Host Integration Guide Oracle Banking Digital Experience Release 20.1.0.0.0

Part No. F30659-01

May 2020

ORACLE

Host Integration Guide May 2020

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 © 2006, 2020, 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 | .1–1 |
|----|------|--|-------|
| 1 | .1 | Intended Audience | . 1–1 |
| 1 | .2 | Documentation Accessibility | . 1–1 |
| 1 | .3 | Access to Oracle Support | . 1–1 |
| 1 | .4 | Structure | . 1–1 |
| 1 | .5 | Related Information Sources | . 1–1 |
| 2. | Intr | oduction | . 2–1 |
| 2 | 2.1 | Overview (OBDX-FCUBS Integration) | . 2–1 |
| 2 | 2.2 | OBDX Integration Model | . 2–1 |
| 2 | 2.3 | OBDX Adapter Project Model | . 2–2 |
| 3. | FC | UBS Adapter Implementation | . 3–1 |
| 3 | 8.1 | Guideline to Implement Adapter | . 3–1 |
| 3 | 8.2 | Inquiry Operation on FCUBS | . 3–1 |
| 3 | 8.3 | Transactional operation on FCUBS | . 3–3 |
| 4. | ОВ | DX-FCUBS Configuration/ Installation | . 4–1 |
| 4 | .1 | Server Setup | . 4–2 |
| 4 | .2 | Deployment | . 4–2 |
| 5. | Сог | nfiguration for Integration of FCUBS Interaction with OBDX Mailbox | . 5–1 |
| 6. | Сог | nfiguration for Attachments in OBDX Mailbox or Interaction Module | . 6–1 |
| 7. | Сог | nfigurations for OBRH Integration | 7–1 |

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 Oracle 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 Digital Experience Release 20.1.0.0.0, refer to the following documents:

Oracle Banking Digital Experience Installation Manuals



2. Introduction

2.1 Overview (OBDX-FCUBS Integration)

This document is intended to outline the integration of OBDX (Oracle Banking Digital Experience) with FCUBS (Oracle FLEXCUBE Universal Banking).

OBDX is the digital banking solution platform that enables single-view of a customer's entire banking world.

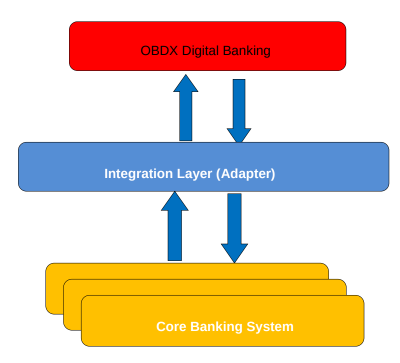
It ensures that the program is closely aligned to the business strategies identified and provides accelerated path towards realizing business value.

It provides the prerequisite operations to be performed on the customer banking world, which is exposed in the form of REST web service API's to decouple presentation and service layer. OBDX needs to be integrated with one of core banking systems to retrieve the customer banking details and execute the set of operations on the core banking system as per the service requirement.

OBDX has adapter layer to integrate with core banking operations. It provides a set of adapter specifications (Java Interfaces) which can be implemented for host specific service invocation. Adapter layer decouples the services from core banking operation. Any number of core banking system can be integrated with OBDX by implementing adapter classes, Adapter layer is responsible for mapping service request /response with host specific request and response.

This document exhibits the integration between core system & OBDX including the basic attributes involved in integration process.

2.2 OBDX Integration Model

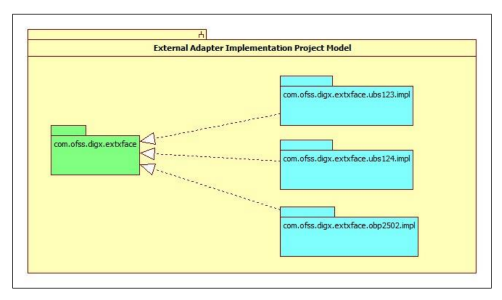




2.3 OBDX Adapter Project Model

Above <u>Integration model</u> depicts the OBDX adapter integration with core banking system, Integration can be accomplished by concrete adapter implementations.

Following model illustrates OBDX adapter specifications and its concrete adapter implementation relationship project model.



In above model, project **com.ofss.digx.extxface** contains all the adapter specifications (Java Interface) for external facing adapters. The concrete implementation classes of the adapter interfaces will reside in the host specific adapter implementation project.

