Gateway Application Setup Oracle FLEXCUBE Universal Banking Release 12.2.0.0.0 [May] [2016]



# **Table of Contents**

1. SETTI	NG UP GATEWAY FOR ORACLE FLEXCUBE	
1.1 IN	TRODUCTION	
1.2 SH	ETTING UP GATEWAY EJB APPLICATION	
1.2.1	Prerequisites	
1.2.2	Building EAR File	
1.3 SH	ETTING UP GATEWAY MDB APPLICATION	
1.3.1	Prerequisites	
1.3.2	Building EAR File	
1.4 SE	ETTING UP GATEWAY HTTP APPLICATION	
1.4.1	Prerequisites	
1.4.2	Building EAR file	
1.5 SH	ETTING UP GATEWAY WEB SERVICE APPLICATION	1-24
1.5.1	Prerequisites	
1.5.2	Building EAR File	
2. POST	BUILDING ACTIVITY	
2.1 IN	TRODUCTION	
2.1.1	Gateway Configuration	
2.1.2	Deployment Using Oracle WebLogic Application Server	
2.1.3	Deployment Using IBM Websphere Application Server	



# 1. Setting up Gateway for Oracle FLEXCUBE

## 1.1 Introduction

This chapter explains the steps for setting up the Gateway Application for Oracle FLEXCUBE.

## 1.2 Setting up Gateway EJB Application

This section explains the methods of setting up Gateway EJB Application.

## 1.2.1 Prerequisites

You need to create the following gateway EJB property files before building the application:

- gw\_ejb\_logger.properties
- GW\_EJB\_Prop.properties

## 1.2.2 Building EAR File

In order to build EAR file for Gateway EJB Application, you need to follow the steps given below:

- 1. Launch Oracle FLEXCUBE Universal Installer. The welcome screen is displayed.
- 2. Click 'Next'.

## The following screen will be displayed.

Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Welcome To Oracle FLEXCUBE Choose Oracle FLEXCUBE Application to be installed.	
Log Back	Next Exit

3. Select the application 'Gateway'. Click 'Next'.

The following screen is displayed:



Solution of the second	Installer		
Oracle FLEXCUBE	Universal Banking		ORACLE
Welcome To Oracle FLEX Choose Oracle FLEXCUB	CUBE E Component for installation.		
Property File			
Build Application			
Deploy Application			
Release	KERNEL 🔽		
File Seperator Style	Linux		
Application Server	Weblogic 👻		
DataBase Server	Oracle 🗸		
Log		Back	Next Exit

4. Specify the following details:

### File separator Style

Specify the style of file separator (e.g Linux or Windows). Select the appropriate one from the drop-down list.

### **Application Server**

Specify the application server in which you are creating the property file. Select the appropriate one from the drop-down list.

#### Release

Specify the release in which you are creating the property file. Select the appropriate one from the dropdown list. The options are:

- KERNEL
- VN Cluster



🛓 Orac	le FLEXCUBE	Universal Insta	ller		
Ora	cle FLEX	CUBE Uni	versal Banking	ORACLE	
Installation Type					
		D:\Installer\12.1	1 BuildTestInfra		
(	EAR Build	ı O	EAR Build Rolled-up		
Prov	ide schema	details for pate	ch installation.		
		Name	Value		
Use	ername		FCUBS121	<b></b>	
Pas	sword		•••••		
Sen	vice Name		FC1202WI		
IP A	ddress		10.184.149.177		
Port	t		1521		
TNS	3 Connect De	escriptor	FC1202WI	•	
Т	est Connecti	ion			
Log			Back	Next Exit	
orac	le FLEXCUBE	Universal Instal	ller		
_			ller versal Banking		
Ora					
Ora	ICIE FLEX				
Ora Valio	d Patch List	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	ICLE FLEX d Patch List Version	CUBE Uni	versal Banking		
Ora Valio	d Patch List Version 12.1.0.00	CUBE Uni	versal Banking		

5. Select 'Build Application'. Click 'Next'.



## The following screen is displayed:

Soracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Gateway Installation Choose the Gateway Application Type Gateway Application Type Gateway EJB Gateway MDB Gateway Http Servlet Gateway WebServices	
Log Back	Next Exit

- 6. Select 'Gateway EJB'. Click 'Next'.
- 7. Click 'Next' the following screen will be displayed.

