application server.
Chapter 4	Server Password Change explains the process of changing the passwords of the servers associated with Oracle FLEXCUBE.

1.4 Related Documents

Oracle FLEXCUBE Installation Guide



2. Oracle FLEXCUBE Password Change

2.1 Introduction

This chapter explains the process of changing the passwords of data sources associated with Oracle FLEXCUBE.

You will find the methods to change the passwords of the following components:

- Oracle FLEXCUBE Host Schema
- Scheduler Data Source
- ELCM Data Source
- Gateway Data Source



3. Changing Passwords in Oracle WebLogic

3.1 Introduction

This chapter describes the method of changing data source passwords from Oracle WebLogic application server.

3.2 Changing Host Schema Password

This section explains the method to change the password of Oracle FLEXCUBE Host schema.

If you change the host schema password, you also need to change the passwords of the data sources pointing to the host schema.

3.2.1 Prerequisites

Before you change and test the passwords of the data sources, ensure that the following activities are completed:

- 1. Determine the downtime for the password change and test activities.
- 2. Inform all concerned users and groups.
- 3. Ensure that all users have logged out of Oracle FLEXCUBE system.
- 4. Stop Oracle FLEXCUBE application.
- 5. Stop the target server to which the data sources point. To stop the target server, follow the steps below:
 - Login to Oracle WebLogic application server
 - Go to Home > Environments > Servers
 - Select and stop the server by clicking 'Stop' button.

This completes the prerequisites.

3.2.2 Changing Host Schema Password

You need to test whether the data source password change was successful. Follow the steps given below.

- 1. Login to Oracle WebLogic application server
- 2. Go to **Home > Services > Data Sources**. You will notice a table that contains the list of all data sources created in the application server.
- 3. Click the data source jdbc/fcjdevDS.
- 4. Select 'Connection Pool' tab.



	dministratio	on Console								õ			
Change Center	🔒 Home Log Out Preferences 🖾 Record Help								Welcome, we	blogic Connected to: base_domain			
View changes and restarts	Home >Summary of JDBC Data Sources >FCUBDs												
Configuration editing is enabled. Future	Settings for FCUBDs												
changes will automatically be activated as you modify, add or delete items in this domain.	Configura	Monitoring	Contro	Security	Notes								
Domain Structure	General	Connection Pool	Oracle	ONS	Transaction	Diagnostic	Identity Options						
base_domain	Save												
Services H ⁺ Messaging Tota Sources Persistent Stores Toreign JNDI Providers	are creat		tion pool is	registerer	d, usually whe	n starting up	WebLogic Server or v		id then return to the pool. The connection ata source to a new target.	pool and the connections within it			
Work Contexts XML Registries XML Entity Caches	街 URL:		jdk	oc:oracle	e:thin:@10.	184.74.142	1521:KERDEV3		The URL of the database to connect to. The URL of the database to connect to. The driver. More Info	te format of the URL varies by JDBC			
jCOM Mail Sessions File T3	of Drive	r Class Name:	ora	acle.jdb	c.OracleDriv	/er			The full package name of JDBC driver class used to create the physical database connections in the connection pool. (Note that this driver class must be in the classpath of any server to which it is deployed.) More Info				
How do I	👍 Prope	erties:							The list of properties passed to the JDBC of				
Configure testing options for a JDBC data source Configure the statement cache for a JDBC connection pool	user=FC1131IUT							physical database connections. For examp property=value pair on a separate line. 1					
Configure credential mapping for a JDBC data source						V							
System Status Health of Running Servers Failed (0)	System F	Properties:				4			The list of System Properties names passe to create physical database connections. I each property=value pair on a separate lin	For example: server=dbserver1. List			
Critical (0) Overloaded (0) Warning (0) OK (2)	1 Passu	vord:							The password attribute passed to the JDB	C driver when creating physical			
L		Password:			•••••				database connections. More Info				

5. Change the password. Use the following fields:

Password

Specify the new password.

Confirm Password

Specify the new password again.

