Oracle Banking Trade Finance Standalone Scheduler Property File Creation



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Oracle Banking Trade Finance Standalone Scheduler Property File Creation, Release 14.8.0.0.0

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Preface

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Introduction

This chapter explains the steps to create property file for Standalone Scheduler.

Audience

This guide is intended for anyone responsible for installing Oracle Banking Application.

Documentation Accessibility

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we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Conventions

The following text conventions are used in this document:

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

Related Resources

For more information, see these Oracle Banking Trade Finance resources:

- Oracle Banking Trade Finance Release Notes
- Oracle Banking Trade Finance Install & Upgrade

Screenshot Disclaimer

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



Creating Property File

1.1 Creating Property File

To create the property file for Oracle Banking Trade Finance Standalone Scheduler, follow the steps given below:

(Optional) Enter task prerequisites here.

1. Launch Oracle Banking Trade Finance Universal Banking Solution Installer. Select 'Property File Creation' option and Click 'Next' button.

🕼 Oracle FLEXCUBE Univer	rsal Installer		
Oracle Banki	ng Installer		NSTALLER
Welcome To Oracle Univ	versal Banking Installer		
Prerequisites			
 Oracle Databa JDK should be 	ase should be Installed. e Installed.		
Please specify the JDK a	nd Oracle Home path.		
JDK Path		Browse	
Oracle Home Path		Browse	
Please select any one of	f the below options:		
	Property File creation		
	 Utilities 		
Exit	9 9	Back	Next

2. Select 'Scheduler' component and Oracle Banking Trade Finance for Trade Finance Property file creation.

In case of co-deployment one or more Product Processors can be included with Trade Finance.



- Oracle Financial Universal Banking product processor contains Rest of FLEXCUBE other than Payments, ELCM and OBCL etc.
- b. Oracle FLEXCUBE Enterprise Limits and Collateral Management (ELCM) has three types .They are Embedded, CO-Deploy and Standalone (ELCM Adapter). Please choose proper option. Oracle FLEXCUBE Enterprise Limits and Collateral Managements can be selected as individual application or along with Oracle Financial Universal Banking. Also ELCM Adapter required checkbox is available.
- c. Oracle Banking payments can be selected.
- d. Oracle Banking Corporate Lending can be selected.
- e. Open Development Tool (ODT) can be selected to install ODT, that allows end user to design ODT screens.

f.	Oracle Banking Treasury can be selected.	

🕌 Oracle FLEXCUBE Universal Installer	r 12.5.0.0.0			- 🗆 X
Oracle Banking Ins	staller			ORACLE INSTALLER
Select one of the Components				
Load Existing Property File				Browse
◯ INFRA	🔾 Gateway 💦 🔾 Swi	tch Interface Installation		
Select Oracle Product Processors				
Oracle FLEXCUBE Universal Ba	anking			
Oracle FLEXCUBE Enterprise L	imits and Collateral Man	agement (CO-DEPLOY)		
Oracle Banking Payments				
Oracle Banking Corporate Len	aing 🔄 Open Deve	elopment i ool		
Oracle Banking Trade Finance	1			
Select Plugins to be Installed	ŧ.			
Branch Centralized 💌	Load Existing Branc	h Property File		Browse
Host Address 10.10.10.10	1010 BPEL	Scheduler	Standalone 🔻	
Reports 10.10.10.10	010 OFTW	FGL	SIANET Adapter	
DMS 10.10.10 1	010 Insulation	ELCM Adapter required	I	
Exit Log			Back	Next

3. The below Screen accepts EAR name, Context Name, Application Server Path, Source Path and EAR Destination path. Enter the valid data and select File Seperator Style and application server from drop down.