실 Oracle FLEXCUBE Universal Installe	r	
Oracle FLEXCUBE Universal Banking		ORACLE
Build Process Specify the destination directory, ap	plication name and context.	
Destination Directory	D:\DESTTEMPDIR	
Application Name	GWEJB	
Log	Back	Next Exit

8. Specify the following details:

## **Destination Directory**

Specify the location of the destination directory. The source files from the software gets copied to this location.



## Eg: D:\Testing\source\dest

## **Application Name**

Specify the EAR name of the application.

The application name should not contain special characters and space. However, you may use '\_' (usnderscore).

Eg: GWEJB

Once you have specified the details, click 'Next' to continue.

The EJB reference name will be '{APPLICATIONAME}\_GW\_EJB\_Bean' and the JNDI name will be '{APPLICATIONAME}/ejb/GW\_EJB\_Bean'.

For example, consider that the application name is GWEJB. In that case EJB and JNDI names will be as follows:

- EJB reference name: GWEJB\_GW\_EJB\_Bean
- JNDI name: GWEJB/ejb/GW\_EJB\_Bean
- 9. Click 'Next'. The following screen is displayed.

🖆 Oracle FLEXCUBE Universal Installer	- • ×
Oracle FLEXCUBE Universal Banking	ORACLE'
Build Process	
Specify the Property File path.	
Load Property File 20130820_1229\GW_EJB_Prop.properties	
Provide the property file path to be included.	
Log	Next Exit

10. Specify the following details:

### **Centralized Property File**

To modify an existing property file, you need to select the exact property file by clicking on the folder icon.

Do not load the Logger.properties file. The installer will load that file automatically based on the property file.



11. Click 'Next'. The following screen is displayed.

Soracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process	
Current screen provides an option for modifying the Schema details	
Distributed Schema No 👻	
DataSource FLEXTEST.WORLD	
Log Back	Next Exit

12. Specify the following details:

## **Distributed Schema**

Specify whether this is a distributed schema or not. This is a read only component . the Distributed schema will be YES only if the property file has distributed schema.

#### **Data Source**

Specify the data source of the schema.

13. Click 'Next'. In case you have selected 'Yes' against Distributed Schema, the following screen is displayed.



실 Oracle	FLEXCUBE Universal Installer	- • •
Orac	le FLEXCUBE Universal Banking	ORACLE
Build P		
SI No	Screen provides an option to give source location DataSource Name	
	1	
Log	Back	Next Exit

14. Specify the datasource names.

15. Click 'Next'. The following screen is displayed.

🛃 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process	
Current screen Displays the status of gateway sources being copied.	
Сору	
Log	Next Exit

- 16. Click 'Copy' button. The installer copies the files.
- 17. Click 'Next. The following screen is displayed.



🛃 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process Current screen Displays the status of gateway sources being built.	
Build	•
Log Back	Next Exit

18. Click 'Build' button to start the build process. The installer builds the source files.

19. The compilation screen is not available in EXEC mode of installation.

This completes the EAR file generation process. The EAR file will be saved to the destination directory.



## 1.3 Setting up Gateway MDB Application

This section explains the methods of setting up Gateway EJB Application.

## 1.3.1 Prerequisites

You need to create the following gateway MDB property files before building the application:

- gw\_mdb\_logger.properties
- GW\_MDB\_Prop.properties

For details, refer to the section 'Gateway MDB Application' in chapter 'Setting up Property Files' (04-PropertyFile\_Setup).