Example: To integrate with FCUBS 12.4 core banking system, adapter interfaces should be implemented for host specific service invocation and concrete implementation adapter classes will reside in **com.ofss.digx.extxface.ubs124.impl** project.



3. FCUBS Adapter Implementation

To process the request with FCUBS core banking system, OBDX has set of adapter specifications which would be implemented for host specific services invocation. Concrete implementation adapter classes need to be created by implementing respective adapters interface and interface defining methods should be implemented.

Concrete adapter defining methods may have two types of operation:

- Inquiry Operation
- Transactional Operation

Inquiry operation is process to interchange data between OBDX and FCUBS core banking system without altering customer banking state. It queries on the host system to fetch needed information required for tracking, summarizing the details or processing the transactional operation.

Example: Fetch Customer detail, Accounts detail.

Transactional operation will request to host system for altering/creating end user banking states.

Example: Payments, Account Opening.

3.1 Guideline to Implement Adapter

- 1. Adapter implementation class must implement the respective interface and provide implementations for all methods defined in the interface.
- 2. Any exception while invoking core banking services must be translated into OBDX exception (com.ofss.digx.infra.exceptions.Exception) and host error code(s) should be mapped to an OBDX error code.

3.2 Inquiry Operation on FCUBS

To inquire data on core banking system, FCUBS provides a set of database view/synonyms object to inquire the required information. A connector schema is required which hosts the required views, synonyms, functions and procedures for querying data in FCUBS. OBDX relies on a middleware API packaged as "com.ofss.extsystem.ubs" which provides host adapters that interact with the connector schema to fetch the required information. To invoke these host adapters, the static Java method

com.ofss.extsystem.ubs.business.extsystems.HostAdapterManager.processRe quest (HostRequestDTO) needs to be invoked from within OBDX adapter implementation. The HostRequestDTO class must be provided with the required request information.

All the FCUBS middleware adapters are configured with unique a request id in the database table MSTHOSTINTERFACE. HostAdapterManager identifies the adapter class for given request id configured in MSTHOSTINTERFACE table and invoke the processRequest() method of respective adapter class.



Following steps are required to invoke the host adapter:

- 1. Create the Request DTO object and fill required fields.
- Build host request by calling com.ofss.extsystem.ubs.business.extsystems.HostAdapterHelper.buildHo stRequest (RequestDTO) method.
- 3. Invoke HostAdapterManager.processRequest(HostRequestDTO) with the HostRequestDTO created by invoking the method in step 2.

Reference:

```
HostRequestDTO hostRequest= null;
HostResponseDTO hostResponse = null;
AccountDetailsRequest AccountDetailsRequest = new
AccountDetailsRequest();
      AccountDetailsRequest.userContext = new UserContextDTO();
      AccountDetailsRequest.userContext.idEntity = "B001";
      AccountDetailsRequest.userContext.idTxn = "PAR";
      AccountDetailsRequest.userContext.idRequest =
"PARTYACCOUNTREL";
      AccountDetailsRequest.userContext.serviceVersion = 0;
      AccountDetailsRequest.userContext.refIdEntity = "B001";
      AccountDetailsRequest.userContext.userType = "EN1";
      AccountDetailsRequest.account = new AccountNoInputDTO();
      AccountDetailsRequest.account.idCustomer = partyId;
      AccountDetailsRequest.account.acctType = accountType;
 hostRequest =
HostAdapterHelper.buildHostRequest(AccountDetailsRequest);
try {
HostResponse = HostAdapterManager.processRequest (hostRequest);
      } catch (java.lang.Exception e) {
logger.log (Level. SEVERE, formatter.format.Message ("<exception
message with request parameter>"));
      }
```



3.3 Transactional operation on FCUBS

For processing transactional operations, FCUBS core banking system exposes SOAP web services. To invoke the SOAP web services, SOAP client stubs need to be generated with the help of WSDL exposed by FCUBS. The thus generated client stubs should be included in classpath and configure database entries in DIGX_FW_CONFIG_OUT_WS_CFG_B table. Create instance of FCUBS Soap client service using

com.ofss.fc.infra.ws.JAXWSFactory.createServiceStub(String, String) and invoke the respective methods with required request payload.

com.ofss.fc.infra.ws.JAXWSFactory.createServiceStub(String, String) method will instantiate the respective SOAP client services by passing the service and operation name. It uses the DIGX_FW_CONFIG_OUT_WS_CFG_B database table to retrieve the SOAP WSDL URL, End point service name and proxy services name for instantiating the client services, so all the relevant database entries should be configured in database table for each service operations.