- 6. Click 'Save'.
- 7. To test the data source, select 'Monitoring' tab and select 'Testing' tab under it.



ORACLE WebLogic Server® Administration Console	0									
Change Center 🕜 Home Log Out Preferences 🖾 Record Help	domair									
View changes and restarts Home > Summary of JDBC Data Sources	Home >Summary of JDBC Data Sources									
Configuration editing is enabled. Future changes will automatically be activated as you modify. add or delete terms in this domain.										
Settings for FCUBDs										
Domain Structure Configuration Tarcets Honitoring Control Security Notes										
base_domain										
Decompositions Statistics Testing										
Depunyments										
B-Messaging Use this page to test database connections in this JDBC data source.										
"MR Registries Test Data Source (Filtered - More Columns Exist)										
-XML Entity Caches										
Test Das Source Showing I to 1 of 1 Previous Showing I to 1 of 1 Previous	Next									
-FileTA Server State										
How do L										
Test DBC data sources Showing 1 to 1 of 1 Previous	Next									
Configure testing options for a JDBC data source										
System Status 🛛										
Health of Running Servers										
Faled (0)										
Critical (0)										
Overloaded (0)										
Warning (0)										
Ox (2)										
WebLogic Server Version: 10.3.4.0										
Copyright 0, 1956, 2010, Oracle and/or ta affittates. All higher reserved. Oracle is a regulated trademark of choracle Corporation and/or ta affittate. Other names may be trademarks of their respective owners.										

- 8. Select the target server and click 'Test Data Source'.
- 9. The screen displays a message confirming successful testing.

ORACLE WebLogic Server® Administration Console								
Change Center	🔒 Home Log Out Preferences 🔤 Record Help							
View changes and restarts	Home >Summary of JDBC Data Sources							
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Messages ✓ Test of FCUBDs on server ManagedServer was successful.							
	Settings for FCUBDs							
Domain Structure	Configuration Targets Monitoring Control Security Notes							
base_domain	Configuration largets Pfonitoring Control Security Notes							
	Statistics Testing							
-Services -Thessaging -Data Sources -Persistent Stores	Use this page to test database connections in this JDBC data source.							
Foreign JNDI Providers	Customize this table							
XML Registries	Test Data Source (Filtered - More Columns Exist)							
;COM	Test Data Spurce							
Mail Sessions File T3	Server							
How do I	ManagedServer							
Test JDBC data sources	Test Data Source							

- 10. Once you get the message, restart the application server.
- 11. Start Oracle FLEXCUBE.
- 12. Log in to Oracle FLEXCUBE. Launch a summary screen or execute a simple transaction to test.

Try the above process in UAT or any other test environment before you change the password in a production environment.



3.3 Changing Scheduler Data Source Password

After changing the host schema password, you need to change the password of scheduler data source.

3.3.1 Prerequisites

Before you change the password of scheduler data source, ensure that the following activities are completed:

- 1. Determine the down time for the password change activity.
- 2. Inform all concerned users and groups.
- 3. Ensure that all users have logged out of Oracle FLEXCUBE system.
- 4. Stop Oracle FLEXCUBE application.
- 5. Stop the target server to which the data sources point. To stop the target server, follow the steps below:
 - Login to Oracle WebLogic application server
 - Go to Home > Environments > Servers
 - Select and stop the server by clicking 'Stop' button.

This completes the prerequisites.

3.3.2 Changing Scheduler Data Source Password

You need to change the password of scheduler data source. Follow the steps given below.