## 1.3.2 Building EAR File

In order to build EAR file for Gateway MDB Application, you need to follow the steps given below:

1. Launch Oracle FLEXCUBE Universal Installer. The welcome screen is displayed.



2. Select the application 'Gateway'. Click 'Next'.

The following screen is displayed:



Solution of the second	Installer		
Oracle FLEXCUBE	Universal Banking		ORACLE
Welcome To Oracle FLEX Choose Oracle FLEXCUBE	C <b>UBE</b> E Component for installation.		
Property File			
Build Application			
Deploy Application			
Release	KERNEL 💌		
File Seperator Style	Linux 🔻		
Application Server	Weblogic 👻		
DataBase Server	Oracle 🗸		
Log		Back	Next Exit

3. Specify the following details:

## File Separator Style:

Specify the type of file separator (e.g: Linux or Windows). Select the appropriate one from the drop-down list. You also need to specify the version of the selected operating system.

#### **Application Server**

Specify the application server in which you are creating the property file. Select the appropriate one from the drop-down list.

#### Release

Specify the release in which you are creating the property file. Select the appropriate one from the dropdown list. The options are:

- KERNEL
- VN Cluster



🍰 Oracle FLEXCUBE	Universal Instal	ller	
Oracle FLEX	(CUBE Uni	versal Banking	ORACLE
Installation Type			
	D:\Installer\12.1	BuildTestInfra	
EAR Build	I 0	EAR Build Rolled-up	
Provide schema	details for patc	h installation.	
	Name	Value	
Username		FCUBS121	
Password		•••••	
Service Name		FC1202WI	
IP Address		10.184.149.177	
Port		1521	
TNS Connect De	escriptor	FC1202WI	-
Test Connect	ion		
Log		Back	Next Exit
🚣 Oracle FLEXCUBE	Universal Instal	ler	- • •
		ler versal Banking	
Oracle FLEX	CUBE Uni	versal Banking	
Oracle FLEX Valid Patch List No Version			
Oracle FLEX	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	
Oracle FLEX Valid Patch List No Version	CUBE Univ	versal Banking	



4. Select 'Build Application'. Click 'Next'. The following screen is displayed:

🛓 Oracle FLEXCUBE Universal Installer		
Oracle FLEXCUBE Universal Banking	ORACLE	
Gateway Installation Choose the Gateway Application Type Gateway Application Type Gateway EJB Gateway MDB Gateway Http Servlet Gateway WebServices		
Log	Next Exit	

5. Select 'Gateway MDB'. Click 'Next'.

The following screen is displayed:

6. Click 'Next' the following screen will be displayed.

실 Oracle FLEXCUBE Universal Installe		
Oracle FLEXCUBE Unive	ORACLE	
Build Process Specify the destination directory, ap	plication name and context.	
Destination Directory	D:\DESTTEMPDIR	
Application Name	GWMDB	
Log	Back	Next Exit

7. Specify the following details:



## **Destination Directory**

Specify the location of the destination directory. The source files from the software will be copied to this location.

Eg: D:\Testing\source\dest

#### **Application Name**

Specify the EAR name of the application.

The application name should not contain special characters and space. However, you may use (') (Underscore).

Eg: GWMDB

8. Once you have specified the details, click 'Next' to continue.

The EJB reference name will be '{APPLICATIONAME}\_GW\_MDB\_Bean' and the JNDI name will be '{APPLICATIONAME}/ejb/GW\_MDB\_Bean'.

For example, consider that the application name is GWMDB. In that case EJB and JNDI names will be as follows:

- EJB reference name: GWMDB\_GW\_MDB\_Bean
- JNDI name: GWMDB/ejb/GW\_MDB\_Bean
- 9. Click 'Next'. The following screen is displayed.

🛃 Oracle FLEXCUBE Universal Installer	- • •
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process	
Specify the Property File path.	
Load Property File 201308201252\GW_MDB_Prop.properties	
Provide the property file path to be included.	
- Log Back	Next Exit
Lug Dack	EXIL

10. Specify the following details:



## **Centralized Property File**

To modify an existing property file, you need to select the exact property file by clicking on the folder icon.

Do not load the Logger.properties file. The installer will load that file automatically based on the property file.