Following step to invoke the soap service:

- 1. Generate SOAP client stubs from WSDL file.
- 2. Insert the database entry in DIGX_FW_CONFIG_OUT_WS_CFG_B table for the respective service and operation.
- Get the SOAP client services instance by invoking com.ofss.fc.infra.ws.JAXWSFactory.createServiceStub(String, String) method.
- 4. Create request header instance and fill the mandatory fields.
- 5. Create request body instance and fill the essential detail.
- 6. Invoke the respective SOAP method by passing the request parameter containing request header and body.

3.3.1 Create FCUBS SOAP Client Instance

Create an instance of soap client services by invoking JAXWSFactory.createServiceStub method by passing service id and operation name arguments to identify the service.

Important: A database entry must be available for respective service and operation in DIGX FW CONFIG OUT WS CFG B database table.

```
FCUBSAccServiceSEI)JAXWSFactory.createServiceStub(WebserviceCon
stants.FCUBS_ACCOUNT_SERVICE_SPI,
WebserviceConstants.CREATE_TD_ACCOUNT);
```



3.3.2 Get FCUBSHeader Values

Each and every FCUBS soap request requires header object of class FCUBSHeaderType.

The class com.ofss.digx.ubs.adapter.impl.RequestHeader, provides all properties to set in FCUBS SOAP request header object.

A RequestHeader object should be instantiated by invoking AbstractAdapterHelper.getRequestHeader method and set all the required properties in FCUBS soap request header object.

com.ofss.digx.FCUBS.adapter.impl.AbstractAdapterHelper.getRequestHeader
(String, String, String)

Create the Adapter helper instance and retrieve Request Header Object.

```
AbstractAdapterHelper helper = AbstractAdapterHelper.getInstance();
RequestHeader header = helper.getRequestHeader("IA", "FCUBSAccService",
"ModifyIATDCustAcc");
```

Instantiate the request header and fill the essential details:

```
MODIFYTDCUSTACCFSFSREQ createTDRequest = new
MODIFYTDCUSTACCFSFSREQ();
FCUBSHEADERType fcuBSHeaderType = new FCUBSHEADERType();
fcUBSHeaderType.setUSERID(header.getUserid());
fcUBSHeaderType.setCORRELID(header.getCorrelid());
fcUBSHeaderType.setMSGID(header.getMsgid());
fcUBSHeaderType.setDESTINATION(header.getDestination());
fcUBSHeaderType.setMSGSTAT(MsgStatType.fromValue(header.getMsgstat
()));
fcUBSHeaderType.setSOURCE(header.getSource());
fcUBSHeaderType.setBRANCH(helper.getHostBranchId(termDeposit.getTe
rmDepositAccountId().getValue()));
fcUBSHeaderType.setUBSCOMP(UBSCOMPType.fromValue(header.getUbscomp
()));
fcUBSHeaderType.setMODULEID(header.getModuleid());
fcUBSHeaderType.setSERVICE(header.getService());
fcUBSHeaderType.setOPERATION(header.getOperation());
fcUBSHeaderType.setSOURCEOPERATION(header.getSourceoperation());
createTDRequest.setFCUBSHEADER(fcUBSHeaderTvpe);
```



Invoke the FCUBS SOAP service

```
FCUBSAccServiceSEI clientProcess = (FCUBSAccServiceSEI)
JAXWSFactory.createServiceStub(WebserviceConstants.FCUBS_ACCOUNT_SERVIC
E_SPI, WebserviceConstants.CREATE_TD_ACCOUNT);
```

MODIFYTDCUSTACCFSFSRESresponse =
clientProcess.modifyTDCustAccFS(createTDRequest);



4. OBDX-FCUBS Configuration/ Installation

 To inquire the banking information, FCUBS provides a set of database views/synonyms. These are created on a connector schema which is created at the time of installation of the product.

A datasource must be created on the application server where the application has been deployed. The name of the datasource must be specified in the jdbc.poperties file for the property name FCON.A1.JNDI.NAME, FCON.AP.JNDI.NAME and FCON.B1A1.JNDI.NAME.