- 1. Login to Oracle WebLogic application server
- 2. Go to **Home > Services > Data Sources**. You will notice a table that contains the list of all data sources created in the application server.
- 3. Click the data scheduler source jdbc/fcjSchedulerDS.
- 4. Select Connection Pool tab.



	dministratio	on Console							Q				
Change Center	🟦 Home l	.og Out Preferences	s 💽 Reco	ord Help			Q		Welcome, weblogic Connected to: base_domai				
View changes and restarts	Home > Summary of JDBC Data Sources > FCUBS_SchedulerDS												
Configuration editing is enabled. Future	Settings for FCUBS_SchedulerDS												
changes will automatically be activated as you modify, add or delete items in this domain.	Configura	tion Targets N	Monitoring	Contro	l Security	Notes							
Domain Structure	General	Connection Pool	Orade	ONS	Transaction	Diagnostic	s Identity Options						
base_domain EP-Environment Deployments EP-Services	Save					_							
Messaging Data Sources Persistent Stores Foreign JNDI Providers	are creat		tion pool is r	registerer	d, usually whe	in starting up	WebLogic Server or		se, and then return to the pool. The connection pool and the connections within it the data source to a new target.				
Work Contexts XML Registries XML Entity Caches	街 URL:		jdb	oc:oracl	e:thin:@10.	184.74.142	1521:KERDEV3		The URL of the database to connect to. The format of the URL varies by JDBC driver. More Info				
	Coracle jdbc. xa. client. OracleXADataSource								The full package name of JDBC driver class used to create the physical database connections in the connection pool. (Note that this driver class must be in the classpath of any server to which it is deployed.) More Info				
How do I Configure testing options for a JDBC data source	i Prope user=F	rties: C1131IUT							The list of properties passed to the JDBC driver that are used to create physical database connections. For example: server=dbserver1. List each property=value pair on a separate line. More Info				
Configure the statement cache for a JDBC connection pool Configure credential mapping for a JDBC data source													
System Status	System P	roperties:							The list of System Properties names passed to the JDBC driver that are used to create physical database connections. For example: server=dbserver1. List each property=value pair on a separate line. More Info				
Failed (0) Critical (0) Overloaded (0) Warning (0)						V							
OK (2)	👍 Passw	vord:	••	••••	•••••	•••			The password attribute passed to the JDBC driver when creating physical database connections. More Info				
	Confirm F	assword:	••	•••••	•••••	•••							

5. Change the password. Use the following fields:

Password

Specify the new password.

Confirm Password

Specify the new password again.

- 6. Click 'Save'.
- 7. To test the data source, select 'Monitoring' tab and select 'Testing' tab under it.

ORACLE WebLogic Server®	Administration Console	Q
Change Center View Changes and restarts Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain. Domain Structure base_domain D=Environment D=Environment Deloyments D=Services B-Messaging Data Sources Persistent Stores	Ame Log Out Preferences Record Help Ame >Summary of JOBC Data Sources Hone >Summary of JOBC Data Sources Hessages Test of FOLISS_SchedulerDS on server ManagedServer was successful. Settings for FCUBS_SchedulerDS Configuration Targets Honitoring Control Security Notes Statistics Testing Use this page to test database connections in this JOBC data source. Customize this table Test Data Source (Filtered - More Columns Exist)	Welcome, weblogic Connected to: base_domain
XML Entry Cacles 	Test Data Source	Showing 1 to 1 of 1 Previous Next
How do I	ManagedServer	Running
Test JDBC data sources Configure testing options for a JDBC data source	Test Data Source	Showing 1 to 1 of 1 Previous Next
System Status Image: Control of Running Servers Health of Running Servers Failed (0) Critical (0) Critical (0) Overloaded (0) Warning (0) OK (2) OK (2)		



- 8. Select the target server and click 'Test Data Source'.
- 9. The screen displays a message confirming successful testing.

ORACLE WebLogic Server [®] Administration Console							
Change Center	🔒 Home Log Out Preferences 🔤 Record Help						
View changes and restarts	Home >Summary of JDBC Data Sources						
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Messages						
	Settings for FCUBS_SchedulerDS						
Domain Structure	Configuration Targets Monitoring Control Security Notes						
base_domain	Configuration largets Pontcoring Control Security Notes						
	Statistics Testing						
Services Services Data Sources Persistent Stores Foreign JNDI Providers	Use this page to test database connections in this JDBC data source.						
Work Contexts	Customize this table						
XML Registries	Test Data Source (Filtered - More Columns Exist)						
XML Entity Caches jCOM	Test Data Source						
File T3	Server						
How do I 😑	ManagedServer						
Test JDBC data sources	Test Data Source						

You need to change the branch schema password after the above steps. Refer to the section 'Changing Password in Decentralized Setup' for information on changing the branch schema password from Oracle FLEXCUBE Universal Banking Solution Installer.