Gracle FLEXCUBE U	niversal Installer				×
Oracle Bar	nking Insta	aller			
Provide Environmen	t details.				
EAR Name	FCUBS				
Context Name	FCJNeoWeb				
File Seperator Style	Linux	~			
Application Server	Weblogic	•			
Application Server Pa	ath			Browse	
Source Path				Browse	
Ear Destination Path	I			Browse	
Exit	Log			Back Next	

- 4. Click on 'Next' button to navigate to below Screen.
- 5. Below shown Screen contains:

Field	Description
Release	Select the release from the adjoining drop down list.
Hashing Algorithm Iteration Count	It should be entered, which will be used for encryption.
Security key for encryption logic	



Gracle FLEXCUBE Universal Installer		
Oracle Banking Installer		
Property File Creation		
Release	KERNEL	
Hashing Algorithm Iteration Count	10000	
Security Key for Encryption Logic	oraclefinancialsolutions	
Exit Log		Back Next

- 6. Click on 'Next' button to proceed to DataSource Screen.
- 7. Enter JNDI value for the Datasources enabled and click on **Next** button.

Property File Creation - Da	taSource				
Please enter DataSource N	lames				
SMS Data Source	jdbc/fcjsm	ISDS			
Branch Data Source	jdbc/fcjDe				
Scheduler Data Source	jdbc/fcjSc	hedulerDS			
ELCM Data Souce	jdbc/FcjD				
OFCL Data Source	jdbc/fcjsyl				
PM Online JNDI	jdbc/fcjpm				
PM Batch JNDI	jdbc/fcjpm				
ELCM Webservices Provi	der URL	t3://localhost:7001			
Host Server URL		https:/10.10.10.10	1010/FCJNeoWeb		
Standalone Scheduler UI	RL	https:/10.10.10.10	7001/FCJNeoWeb		

- Setting General Properties This section describes the process of setting common properties of Standalone Installer.
- Single Sign on This topic explains the systematic instructions of setting single sign on.
- SMTPS Details
- Configuring Scheduler Queues This topic explains the systematic instructions to configure scheduler data source
- Setting EMS FTP/FTPS Properties This topic explains the EMS FTP/FTPS properties.
- Setting BIP/GI Upload Queue This screen describes how to create the property file. Here, you need to set the BIP and BIP Advice report details.
- Setting Report Properties This section describes the methods to set report properties.
- Saving Property File This topic explains to save the property file.

1.1.1 Setting General Properties

This section describes the process of setting common properties of Standalone Installer.

• The installer displays the 'General Properties' screen.

Solution of the second	rsal Installer		
Oracle Banki	ng Installer		
Property File Creation	- General Property		
Debug Logs Required	No LOV Fetch Required		
Work Area	/BrnDbgs/]	
Signature Path	/BrnDbgs/]	
Excel Path	/BrnDbgs/]	
Description of t			
Request Time Out	1800000 In milli seconds	Max Image Size	1048576 In Bytes
Connection Time Out	3600 In Seconds	User Batch Time	0 In Hours
Session Time Out	1800 In Seconds		
Css Style	Default 👻	Name	Flexblue
Language	ENGLISH	ISO Code	en
Application Title	FLEXCUBE UBS		
Version	12.5.0.0.0		
CopyRights	Copyright © 2017, Oracle and/or its affiliates	s. All rights reserved.	
Exit	9 9		Back Next

Specify the following details, refer the table below:

Field	Description	
Debug Logs Required	If you require debug option, select ' Yes ' from the drop-down list. If you do not require debug option, select ' No '.	
Work Area	Specify the work area.	
	For example: D:\BrnDbgs\	
Signature Path	Specify the location at which the signature images are placed.	
Excel Path	Specify the location at which the excel files are generated.	
Request Time Out	Specify the database request timeout value in milli seconds. This is the maximum number of seconds the database waits for a query to return the result.	
Connection Time Out Specify the database connection timeout value in seconds. the maximum number of seconds the application waits for a connection to the database to open.		
Session Time Out	Enter the session time out value in seconds. This is the maximum number of seconds during which the application gets active without any user intervention. If there is no user intervention continuously for the duration specified here, the user session gets expire.	