11. Click 'Next'. The following screen is displayed.

Soracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process	
Current screen provides an option for modifying the Schema details	
Distributed Schema No 💌	
DataSource FLEXTEST.WORLD	
Log Back	Next Exit

### 12. Specify the following details:

### **Distributed Schema**

Specify whether this is a distributed schema or not. Select 'Yes' to indicate that this is a distributed schema. Otherwise, select 'No'.

## Data Source

Specify the data source of the schema.

13. Click 'Next'. In case you have selected 'Yes' against Distributed Schema, the following screen is displayed.



🛓 Oracle I	ELEXCUBE Universal Installer	
Oracl	e FLEXCUBE Universal Banking	ORACLE
Build Pro		
Current S	Screen provides an option to give source location	
SI No	DataSource Name	
1		
2		
4		
5		
Log	Back	Next Exit

14. Specify the datasource names.

15. Click 'Next'. The following screen is displayed.

🛃 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process Current screen Displays the status of gateway sources being copied.	
	=
	•
Сору	
Log Back	Next Exit

- 16. Click 'Copy' button. The installer copies the files.
- 17. Click 'Next. The following screen is displayed.



S Oracle FLEXCUBE Universal Installer	- 0 -
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process Current screen Displays the status of gateway sources being built.	
Build	
Log Back	Next Exit

18. Click 'Build' button to start the build process. The installer builds the source files.

19. The compilation screen is not available in EXEC mode of installation.

This completes the EAR file generation process.

The EAR file will be saved to the destination directory.



## 1.4 Setting up Gateway HTTP Application

This section explains the methods of setting up Gateway EJB Application. This is not applicable in EXEC mode of installation.

## 1.4.1 Prerequisites

You need to create the following gateway HTTP property files before building the application:

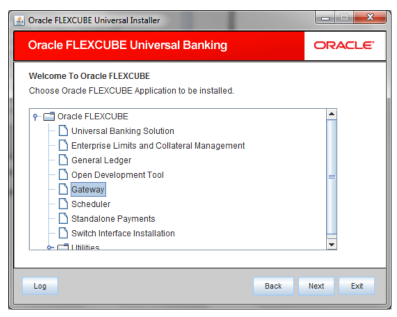
- gw\_http\_logger.properties
- GW\_HTTP\_Prop.properties

For details, refer to the section 'Gateway HTTP Application' in chapter 'Setting up Property Files' (04-PropertyFile\_Setup).

## 1.4.2 Building EAR file

In order to build EAR file for Gateway HTTP Application, you need to follow the steps given below:

1. Launch Oracle FLEXCUBE Universal Installer. The welcome screen is displayed.



2. Select the Application 'Gateway'. Click 'Next'.

The following screen is displayed:



Solution of the second			
Oracle FLEXCUBE		ORACLE	
Welcome To Oracle FLEX Choose Oracle FLEXCUB	CUBE E Component for installation.		
Property File			
Build Application			
Deploy Application			
Release	KERNEL 💌		
File Seperator Style	Linux		
Application Server	Weblogic 🗸 🗸		
DataBase Server	Oracle 👻		
Log		Back	Next Exit

3. Specify the following details:

### File Separator Style

Specify the operating system in which you are creating the property file. Select the appropriate one from the drop-down list.

## **Application Server**

Specify the application server in which you are creating the property file. Select the appropriate one from the drop-down list.

#### Release

Specify the release in which you are creating the property file. Select the appropriate one from the dropdown list. The options are:

- KERNEL
- VN Cluster.
- 4. Select 'Build Application'. Click 'Next'. The following screen is displayed:



🕹 Oracle FLEXCUBE Univers	al Installer		
Oracle FLEXCUB	E Universal	Banking	ORACLE'
Installation Type			
FC Home Dûlnsta	ller\12.1BuildTes	stinfra	
EAR Build	🔾 EAR Buil	d Rolled-up	
Provide schema details	for patch installa	ation.	
Name		Value	
Username		FCUBS121	<b></b>
Password		•••••	
Service Name		FC1202WI	=
IP Address		10.184.149.177	
Port		1521	
TNS Connect Descripto	r	FC1202WI	-
Test Connection			
Log		Back	Next Exit
Oracle FLEXCUBE Univers	al Installer		