Try the above process in UAT or any other test environment before you change the password in a production environment.

3.4 Changing ELCM Data Source Password

You need to change the password of ELCM data source.

3.4.1 Prerequisites

Before you change the password of ELCM data source, ensure that the following activities are completed:

- 1. Determine the down time for the password change activity.
- 2. Inform all concerned users and groups.
- 3. Ensure that all users have logged out of Oracle FLEXCUBE system.
- 4. Stop Oracle FLEXCUBE application.
- 5. Stop the target server to which the data sources point. To stop the target server, follow the steps below:
 - Login to Oracle WebLogic application server
 - Go to Home > Environments > Servers
 - Select and stop the server by clicking 'Stop' button.

This completes the prerequisites.



3.4.2 Changing ELCM Data Source Password

You need to change the password of ELCM data source. Follow the steps given below.

- 1. Login to Oracle WebLogic application server.
- 2. Go to Home > Services > Data Sources. You will notice a table that contains the list of all data sources created in the application server.
- 3. Click the ELCM data source.
- 4. Select **Connection Pool** tab.

ORACLE WebLogic Server® Administration Console													
Change Center	🔒 Home I	.og Out Preference:	s 🔤 Recor	rd Help			2		Welcome, weblogic Connected to: base_domain				
View changes and restarts	Home >Summary of JDBC Data Sources >FCUBS_SchedulerDS >Summary of JDBC Data Sources >FCUBS_ELCHDs												
Configuration editing is enabled. Future	Settings for FCUBS_ELCHDs												
changes will automatically be activated as you modify, add or delete items in this domain.	Configura	tion Targets !	Monitoring	onitoring Control Security Notes									
Domain Structure	General	Connection Pool	Oracle	ONS	Transaction	Diagnostics	Identity Options						
base_domain Description Desc	are creat		tion pool is re	egistered for this di	l, usuallý whe ata source's c	n starting up onnection po	VebLogic Server or w		, and then return to the pool. The connection pool and the connections within it e data source to a new target. The URL of the database to connect to. The format of the URL varies by JOBC				
-XML Entity Caches 	Coracle jdbc. OracleDriver								driver. More Info The full package name of JOBC driver class used to create the physical database connections in the connection pool. (Note that this driver class must be in the classpath of any server to which it is deployed.) More Info				
Configure testing options for a JDBC data source Configure the statement cache for a JDBC connection pool Configure credential mapping for a JDBC data source	user=F	rties: C1131IUT					The lat of properties passed to the DBC driver that are used to create physical database connections. For sample: server 4000ever L lat each property-walle pair on a separate line. More Info						
System Status	System P	roperties:					The lard System Progenees names passed by the 'DBC driver that are used to create dynamical latabase conversions. For example, server-abserver1. List each property-value pair on a separate line. More Info						
OK (2)	後음 Passv Confirm F					_			The password attribute passed to the JOBC driver when creating physical database connections. More ${\rm Info}_{\cdots}$				

5. Change the password. Use the following fields:

Password

Specify the new password.

Confirm Password

- 6. Specify the new password again. Click 'Save'.
- 7. To test the data source, select Monitoring tab and select 'Testing' tab under it.
- 8. Select the target server and click 'Test Data Source'.
- 9. The screen displays a message confirming successful testing.