Field	Description
LOV Fetch Required	If you check this box, the option lists in Oracle Banking Trade Finance displays the matching values based on the first characters that you enter in a field. If you specify the first three characters of a value to be entered in an option list and tab out, the system displays the complete list of values that are matching the first three characters.
	If you do not check this, option lists does not show the matching values based on the first few characters. You need to specify the complete value against the field.
CSS style	Select Default or Custom from drop-down. By Default CSS Style name will be 'flexblue'.
Language	Select language from the drop-down. Version and Copyright are other general properties. Click on Next button, once all the property details are entered.

1.1.2 Single Sign on

This topic explains the systematic instructions of setting single sign on.

1. The installer displays the **Single Sign on** screen. Only '**OPSS Available**' option will be enabled for Scheduler. Select the option if needed.

🔊 Oracle FLEXCUBE Universal Installer			
Oracle Banking Installer			
Property File Creation - Single Sign on			
SSO Required	SSO Type		
SSO KEY DN			
Authentication details maintained external to F	FLEXCUBE		
External Password Required	Authentication Type MSAD -		
External User Login Required			
▼ OP	SS Available		
Option to provide LDAP server details			
No. Name	Value		
1 LDAP SERVER URL	LDAP://10.10.10.10:111		
2 LDAP SSL ENABLED			
3 SECURITY AUTHENTICATION TYPE	Simple		
4 DOMAIN NAME	I-FLEX.COM		
5 LDAP SERVER TIMEOUT	0		
Option to provide SAML details			
No. Name	Value		
1 SAML CERTIFICATE PATH	D:\Security\SAML_Implementation\TestFiles\cert\certstore\b		
2 SAML CERTIFICATE PASSWORD	•••••		
3 SAML CERTIFICATE ALIAS	barc		
4 SAML VALID AUDIENCE	bPAID_BWSIT		
Exit Log Back Next			



1.1.3 SMTPS Details

SMTPS mail configuration is enabled for Scheduler.

1. Click the Next button and the following screen is displayed.Oracle Banking Installer - Property File Creation - SMTPS/Branch/DMS screen is displayed.

Figure 1-1 Oracle Banking Installer - Property File Creation - SMTPS/Branch/DMS

🛓 Ora	🔊 Oracle FLEXCUBE Universal Installer		
0	Oracle Banking Installer		
Ргоре	erty File Creation - SMTPS/Branch/DN	IS	
Optio	Option for Mail configuring using SMTPS Protocol.		
No.	Name	Value	
1	Host	samplename.mail.com	
2	User Id	infra	
3	User Password	•••••	
4	JNDI Name	mail/FCUBSMail	
Optio	n for modifying the Branch properties.		_
No.	Name	Value	
1	Date Seperator	-	▲
2	WorkFLow Frequency	6000	=
3	Compress Request	×	•
Optio	n for modifying the DMS/IPM property v	alues.	
No.	Name	Value	
1	Login Service Address	http://10.10.10.1010/imaging/ws/LoginService	▲
2	Document Service Address	http://10.10.10.1010/imaging/ws/DocumentService	
3	Document Content Service Address	http://10.10.10.1010/imaging/ws/DocumentContentService	
4	IPM User Name	testuser	
5	IPM Password	•••••	•
	Exit Log Back Next		

2. On the Oracle Banking Installer - Property File Creation - SMTPS/Branch/DMS screen, specify the fields. For more information, refer the field description table.

Field	Description
Host	Specify the SMTP host name.
User ID	Specify the user ID.
User Password	Specify the user password.
JNDI Name	Specify the JNDI name.

3. Once you have specified the above details, click the **Next** button.

1.1.4 Configuring Scheduler Queues

This topic explains the systematic instructions to configure scheduler data source

1. The system displays the following screen:**Oracle Banking Installer - Property File Creation - Scheduler Queues** screen is displayed.