Below properties should be define in config/jdbc.properties file

FCAT.WEBSERVER.ID=ZZ FCAT.APPSERVER.ID=ZZ FCAT.ROUTER.DAEMON.NAME=ROUTER DISPLAY.MESSAGE.ID=N FCAT.LDB.DATABASE.NAME=ORACLE FCON.A1.LDB.DRIVER=oracle.jdbc.driver.OracleDriver

FCON.A1.LDB.URL=%%DB_CONNECT_STRING%% FCON.A1.JNDI.NAME=B1A1 FNDI.A1.ABCD=

FCON.AP.LDB.DRIVER=oracle.jdbc.driver.OracleDriver FCON.AP.LDB.URL=%%DB_CONNECT_STRING%% FCON.AP.JNDI.NAME=B1A1 FNDI.AP.ABCD=

B001.A1=B1A1 FNDI.B1A1.ABCD= FCON.B1A1.JNDI.NAME=B1A1 FCON.B1A1.LDB.DRIVER=oracle.jdbc.driver.OracleDriver FCON.B1A1.LDB.URL=%%DB_CONNECT_STRING%%



4.1 Server Setup

4.1.1 <u>Create Data source with JNDI name as defined in config/jdbc.properties</u> <u>file.</u>

| mum00apu.in.oracle.com: × | ngs for B1A1 - obdx_0 × | and the second | | 🖆 💶 🗆 🕳 | | | |
|--|---|---------------------------------|------------------------|--|--|--|--|
| ← → C In mum00aom.in.oracle.com.9010/console/console.portal?.nfpb=true&_pageLabel=JdbcDataSourceSJDBCDataSourceConfigTabPage&handle=com.bea.console% | | | | | | | |
| ORACLE WebLogic Server Administration Console 12c | | | | | | | |
| Change Center Welcome, weblogic Conne | | | | | | | |
| View changes and restarts | Home >Summary of JDBC Data Sources >DIG | >Summary of JDBC Data Source | s >B1A1 | | | | |
| No pending changes exist. Click the Release Configuration button to allow others to edit | Settings for B1A1 | | | | | | |
| the domain. | Configuration Targets Monitoring | Control Security Notes | | | | | |
| Lock & Edit | General Connection Pool Oracle | ONS Transaction Diagno | stics Identity Options | | | | |
| Release Configuration | Save | | | | | | |
| Domain Structure | | | | | | | |
| obdx_ubs | Applications get a database connection f provides the connection to the applicatio | | | ectory Interface (JNDI) tree and then requesting a connection. The data source | | | |
| Servers | This page enables you to define general | onfiguration options for this J | BC data source. | | | | |
| Clusters Coherence Clusters | | | | | | | |
| Machines Virtual Hosts | Name: | | B1A1 | A unique name that identifies this data source in the WebLogic domain. More | | | |
| Work Managers | | | | 110 | | | |
| Startup and Shutdown Classes | JNDI Name: | | | The JNDI path to where this data source is bound. By default, the JNDI name is the name of the data source. More Info | | | |
| E Services | B1A1 | | | | | | |
| Messaging Data Sources | | | | | | | |
| Persistent Stores | | | | | | | |
| How do I | | | | | | | |
| Create JDBC generic data sources | 🔲 👩 Row Prefetch Enabled | | | Enables multiple rows to be "prefetched" (that is, sent from the server to the | | | |
| Create JDBC GridLink data sources | | | | client) in one server access. More Info | | | |
| Create LLR-enabled JDBC data sources | 👸 Row Prefetch Size: | | 48 | If row prefetching is enabled, specifies the number of result set rows to prefetch for a client. More Info | | | |
| System Status | 🚮 Stream Chunk Size: | | 256 | Specifies the data chunk size for steaming data types. More Info | | | |
| Health of Running Servers | and stream chains sizer | | 200 | specifies the data chanceler to seconding data types. The short | | | |
| Failed (0) | Save | | | | | | |
| Critical (0) Overloaded (0) | | | | | | | |
| Warning (0) | | | | | | | |
| ОК (2) | | | | | | | |
| WebLogic Server Version: 12.1.3.0.0 | | | | | | | |
| Copyright (c) 1996,2014, Oracle and/or its affiliates. All ri Oracle is a registered trademark of Oracle Corporation a | | f their respective owners. | | | | | |

Please note that in case of multi entity scenario, the JNDI name should be in the format <ENTITY_ID>_B1A1. For example, for entity identifier as 'UBDX_BU', the JNDI name will be OBDX_BU_B1A1.