ORACLE WebLogic Server [®] Administration Console							
	Administration Console						
Change Center	🟦 Home Log Out Preferences 🔤 Record Help						
View changes and restarts	Home >Summary of JDBC Data Sources >FCUBS_SchedulerDS >Summary of JDBC Data Sources >FCUBS_ELCMDs >						
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Messages						
	Settings for FCUBS_ELCMDs						
Domain Structure							
base domain	Configuration Targets Monitoring Control Security Notes						
Environment	Statistics Testing						
Services Horssaging Data Sources Persistent Stores Foreign JNDI Providers	Use this page to test database connections in this JDBC data source.						
Work Contexts	Customize this table						
XML Registries	Test Data Source (Filtered - More Columns Exist)						
XML Entity Caches	Test Data Source						
File T3	Server						
How do I 😑	ManagedServer						
Test JDBC data sources	Test Data Source						

You need to change the branch schema password after the above steps. Refer to the section 'Changing Password in Decentralized Setup' for information on changing the branch schema password from Oracle FLEXCUBE Universal Banking Solution Installer.

Try the above process in UAT or any other test environment before you change the password in a production environment.

3.5 Changing Gateway Data Source Password

If you change the host schema password, you also need to change the gateway password.

3.5.1 Prerequisites

Before you change the gateway password, ensure that the following activities are completed:

- 1. Determine the down time for the password change activity.
- 2. Inform all concerned users and groups.
- 3. Ensure that all users have logged out of Oracle FLEXCUBE system.
- 4. Stop Oracle FLEXCUBE application.
- 5. Stop the target server to which the data sources point. To stop the target server, follow the steps below:
 - Login to Oracle WebLogic application server
 - Go to Home > Environments > Servers
 - Select and stop the server by clicking 'Stop' button.

This completes the prerequisites.

3.5.2 Changing Gateway Data Source Password

You need to change the password of Gateway data source. Follow the steps given below.



- 1. Login to Oracle WebLogic application server
- 2. Go to Home > Services > Data Sources. You will notice a table that contains the list of all data sources created in the application server.
- 3. Select Gateway data source (FLEXTEST.WORLD).
- 4. Select 'Connection Pool' tab.

modify, add or delete items in this domain.	Configuration Targets Moni	itoring Control Security Notes								
Domain Structure	General Connection Pool	Oracle ONS Transaction Diagnostics Identity Options								
base_domain B+Environment -Deployments	Save									
Bervices Bervices Bervices Persistent Stores	The connection pool within a JDBC data source contains a group of JDBC connections that applications reserve, use, and then return to the pool. The connection pool and the connections within it are created when the connection pool is registered, usually when starting up Wetk.ogic Server or when deploying the data source to a new target. Use this page to define the configuration for this data source's connection pool.									
XML Registries XML Entity Caches jCOM	🥂 URL:	jdbc:oracle:thin:@10.10.10.10:1010:KERDEV3	The URL of the database to connect to. The format of the URL varies by JDBC driver. More Info							
How do I	街 Driver Class Name:	oracle.jdbc.xa.client.OracleXADataSource	The full package name of JDBC driver class used to create the physical database connections in the connection pool. (Note that this driver class must be in the classpath of any server to which it is deployed.) More Info							
How do L Configure testing options for a JOBC data source Configure the statement cache for a JOBC concection pool Connection pool Configure or edential mapping for a JOBC data System Status Health of Running Servers	d∰ Properties: user=FC1131IUT System Properties:		The list of properties passed to the JDBC driver that are used to create physical database connections. For example: server with the same property-walke pair on a separate line. More Info The list of System Properties names passed to the JDBC driver that are used to create physical database connections. For example: server -ubserver1. List							
Failed (0) Critical (0) Overloaded (0) Warning (0) Or (2)			each property=value pair on a separate line. More Info							
	Password:	•••••	The password attribute passed to the JDBC driver when creating physical database connections. More Info							
	Confirm Password:	••••••								
	Initial Capacity:	1	The number of physical connections to create when creating the connection pool. More Info							
	Maximum Capacity:	16	The maximum number of physical connections that this connection pool can contain. More $\mbox{Info}\ldots$							
	Canacity Increments		The number of connections created when new connections are added to the							

5. Change the password. Use the following fields:

Password

Specify the new password

Confirm Password

Specify the new password again

- 6. Click 'Save'.
- 7. To test the data source, select 'Monitoring' tab and select 'Testing tab' under it.
- 8. Select the target server and click 'Test Data Source'.
- 9. The screen displays a message confirming successful testing.