Soracle FLEXCUBE Universal Installer	- 🗆 X
Oracle Banking Installer	
Property File Creation - Scheduler Queues Option for configuring Scheduler Destination Queue Notify Destination	
Queue Name NOTIFY_DEST_QUEUE Queue Connection Factory NotifyDestQCF Secure Caller ID Caller Password Internal	Notify Deffered Queue Name DEFFERED_DEST_QUEUE Deffered Queue Connection Factory DefferedDestQCF Secure Caller ID Caller Password
Option for configuring Scheduler Notify Internal Queue	Option for configuring Log Rotation Interval
Notify Queue Name NOTIFY_QUEUE Dead Letter Queue Name NOTIFY_QUEUE_DLQ Notify Queue Connection Factory NOTIFY_MDB_QCF Secure Caller ID Caller Password	Scheduler Log Rotation Interval WEEKLY Option for External Server configuration for Destination Queue. No. Name Value 1 Provider URL iiop://localhost.1010 2 Security Principal ••••••••••••••••••••••••••••••••••••
Exit	Back Next

2. On the Oracle FLEXCUBE Universal Installer - Property File Creation - Scheduler Queues screen, specify the fields.

For more information, refer the field description table.

Field	Description
Notify Destination	Specify the notify destination. Select one of the following options:QUEUETOPIC
Queue Name	Set 'NOTIFY_DEST_QUEUE' as the destination queue name.
Queue Connection Factory	Set 'NotifyDestQCF' as the queue connection factory.
Secure	Check this box to indicate that it is a secured queue connection factory. If you check this box, the caller ID and caller password will be enabled.
Caller ID	Specify the caller ID for the secured queue connection factory.

Field	Description	
Caller Password	Specify the password for the caller ID to access the secured queue connection factory.	
In that case. Notify Queue Location Specify the notify queue location. Select one of the following op Internal External For Oracle WebLogic application server, the notify queue locat should be selected as 'Internal'.		
	If you choose ' External ' following details for the external queue will be enabled.	
Provider URL	Specify the provide URL. (iiop://localhost:1010)	

Application Server	EMS Out Initial Context Factory
Oracle WebLogic	t3:// <ip_adress>:port</ip_adress>
	For example: t3://10.10.10.10:1010
	Here, 10.10.10.10 represents the local host and 1010 to the target server default port (AdminServer/ManagedServer).
IBM WebSphere	iiop:// <ip_adress>:port</ip_adress>
	For example: iiop://10.10.10.10:1010
	Here, 1010 represents the default iiop port

Security Principal	Specify the login ID to access the application server.	
Security Credentials	Specify the password to access the application server.	
	Click 'Next' to proceed with scheduler configuration.	
Notify Deffered Queue Name	Set ' DEFFERED_DEST_QUEUE ' as the notify differed queue name.	
Deffered Queue Connection Factory	Set ' DefferedDestQcf ' as the deffered queue connection factory.	
Secure	Check this box to indicate that it is a secured deffered queue connection factory. If you check this box, caller ID and caller password will be enabled.	
	Specify the caller ID and caller password for the secured deferred queue connection factory.	
Notify Queue Name	Set 'NOTIFY_QUEUE' as the notify queue name.	
Dead Letter Queue Name	Set 'NOTIFY_QUEUE_DLQ' as the dead letter queue name.	



Notify Queue Connection Factory	Set ' NOTIFY_MDB_QCF ' as the notify queue connection factory.
Secure	Check this box to indicate that it is a secured notify internal Queue. If you check this box, caller ID and caller password will be enabled. Specify the caller ID and caller password for the secured notify queue connection factory.

3. Click 'Next' and the following screen is displayed:

Ora	acle Banking Installer		INSTALLER
Property File Creation - Scheduler EMS Queue			
No.	Name	Value	
1	Incoming Dead Letter Queue Name	EMS_QUEUE_DLQ	
2	Incoming backup Queue Name	EMS_QUEUE_BACK	
3	Incoming Queue Connection Factory	EmsQcf	
4	Secure Incoming Queue Connection		
5	Incoming Queue Caller Id		
6	Incoming Queue Caller Password		
7	Outgoing Dead Letter Queue Name	EMS_QUEUE_DLQ	
8	Outgoing Queue Connection Factory	EmsQcf	
9	Secure Outging Queue Connection		
10	Outgoing Queue Caller Id		
11	Outgoing Queue Caller Password		
12	Outgoing Queue Provider Url	t3://10.10.10.1010	
13	Queue Principal	•••••	
14	Queue Credential	•••••	
15	Incoming Queue Name	EMS_INQUEUE	
16	Outgoing Queue Name	EMS_OUTQUEUE	
17	SFMS Incoming Queue	SFMS_INQUEUE	
18	RTGS Incoming Queue	RTGS_INQUEUE	
	EMS Bulker Queue	BULKER QUEUE	