Oracle FLEX	Oracle FLEXCUBE Universal Banking				CLE.
Valid Patch List	Valid Patch List				
No Version	Туре	Select			
1 12.1.0.0.0	CONSOLE	2			
Log			Back	Next	Exit



🖆 Oracle FLEXCUBE Universal Installer		
Oracle FLEXCUBE Universal Banking	ORACLE	
Gateway Installation Choose the Gateway Application Type Gateway Application Type Gateway EJB Gateway MDB Gateway Http Servlet Gateway WebServices		
Log Back	Next Exit	

5. Select 'Gateway Http Servlet'. Click 'Next'.

The following screen is displayed:

6. Click 'Next' the following screen will be displayed.



🙆 Oracle FLEXCUBE Universal Installer			
Oracle FLEXCUBE Unive	ersal Banking		ORACLE
Build Process Specify the destination directory, app	plication name and context.		
Destination Directory	D:\DESTTEMPDIR		
Application Name	GWHttp		
Log		Back	Next Exit

7. Specify the following details:

### **Destination Directory**

Specify the location of the destination directory. The source files from the software will be copied to this location.

## Eg: D:\Testing\source\dest

#### **Application Name**

Specify the EAR name of the application.

The application name should not contain special characters and space. However, you may use '\_' (underscore).

### Eg: GWHTTP

### **Application Context**

Based on the Application type selected, the Installer displays the application context. However, you may modify the default value.

in the destination directory.

- Once you have specified the details, click 'Next' to continue.
- The following screen is displayed.

🛓 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process	
Specify the Property File path.	
Load Property File HTTP\weblogic\OPSSN\GW_HTTP_Prop.properties	<b></b>
Symmetric key oraclefinancialsolutions	
Provide the property file path to be included.	
Log Back	Next Exit

8. Specify the following details:

## **Centralized Property File**

To modify an existing property file, you need to select the exact property file by clicking on the folder icon.

For OPSS =N value for Symmetric key will be loaded ,otherwise for OPSS =N Symmetric key value has to be entered .



Soracle FLEXCUBE Universal Installer	_ <b>_</b> ×
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process	
Specify the Property File path.	
Load Property File HTTP\weblogic\OPSSY\GW_HTTP_Prop.properties	<b></b>
Symmetric key	
Provide the property file path to be included.	
Log Back	Next Exit

Do not load the Logger.properties file. The installer will load that file automatically based on the property file.

9. Click 'Next'. The following screen is displayed.

🙆 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process	
Current screen Displays the status of gateway sources being copied.	
Сору	
Log	Next Exit

- 10. Click 'Copy' button. The installer copies the files.
- 11. Click 'Next. The following screen is displayed.



🛃 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process Current screen Displays the status of gateway sources being built.	
Build	
Log	Next Exit

12. Click 'Build' button to start the build process. The installer builds the source files.

13. <sup>III</sup> The compilation screen is not available in EXEC mode of installation.

This completes the EAR file generation process.

The EAR file will be saved to the destination directory.

## 1.5 Setting up Gateway Web Service Application

## 1.5.1 Prerequisites

You need to create the following gateway HTTP property files before building the application:

- gw\_ws\_logger.properties
- GW\_WS\_Prop.properties

For details, refer to the section 'Gateway Web Services Application' in chapter 'Setting up Property Files' 04-PropertyFile\_Setup.

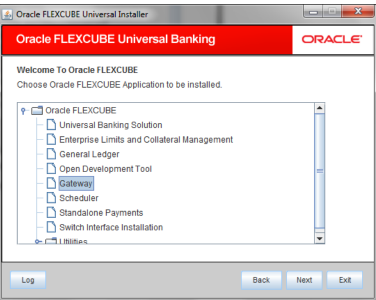
You must create the environment variables for the corresponding application. For details, refer to the section 'For Gateway Web Service Application Building' in chapter 'Setting up Oracle FLEXCUBE Installer' (02-Installer\_Installation).