4.1.2 Server Arguments

-Dfcat.jvm.id=1

4.2 **Deployment**

We have FCUBS deployable ear containing all the jar files required to invoke the FCUBS adapter.

Following deployable should be deployed on OBDX server:

obdx.extystem.domain.ear

It contains all the related libraries required to process FCUBS system request.



5. Configuration for Integration of FCUBS Interaction with OBDX Mailbox

Out of the box installation OBDX provided with the mailbox to interact within OBDX i.e. Back Office user of the banks in the OBDX will be able to access the mail send by the customer.

If the OBDX Mails by the customer need to be integrated with the FCUBS Interaction module then the below steps should be taken care of.

Assumption:- Installation of OBDX has been completed and configuration of all the entity requires in the system has been completed.

Execute below scripts in the OBDX Admin Schema to configure entity specific integration of mailbox with interaction module in FCUBS.

Insert into DIGX_FW_CONFIG_ALL_O

(PROP_ID,PREFERENCE_NAME,PROP_VALUE,DETERMINANT_VALUE,CREATED_BY,CRE ATION_DATE,LAST_UPDATED_BY,LAST_UPDATED_DATE) values

('MAILBOX_PROCESSOR','MailboxProcessor','com.ofss.digx.app.collaboration.service.mailbox. message.mail.processor.RemoteMailboxProcessor',**'OBDX_BU1**','superadmin',sysdate,'superad min',sysdate);

Insert into DIGX_FW_CONFIG_ALL_O

(PROP_ID,PREFERENCE_NAME,PROP_VALUE,DETERMINANT_VALUE,CREATED_BY,CRE ATION_DATE,LAST_UPDATED_BY,LAST_UPDATED_DATE) values

('MAIL_REPOSITORY_ADAPTER','RepositoryAdapterFactories','com.ofss.digx.domain.collabora tion.entity.mailbox.message.mail.repository.adapter.RemoteMailRepositoryAdapter,com.ofss.digx .domain.collaboration.entity.mailbox.message.mail.repository.adapter.LocalMailRepositoryAdapte r','OBDX_BU1','superadmin',sysdate,'superadmin',sysdate);

Highlighted values can be varied based on the entity configuration require to be integrated with FCUBS interaction module.



6. Configuration for Attachments in OBDX Mailbox or Interaction Module

By default the mailbox attachment will be integrated to OIPM. If the Bank wants to change this then below are

the configuration steps.

1) If bank want to use local database to save uploaded document i.e. other than OIPM then below script

need to be executed on OBDX Admin schema. This will point content service to the local data base for

mailbox attachment specifically.

UPDATE DIGX_FW_CONFIG_ALL_B SET PROP_VALUE

='com.ofss.digx.domain.content.entity.repository.adapter.LocalContentRepositoryAdapter' WHERE

PROP_ID = 'IM_CONTENT_REPOSITORY_ADAPTER'

2) If bank want to use OIPM server to manage uploaded document then below script need to be executed

on OBDX Admin schema. This will point content service to the OIPM server for mailbox attachment

specifically.

UPDATE DIGX_FW_CONFIG_ALL_B SET PROP_VALUE

='com.ofss.digx.domain.content.entity.repository.adapter.RemoteContentRepositoryAdapt er' WHERE

PROP_ID = 'IM_CONTENT_REPOSITORY_ADAPTER'



7. Configurations for OBRH Integration

Use the following guidelines to integrate with OBRH from the OBDX adapter.

To call OBRH endpoint from adapter, add entry of

OBRHEndPoint(com.ofss.digx.extxface.impl.endpoint.OBRHEndPoint) against your "interfaceId" in digx_fw_config_all_b for Category id as "ExtXfaceConfig". The "interfaceId" should be the unique service name defined in the OBRH for specific consumer.

To configure which serializer and deserializer should be called for your Request,

Add prop_id entry in digx_fw_config_all_b as "com.ofss.digx.extxface.impl.endpoint.OBRHEndPoint_<interfaceId>" and prop_value, as which Serializer Deserializer should be used (JSON or XML)

For JSON: "com.ofss.digx.extxface.impl.endpoint.serde.JsonSerDe" (this is the default class picked if no specific entry is made)

For XML: "com.ofss.digx.extxface.impl.endpoint.serde.XmlSerDe"

Category id is "ExtXfaceConfig".