Specify the following details, refer the table below:

Field	Description
Incoming Dead Letter Queue Name	Set 'EMS_QUEUE_DLQ' as the incoming dead letter queue name.
Incoming Backup Queue Name	Set 'EMS_QUEUE_BACK' as the incoming backup queue name.
Incoming Queue Connection Factory	Set 'EmsQcf' as the incoming queue connection factory.
Secure Incoming Queue Connection	Check this box to indicate that it is a secured queue connection.
Incoming Queue Caller ID	Specify the caller ID for the secured queue connection.
Incoming Queue Caller Password	Specify the caller password for the secured queue connection.
Outgoing Dead Letter Queue Name	Set 'EMS_QUEUE_DLQ' as outgoing dead letter queue name.
Outgoing Queue Connection Factory	Set 'EmsQcf' as the outgoing queue connection factory.

Field	Description
Secure Outgoing Queue Connection	Check this box to indicate that it is a secured outgoing queue connection.
Outgoing Queue Caller ID	Specify the caller ID for the secured queue connection.
Outgoing Queue Caller Password	Specify the caller Password for the secured queue connection.
Outgoing Queue Provider URL	Specify the URL of the outgoing queue.
Queue Principal	Specify the queue principal.
Queue Credential	Specify the queue credential.
Incoming Queue Name	Specify the incoming queue name.
Outgoing Queue Name	Specify the outgoing queue name.
SFMS Incoming Queue	Specify the SFMS Incoming Queue.
RTGS Incoming Queue	Specify the RTGS incoming Queue.
EMS Bulker Queue	Specify the EMS Bulker Queue

1.1.5 Setting EMS FTP/FTPS Properties

This topic explains the EMS FTP/FTPS properties.

- Click the Next button and the following screen is displayed.Oracle Banking Installer -Property File Creation - EMS FTP/FTPS screen is displayed.
 - Figure 1-2 Oracle Banking Installer Property File Creation EMS FTP/FTPS

Ora	acle Banking Install	er 💦	
P rope Optior	erty file Creation - EMS FTP/FTPS n for Scheduler EMS FTP/FTPS co	nfiguring.	
No.	Name	Value	
1	File TranferMode FTPS	FTPS	7
2	Server	10.10.10	
3	User id	OFSS	
4	Password	•••••	
5	File Type	.txt	
6	Swift Format	1	
7	Swift Message Delimiter		
8	Swift Message Terminator		
9	MEDIA	SWIFT	
Optior	n for EMS -Structured Financial Me	ssaging System configuration	
No.	Name	Value	
1	Signature Block	v	_
2	Keystore File Name	/keystore	=
3	Keystore Alias name	••••	
4	kovetoro Paceword		

2. On the Oracle Banking Installer - Property File Creation - Scheduler EMS Queue screen, specify the EMS FPT/FTPS fields. For more information on fields, refer the table below:

Field	Description
File Transfer Mode FTPS	Specify the mode of transferring files to EMS. Select one of the following: FTPS SFTP HTTP
Server	Specify the server IP address for the selected file transfer mode.
User ID	Specify the user ID to access the server of the file transfer mode.
Password	Specify the password to for the above user ID.
File Type	Specify the type of file that is transferred. By default, the Installer sets it as ' .txt '.
SWIFT Message Delimiter	Select check box if needed.
SWIFT Message Terminator	Select check box if needed.
Media	Specify the Media
Signature Block	Check this box to enable signature block.
Keystore File Name	Specify the keystore file name.
Keystore Alias Name	Specify the keystore alias name.
Keystore Password	Specify the keystore password.