## 1.5.2 Building EAR File

In order to build EAR file for Gateway Web Service Application, you need to follow the steps given below:



1. Launch Oracle FLEXCUBE Universal Installer. The welcome screen is displayed.



2. Select the Application 'Gateway'. Click 'Next'.

The following screen is displayed:

Solution of the second	Installer		X
Oracle FLEXCUBE	Universal Banking		ORACLE
Welcome To Oracle FLEX Choose Oracle FLEXCUB	CUBE E Component for installation.		
Property File Build Application			
Deploy Application			
Release	KERNEL 🔻		
File Seperator Style	Linux 👻		
Application Server	Weblogic 🗸 🗸		
DataBase Server	Oracle 🗸		
Log		Back	Next Exit

3. Specify the following details:

### **Operating System**

Specify the operating system in which you are creating the property file. Select the appropriate one from the drop-down list. You



## **Application Server**

Specify the application server in which you are creating the property file. Select the appropriate one from the drop-down list.

## Release

Specify the release in which you are creating the property file. Select the appropriate one from the dropdown list. The options are:

- KERNEL
- VN Cluster
- 4. Select 'Build Application'. Click 'Next'. The following screen is displayed:

🚣 Oracle FLEXCUBE Univer	rsal Installer				• 💌
Oracle FLEXCUE	BE Universal	Banking		OR/	ACLE.
Installation Type	aller\12.1BuildTes	tlinfra		-	
EAR Build	_	d Rolled-up			
Provide schema details	s for patch installa	ition.			
Name	)	V	alue		
Username		FCUBS121			<b>▲</b>
Password		••••			
Service Name		FC1202WI			=
IP Address		10.184.149.177			
Port		1521			
TNS Connect Descript	or	FC1202WI			•
Test Connection					
Log			Back	Next	Exit

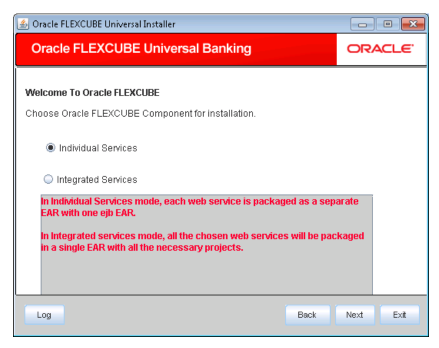


실 Orac	le FLEXCUBE	Universal Instal	ller			•
Ora	ICLE FLEX	CUBE Uni	versal Banking		OR/	ACLE.
Valio	d Patch List				L	
No	Version	Туре	Select			
1	12.1.0.0.0	CONSOLE	V			
· · · · ·						
L						
Log				Back	Next	Exit

🙆 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Gateway Installation Choose the Gateway Application Type	
Gateway Application Type  Gateway EJB  Gateway MDB  Gateway Http Servlet  Gateway WebServices	
Log Back	Next Exit

- 5. Select 'Gateway WebServices'. Click 'Next'.
- The following screen is displayed: click 'Next' the following screen will be displayed.





Choose from Individual mode or Integrated mode

## **Individual Mode**

In individual mode, each services chosen will be built as a separate EAR. However, EJB ear has to be built and deployed separately.

## Integrated Mode:

In Integrated mode, all the services chosen are built along with EJB components in single EAR.



🙆 Oracle FLEXCUBE Universal Installer			
Oracle FLEXCUBE Investo	or Servicing		ORACLE
Build Process Specify the destination directory, appli	cation name and context.		
Destination Directory	D:\DESTTEMPDIR		
Application Name	GWWebServices		
	Recompilation Required		
Log	ĺ	Back	Next Exit

Provide Destination Directory

Application Name:

If chosen Individual mode of web services in previous screen then this field is disabled and the name of the web service generated would be the name of the service

Else if selected Integrated , then this field is enabled where user can input required name

#### **Recompilation Required**

Check this box if WSDL, XSD files have been modifed

Note: In case of XSD or WSDL web services should be recompiled,

Copy the modified service sources into the service source path (<services\_source\_path>). Remove the unmodified services and proceed.,

Copy the modified service sources into the service source path (<services\_source\_path>). Remove the unmodified services and proceed.

