Oracle Banking APIs

FCUBS Setup and Configuration Guide

Release 18.1.0.0.0

Part No. E94092-01

April 2018



FCUBS Setup and Configuration Guide January 2018

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 © 2018, Oracle and/or its affiliates. All rights reserved.

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

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

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

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

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

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

Table of Contents

1.	Pre	face	4
	1.1	Intended Audience	
	1.2	Documentation Accessibility	4
	1.3	Access to OFSS Support	4
	1.4	Structure	4
2. 3.		oductionferences.xml	
_	3.1	Security credential mapping for connector.ear	
4.	Dat	abase Configuration	10
	4.1	System Configuration	
	4.2	Additional (functional) Configurations	10
	4.3	Dealer maintenance	12
	4.4	Social Media Integration	12
5. 6.		duct Configurationnin Maintenance	
	6.1	Income Type maintenance	14
	6.2	Liability Type maintenance	14
	6.3	Accommodation Type maintenance	15

1. Preface

1.1 Intended Audience

This document is intended for the following audience:

- Customers
- Partners

1.2 Documentation Accessibility

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

1.3 Access to OFSS Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

1.4 Structure

This manual is organized into the following categories:

Preface gives information on the intended audience. It also describes the overall structure of the User Manual.

The subsequent chapters describes following details:

- Introduction
- Preferences & Database
- Configuration / Installation.

1.5 Related Information Sources

For more information on Oracle Banking APIs Release 18.1.0.0.0, refer to the following documents:

User Manual Oracle Banking APIs Installation Guide

2. Introduction

This document is intended for setting up OBAPIs 18.1.0.0.0 originations with FCUBS 12.4 release.

3. Preferences.xml

Do changes in /config/preference.xml: Preference **EnumerationConfig** should be overridden by preference EnumerationConfigUBS124. And preference OriginationConfig should be overridden by preference OriginationConfigUBS124.

```
<Preference name="EnumerationConfig" overriddenBy="EnumerationConfigUBS124"
PreferencesProvider="... >
<Preference name="OriginationConfig" overriddenBy="OriginationConfigUBS124"
PreferencesProvider="... >
```

3.1 Security credential mapping for connector.ear

Please follow following steps

- 1. Login into Weblogic console.
- 2. Click on **Deployments**.
- 3. Expand by clicking '+' icon present in front of **com.ofss.digx.app.connector application** as shown below.



4. Click **com.ofss.digx.connector.rar** as shown below.



 Click 'Security' tab and then click 'Outbound Credential Mappings' sub tab as shown below.



6. Click on 'New' Button. Following screen will be appearing.



Outbound Connection Pool

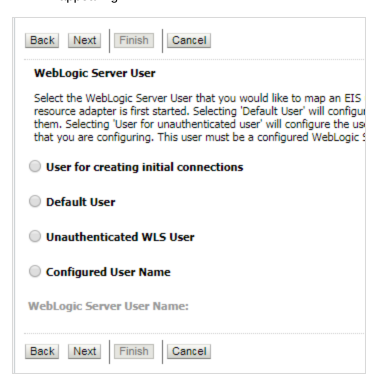
Which Outbound Connection Pool would you like the credential map to be associate resource adapter. Each Outbound Connection Pool can then configure themselves to

Customize this table

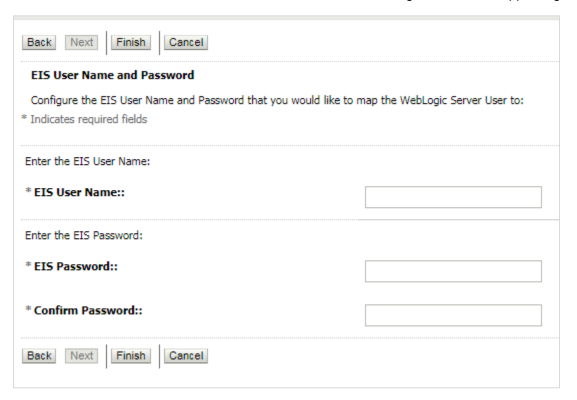
Create a New Security Credential Map Entry for:

	Outbound Connection Pool ↔					
	ra/DIGXConnectorAES ra/DIGXConnectorBIREPORTS ra/DIGXConnectorFILEUPLOAD					
	ra/DIGXConnectorMERCHANT					
Resource Adapter Default						
Back Next Finish Cancel						

7. Select 'ra/DIGXConnectorAES' and click then 'Next' button. Following screen will be appearing.



8. Select 'Default User' and then click 'Next' button. Following screen will be appearing.



9. Enter following details and then click 'Finish' button.

• EIS User Name → AES_KEY

EIS Password → OBAPIs_PASSWORD123
 Confirm Password → OBAPIs_PASSWORD123

10. Restart the manage server to activate the changes.

4. Database Configuration

Following configurations need to be done post installation

4.1 System Configuration

Please complete day one maintenance from admin screen. Please refer 'User Manual Oracle Banking APIs System Configuration.docx' document for day one maintenance. These are mandatory configurations for application to work. It should be completed before using the application.

4.2 Additional (functional) Configurations

These are non-mandatory configurations. Default values for these configurations are available through day 0 scripts. Bank can change these values as per their business need.