1.1.6 Setting BIP/GI Upload Queue

This screen describes how to create the property file. Here, you need to set the BIP and BIP Advice report details.

1. Click the **Next** button and the following screen is displayed. Oracle Banking Installer -Scheduler BIP/GI Upload Queue.

🖆 Oracle FLEXCUBE Universal Installer				
Oracle Banking Inst	Oracle Banking Installer			
Property File Creation - Scheduler BIP	/GI Upload Queue			
Option for configuring Scheduler BIP	and BIP Advice report.			
Bip Queue Name	INTERNAL_BIPREPORT_QUEUE			
Bip DeadLetter Queue Name	INTERNAL_BIP_QUEUE_DLQ			
BipAdvice Queue Name	ERNAL_BIPADVREPORT_QUEUE			
BipAdvice DeadLetter Queue Name	RNAL_BIP_ADVICE_QUEUE_DLQ			
Queue connection factory	BIPQCF			
Secure Caller ID				
Caller password				
Option for configuring details for Sch	eduler GI Upload Queue			
Queue Name	INTERNAL_GI_UPLOAD_QUEUE			
Dead Letter Queue Name	INTERNAL_GI_UPLOAD_DLQ			
Queue connection factory	GI_UPLOAD_QCF			
Secure Caller ID				
Caller Password				
Exit		Back	Next	

 In the Oracle Banking Installer - Scheduler BIP/GI Upload Queuescreen, specify the fields.

For more information, refer the field description table.

Field	Description
BIP Queue Name	Specify the BIP queue name as 'INTERNAL_BIPREPORT_QUEUE'.
BIP DeadLetter Queue Name	Specify the BIP deadletter queue name as 'INTERNAL_BIP_QUEUE_DLQ'.
BIPAdvice Queue Name	Specify the BIP advice queue name as 'INTERNAL_BIPADVREPORT_QUEUE'.
BIPAdvice DeadLetter Queue Name	Specify the BIP adivce dead letter queue name as 'INTERNAL_BIP_ADVICE_QUEUE_DLQ'.
Queue Connection Factory	Specify the queue connection factory as ' BIPQCF '.



Field	Description
Secure	Check this box to indicate that it is a secured deffered queue connection factory. The caller ID and caller password will be enabled.
	Specify the caller ID and caller password for the secured queue connection factory.
	Enter these values for GI Upload Queue.
Queue Name	Specify the queue name as 'INTERNAL_GI_UPLOAD_QUEUE'.
Dead Letter Queue Name	Specify the dead letter queue name as 'INTERNAL_GI_UPLOAD_DLQ'.
Queue Connection Factory	Specify the queue connection factory as 'GI_UPLOAD_QCF'.
Secure	Check this box to indicate that it is a secured deferred queue connection factory. The caller ID and caller password as shown in the following screen:
	Specify the caller ID and caller password for the secured queue connection factory.

1.1.7 Setting Report Properties

This section describes the methods to set report properties.

1. Click the **Next** button and the following screen is displayed. Oracle Banking Installer - Property File Creation - Reports screen is displayed.

Property File Creation - Reports Option for modifying the Oracle BI Publisher properties. No. Name Value 1 Server End Point http://10.10.10.01011/xmlpserver/services/v2/ReportService?wsdl 2 Name Space http://xmlns.oracle.com/oxp/service/PublicReportService 3 User Name Administrator 4 Password ••••••••• 5 Reports Advice Spool Path /ReportSpool •••••••• 6 Advice Type NATIVE 7 BIP Server Version 12c 8 BIP Time Zone IST					
No. Name Value 1 Server End Point http://10.10.10.01011/xmlpserver/services/V2/ReportService?wsdl 2 Name Space http://xmlns.oracle.com/oxp/service/PublicReportService?wsdl 3 User Name Administrator 4 Password •••••••••• 5 Reports Advice Spool Path /ReportSspool 6 Advice Type NATIVE 7 BIP Server Version 12c 8 BIP Time Zone IST				rty File Creation - Reports	огоре
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2. On the Oracle Banking Installer - Property File Creation - Reports screen, specify the Publisher Properties fields.