In case of FCUBS the services sourcepath is 'Source\_Dir\MAIN\<Module>\Gateway\Services'.

- 7. Once you have specified the details, click 'Next' to continue.
- 8. The following screen is displayed.



🛃 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process	
Specify the Property File path.	
Load Property File p201308201335\GW_WS_Prop.properties	1
Provide the property file path to be included.	
Log	Next Exit

9. Specify the following details:

## **Centralized Property File**

To modify an existing property file, you need to select the exact property file by clicking on the folder icon.

Do not load the Logger.properties file. The installer will load that file automatically based on the property file.

10. Click 'Next'. The following screen is displayed.



Gateway We	bservices			
Choose moo	lules to be in	ncluded.		_
No.	Name	Description	Included	
1	SMS	Security Management System		-
2	CORE	Flexcube core		=
3	AM	Asset Management		
4	BC	Bills and Collections		
5	BRAN	Branch		
6	CD	Corporate Deposits		
7	CI	Islamic Financing		
8	CL	Retail Lending		
0	011	0 H F	Select All	•

- 11. Select the modules to be included for Web Services.
- 12. Click 'Next'. The following screen is displayed.

🛃 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process Current screen Displays the status of gateway sources being copied.	
Сору	
Log	Next Exit

- 13. Click 'Copy' button. The installer copies the files.
- 14. Click 'Next. The following screen is displayed.



🛃 Oracle FLEXCUBE Universal Installer	
Oracle FLEXCUBE Universal Banking	ORACLE
Build Process Current screen Displays the status of gateway sources being built.	
	=
Build	
Log Back	Next Exit

15. Click 'Build' button to start the build process. The installer builds the source files.

16. The compilation screen is not available in EXEC mode of installation.

This completes the EAR file generation process.

The EAR file will be saved to the destination directory.



# 2. Post Building Activity

## 2.1 Introduction

This section introduces you to the activities to be carried out after setting up the gateway applications.

## 2.1.1 Gateway Configuration

Gateway application looks for the required files inside the 'XSD Path' and 'Logger File' provided at the time of Gateway Property creation.

Refer to the step 7 in the chapter 'Creating Property File for Gateway Applications' in the manual 'Setting up Property File' for details.

You need to maintain the following files in XSD Path and Logger Path:

Path	Files
Logger	Logger path should contain the gateway property files generated by the Installer.
Path	For example, for Gateway EJB application, the installer generates the files 'gw_ejb_logger.properties' and 'GW_EJB_Prop.properties'. While creating the property file if you specify the 'Logger Path' as 'D:/Kernel11.1/GW_EJB/config/ gw_ejb_logger.properties', then you need to place both the files 'gw_ejb_logger.properties' and 'GW_EJB_Prop.properties' inside the folder 'D:/Kernel11.1/GW_EJB/config/'.
XSD Path	XSD Path should contain the common XSD files as well as the gateway module specific XSD files which are related to gateway operation.
	Copy the common XSD files from 'MAIN\Core\Gateway\COMMON' to the XSD Path.
	Copy the module specific XSD files from 'MAIN/ <module>/ Gateway/XSD' to the XSD Path.</module>
	tate.xml should be copied in the XSD Directory from /\Utilities\POSS\ServerState.xml

## 2.1.2 Deployment Using Oracle WebLogic Application Server

For details on the manual deployment using Oracle WebLogic Application Server, refer to the chapter 'Gateway Application with WebLogic' (GATEWAY\_Applications\_WL).

## 2.1.3 Deployment Using IBM Websphere Application Server

For details on the manual deployment using IBM Websphere Application Server, refer to the chapter 'Gateway Application with Websphere' (GATEWAY\_Applications\_WAS.doc).





Gateway Application Setup [May] [2016] Version 12.2.0.0.0

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 www.oracle.com/financialservices/

Copyright © 2007, 2016, 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.