Table 'digx_fw_config_var_b'

Category Id	Property Id	Description
OriginationUserRole	USER_ROLE_CUSTOM ER	Default roles for Origination user creation. The prop_id does not matter. All roles for category_id 'OriginationUserRole' would be assigned to the created user.
OriginationConfig	ORG_DOB_AGE_LIMIT_ CHECK	Whether DOB check is local or to be done remotely. Possible values are LOCAL or REMOTE. For this setup it will be LOCAL
OriginationConfig	ORG_DOB_AGE_LIMIT	DOB Age Limit Value. In case the above property value is LOCAL, the age limit in number is to be specified for this property.
OriginationConfig	USERNAME_TYPE	Username type while registering the prospect. Possible values EMAIL/OTHERS
OriginationConfig	LIST_CANCELLATION_ DAYS	Submission Cancellation List Range. This value will be used in Report Generation for Cancelled Applications. This property indicates the number of days for which the cancellation report will be generated.
OriginationConfig	ORIG_PI_EMAIL_VERIFI CATION_REQUIRED	If Email Verification via OTP is required.
OriginationConfig	CONTENT_UPLOAD_AL LOWED_TYPE_LIST	File types allowed for document uploading. Example:txt,.png,.xlsx,.doc,.pdf,.jpeg,.jpg
OriginationConfig	CONTENT_UPLOAD_MI ME_TYPES_WHITE_LIS T	Allowed MIME types for file uploading. Example:- application/pdf,image/jpeg,image/png

Category Id	Property Id	Description
OriginationConfig	CONTENT_UPLOAD_MI ME_TYPES_ZIP_LIST	Allowed MIME types for uploading zip document.
		Example:- application/x-compressed
OriginationConfig	IS_REGISTRATION_MA NDATORY	This flag used to force mandatory channel registration while submitting application.
OriginationConfig	MAX_ALLOWED_VEHIC LE_AGE	Maximum age allowed for vehicle in number of years
OriginationConfig	ORIGINATION_WORKFL OW_LOADER	Workflow loader configuration
OriginationConfig	VEHICLE_MILEAGE_MA X_LIMIT	Maximum mileage of used vehicle needs to be captured
OriginationConfig	VEHICLE_YEAR_MAX_L IMIT	Maximum duration of used vehicle needs to be captured
OriginationConfig_u	FUNDING_OPTIONS_P RESENT_ON_HOST	If funding options are present on host.
bs124		Value should be 'false' for UBS origination setup
OriginationConfig_u bs124	APPLICANT_ID_MODIFI CATION_REQUIRED	If applicant Id is to be replaced by customer Id generated from host system in OUD/DB.
		Value should be 'true' for UBS origination setup
OriginationConfig_u bs124	HOST_NAME	Indicates the name of the host, value for this value should be 'UBS' for UBS origination setup.
OriginationConfig_u bs124	ORIGINATION_APPLICA NTS_DATA_SOURCE_C HECK_REQUIRED	If applicant data is to be always fetched from host system for existing customer in host system.
		Value should be 'true' for UBS origination setup
OriginationConfig_u bs124	FUNDING_OPTIONS_F OR_EXISTING	Funding options For Existing Party.
53124		Value should be 'DDAO' for UBS origination setup.
		It indicates only owned casa accounts are supported for funding.
OriginationConfig_u bs124	DATA_REQUIRED_FOR _SUBMISSION	Indicates if submission data should be used for submitting application details to host system.
		Value should be 'true' for UBS origination setup

4.3 Dealer Maintenance

Dealer details can be maintained in OBAPIs database at table 'digx_or_dealer_details'

4.4 Social Media Integration

Please refer 'User Manual Oracle Banking APIs Origination Social Media Integration.docx' document to have social media integration.

5. Product Configuration

To enable the products execute the following script.

Update DIGX_OR_PRODUCT_TYPE set STATUS = 'ACTIVE' where ID IN ('SAVINGSH3','CHECKINGH3','AUTOLOANH3','PERSONALLOANH3');

This will enable the savings, current accounts, auto loans, and personal loans products.

6. Admin Maintenance

6.1 Income Type maintenance

Execute the following scripts to add income type maintenance.

Where OBAPIs BU is the entity id for which the FCUBS host is configured.

Insert into DIGX_OR_FIN_INC_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values ('B', 'Business', 30, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

Insert into DIGX_OR_FIN_INC_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values

('S', 'Salary', 10, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

Insert into DIGX_OR_FIN_INC_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values

('R', 'Rent', 20, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

Insert into DIGX_OR_FIN_INC_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values

('O', 'Others', 40, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

6.2 Liability Type maintenance

Execute the following scripts to add liability type maintenance.

Where OBAPIs_BU is the entity id for which the FCUBS host is configured.

Insert into DIGX_OR_FIN_LIAB_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values

('E', 'Lease', 10, 'OBAPIs BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

Insert into DIGX_OR_FIN_LIAB_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values

('R', 'Rent', 20, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

Insert into DIGX_OR_FIN_LIAB_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values

('L', 'Loan', 30, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

Insert into DIGX_OR_FIN_LIAB_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values

('O', 'Others', 40, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

6.3 Accommodation Type maintenance

Execute the following scripts to add accommodation type maintenance.

Where OBAPIs_BU is the entity id for which the FCUBS host is configured.

Insert into DIGX_OR_ACC_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values ('O', 'Other', 30, 'OBAPIs BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

Insert into DIGX_OR_ACC_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values ('S', 'Self Owned', 20, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);

Insert into DIGX_OR_ACC_TYPE (CODE, DESCRIPTION, ORDINAL, DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATE_DATE, OBJECT_STATUS, OBJECT_VERSION_NUMBER) values

('C', 'Company Provided', 10, 'OBAPIs_BU', 'superadmin', sysdate, 'superadmin', sysdate, null, 1);