ORACLE WebLogic Server® Administration Console							
Change Center	🔒 Home Log Out Preferences 🔤 Record Help						
View changes and restarts	Home >Summary of JDBC Data Sources >FCUBS_SchedulerDS >Summary of JDBC Data Sources >FCUBS_ELCMDs >Summary of JDBC Data Sources >F Sources >FLEXTEST.WORLD >Summary of JDBC Data Sources >FLEXTEST.WORLD						
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Messages						
Domain Structure Settings for FLEXTEST.WORLD							
base_domain Benvironment Deployments Benvironment Deployments Benvironment Definition Benviron Definition Definition Definition Definition Definition Definition De	Configuration Targets Honitoring Control Security Notes Statistics Testing Use this page to test database connections in this JDBC data source. Customize this table Test Data Source (Filtered - More Columns Exist)						
Mail Sessions							
How do I	Server	State					
Test JDBC data sources		Running					
Configure testing options for a JDBC data source	Test Data Source						

- 10. Once you get the message, restart the application server.
- 11. Start Oracle FLEXCUBE. Log in to Oracle FLEXCUBE and test whether the change was successful.

Try the above process in UAT or any other test environment before you change the password in a production environment.



4. Server Password Change

4.1 Introduction

This chapter explains the process of changing the passwords of the servers associated with Oracle FLEXCUBE.

You will find the methods to change the passwords of the following servers:

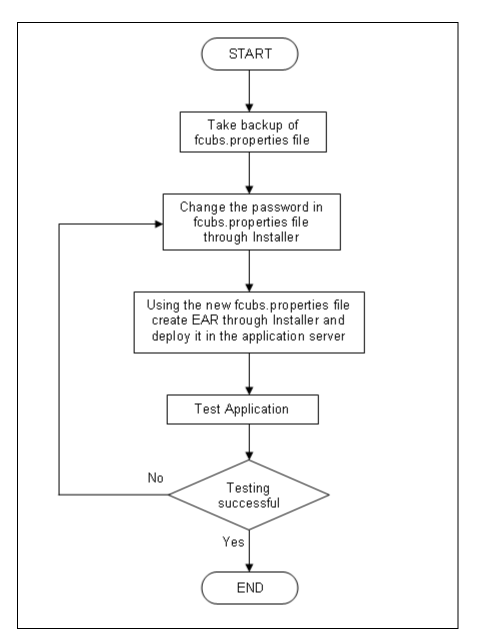
- SMTP Server
- EMS FTP Server
- DMS Server

4.2 Changing SMTP Server Password

This section describes the process of changing the SMTP server password.

The following diagram briefs the steps involved in changing the passwords of the SMTP server.





4.2.1 Prerequisites

Before you change the password of the SMTP server, ensure that the following activity is completed:

• Take a backup of *fcubs.properties* file from the current EAR file.

4.2.2 Changing SMTP Server Password

To change the password of SMTP server, follow the steps given below:

1. In Oracle FLEXCUBE Universal Banking Solution Installer, load the existing property file. Go to the step where you can define the branch properties.



🕌 Ora	cle FLEXCUBE Universal Installer 12.	5.0.0.0		- ×			
Oracle Banking Installer							
Property File Creation - SMTPS/DMS Option for Mail configuring using SMTPS Protocol							
No.	Name		Value				
1	Host	samplename.mail.com					
2	Userld	infra		_			
3	User Password	•••••		_			
4	JNDI Name	mail/FCUBSMail					
Option	Option for modifying the DMS/IPM property values No. Name Value						
1		Login Service Address	http://10.10.10.10:1010/imaging/ws/L	F			
2		Document Service Address	http://10.10.10.10:1010/imaging/ws/D	. =			
3		Document Content Service Address	http://10.10.10.10:1010/imaging/ws/D				
4		PM User Name	testuser	-			
5		PM Password	•••••	•			
	Exit Log		Back	Next			

2. You need to modify the following field:

User Password

Specify the new password

- 3. Once you have deployed the EAR file, inform the concerned users and groups about the password change.
- 4. Test whether the password change was successful. In case the test is not successful, repeat the above steps and test again.