For more information, refer the field description table

Field	Description
Server End Point	Specify the BIP end point.
	However, you need to change the IP and port where BIP Application is installed. WSDL URL gets modified based on "BIP Server Version" on selecting the required version from the drop-down.
Name Space	Specify the BIP name space.
	By default, the installer displays 'http://xmlns.oracle.com/oxp/service/ PublicReportService'.
User Name	Specify the BIP user name. By default, the Installer displays 'Administrator'.
Password	Specify the password for the above user name. By default, the Installer sets it as ' Administrator '.
Reports Spool Path	Specify the reports spool path. By default, the Installer displays / ReportsSpool
Advice Type	 Specify the advice type. You can choose one of the following: NATIVE - This advice type is used for generating advices in text format BIP - This advice type is used for generating advices in PDF format.
BIP Server Version	Specify the qualified BIP server version. Example : 12c
BIP Time Zone	Specify the time zone of the BIP server.
	Specify the following details:
Factory Initial	Specify the factory initial.
Provider URL	Specify the URL of the server. Enter the IP address, target server port (AdminServer/ManagedServer) and the context root.
Security Principal	Specify the user name to access the application server where BPEL is installed.
Security Credential	Specify the password for the above user name.
Soa Partition Name	Specify the Soa Server Name. By default it will be the Installer sets it to 'default'.
Domain Password	Specify the domain password for which SOA server is extended
Dedicated Connection	Check this box to indicate that this connection is not used for other purposes.
BPEL Realm Name	Specify the BPEL realm name.
BAM URI	Specify the BAM URI.
BPM Installed	Check this box if the BPM is installed.
BI User	Specify the BI user.
BI Password	Specify the password for BI user.
External Alerts Required	Check this box to enable External Alerts Required.
Enabling Load Balance	Check this box to enable BPEL load balance.
Frequency	Specify the balance load frequency.
Task Counts	Specify the balance load task count.
Cut-off Time	Specify the balance load cut-off time.

1.1.8 Saving Property File

This topic explains to save the property file.

After completing all the required settings explained above, you need to save the property file.

1. Save the property file.

Figure 1-3 Property Installation

🕼 Oracle FLEXCUBE Universal Installer
Oracle Banking Installer
Property Installation Current screen Displays the status of the property file
2017-11-15T17:27:31,126 DEBUG [AWT-EventQueue-0] com.ofss.installer.common.propertyFile.PropHostOBIEE: App ▲ 2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.FcubsInstaller: In SetShowPanel: Obj alread 2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.FcubsInstaller: Screen Name for process o 2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.FcubsInstaller: In invoke : Obj already exist 2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.FcubsInstaller: In invoke : Obj already exist 2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_NMESPA 2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_NEPORTS_SP 2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_SERVER_2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_SERVER_2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_SERVER_2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_SERVER_2017-11-15T17:28:19,696 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_SERVER_2017-11-15T17:28:19,697 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_SERVER_2017-11-15T17:28:19,697 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_SERVER_2017-11-15T17:28:19,697 DEBUG [AWT-EventQueue-0] com.ofss.installer.fcubs.ubs.PropWebBipFCJ: BIP_SERVER_2017-11-15T17:28:19,697 DE
✓ III ✓ View Property File
Exit Log Back Home

2. You can view the status of property file creation in the above screen. Once the file is saved, the installer displays the following message:

Message	e 🛛 🔀
i	Property File saved successfully
	ОК

Two property files: fcubs.properties and scheduler.properties are saved.

 If you do not use the 'Save' or 'Save As' buttons, the installer will save the properties file in '<InstallerSources>\config\PropertyFiles' folder. In that case, you will see the message below.



Messag	e 🔀
i	Property File will be saved in D:\Installer12.0/config/PropertyFiles Folder
	OK

This completes the properties file creation.