Refer to the Installation Guide for further information on the following topics:

- Creating EAR file
- Loading and editing the property file
- Deploying EAR file

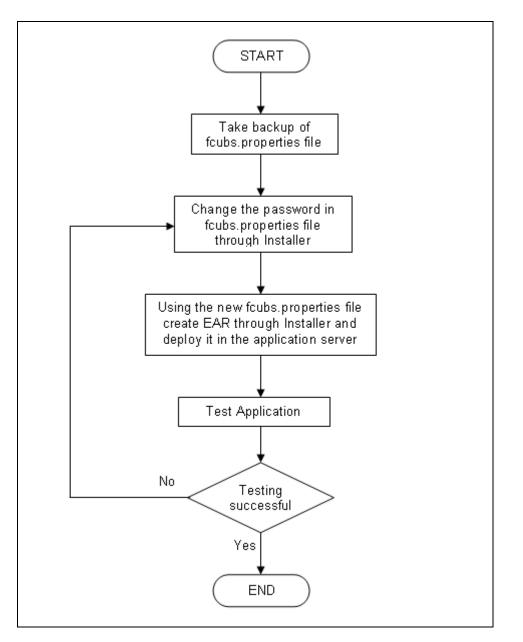
Try the above process in UAT or any other test environment before you change the password in a production environment.

4.3 Changing EMS FTP Server Password

This section describes the process of changing the EMS FTP server password.

The following diagram briefs the steps involved in changing the passwords of the EMS FTP server.





4.3.1 Prerequisites

Before you change the password of the EMS FTP server, ensure that the following activity is completed:

Take a backup of *fcubs.properties* file from the current EAR file.

4.3.2 Changing FTP Server Password

To change the password of EMS FTP server, follow the steps given below:

- 1. In Oracle FLEXCUBE Universal Banking Solution Installer, load the existing property file. Go to the step where you can define the branch properties.
- 2. Change the password of the FTP server.



- 3. Once you have deployed the EAR file, inform the concerned users and groups about the password change.
- 4. Test whether the password change was successful. In case the test is not successful, repeat the above steps and test again.

Refer to the Installation Guide for further information on the following topics:

- Creating EAR file
- Loading and editing the property file
- Deploying EAR file

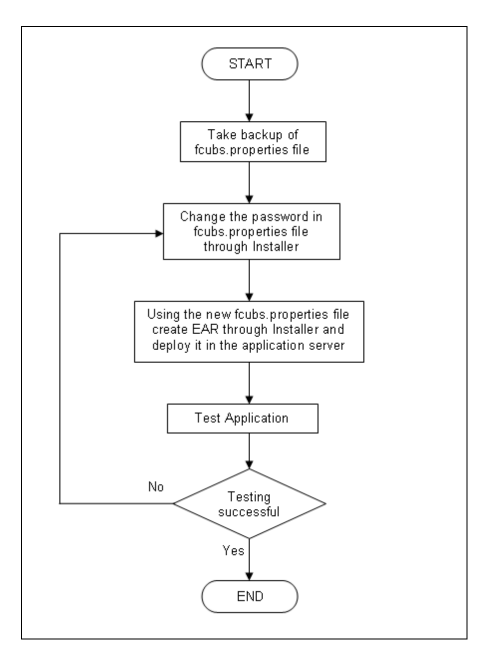
Try the above process in UAT or any other test environment before you change the password in a production environment.

4.4 Changing DMS Server Password

This section describes the process of changing the DMS server password.

The following diagram briefs the steps involved in changing the passwords of the DMS server.





4.4.1 Prerequisites

Before you change the password of the DMS server, ensure that the following activity is completed:

Take a backup of *fcubs.properties* file from the current EAR file.





Oracle FLEXCUBE Password Change [May] [2022] Version 14.6.0.0.0

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], [2022], 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.