The following configurations are maintained for OBRH-OBDX integration.

2. DIGX_FW_CONFIG_ALL_B

To generate encrypted password

java -jar CryptoUtils.jar <Clear text password> <Encryption Key (AES) as in OBDX connector>

The user used for connectivity to OBRH (Eg. OBDX) should not be used for OBRH app-shell login

The OBRH_EXPIRYTIME should be as maintained in OBMA security schema

| Category Id | Prop_id | Prop_Value (Default_value) |
|-------------------------|--------------------|--|
| CredentialPropertyStore | OBRH_USER_NAME | OBDX |
| CredentialPropertyStore | OBRH_USER_PASSWORD | 27753d4e463db94b64ab096f acb916ff24670adfa0b5769ad 9 |
| authenticationConfig | OBRH_ENCODING | Base64 |
| authenticationConfig | OBRH_EXPIRYTIME | \${OBRH_EXPIRYTIME} |



| Category Id | Prop_id | Prop_Value (Default_value) |
|----------------------|--|---|
| authenticationConfig | OBRH_TOKEN_PATH | token |
| ExtXfaceConfig | com.ofss.digx.extxface.impl.endp oint.OBRHEndPoint_ <interfaceid ></interfaceid | com.ofss.digx.extxface.impl.e ndpoint.serde.JsonSerDe (JSON is default value, you can SerDe you want for this request) |
| ExtXfaceConfig | <interfaceid></interfaceid> | com.ofss.digx.extxface.impl.e ndpoint.OBRHEndPoint |

3. DIGX_FW_CONFIG_VAR_B

| Prop_id | Prop_Value (Default_value) | ENV_ID |
|-----------------|---|--------|
| OBRH_HOST_IP | whf00lse.in.oracle.com | OBDX |
| OBRH_HOST_PORT | 7002 <api-gateway obrh="" of="" port=""></api-gateway> | OBDX |
| OBRH_EXPIRYTIME | 300 | OBDX |

4. DIGX_FW_CONFIG_ADAPTER_PROP_B

| HOST_ID | TRANSACTION_TYP E | PROP_ID | PROP_VALUE(Default_value) |
|---------|----------------------|----------------------|---------------------------|
| OBRH | ALL | APP_ID | CMNCORE |
| OBRH | ALL | USER_ID | OBDX |
| OBRH | ALL | BRANCH_CODE | 004 |
| OBRH | ALL | SERVICE_CONSUM ER | OBDX |
| OBRH | ALL | TOKEN_APP_ID | SECSRV001 |



| OBRH ALL SOU | CE_CODE Value to be provided by HOST. Row to be deleted if header not required |
|--------------|--|
|--------------|--|

5. DIGX_FW_CONFIG_OUT_RS_CFG_B

| Service Id | CONTEXT_URL | SERVICE_URL |
|-------------|--|--|
| tokenOBRH | http://\${OBRH_HOST_IP}:\$ {OBRH_HOST_PORT} | api-gateway/platojwtauth |
| serviceOBRH | http://\${OBRH_HOST_IP}:\$ {OBRH_HOST_PORT} | api-gateway/cmc-obrh- services/route/dispatch |

Apart from above predefined properties, we have provision to add additional headers. Kindly add your additional headers as a key-value pair in newly added variable "headersMap" of "com.ofss.digx.extxface.impl.dto.ExternalSystemRequest". Refer OBRH User Manual for its usage.

6. Importing OBRH Config JSON

Login in OBMA app-shell

Menu > Core Maintenance > Routing Hub > Service Consumers > Import

| | | (DEFAULTENTITY) DEFAULTENTITY) | Q SHANTANU ∨ |
|----------------------|--|--------------------------------|--------------|
| Service Consumers | | | :: × |
| Ch Add Ch Import Sea | ch Q | | |
| OBDX2111_HF1 | OBDX_M45_ENV : NOT_IN USE : OBDX_TRUNK_BD : OBRH_BBIT | 0BDX211.2.0.0_HF | 1 |
| OBCFPM : | OBDX_RETAIL : OBD Import Service Consumer X | | |
| Page 1 | of 5 (1 - 10 of 45 items) K + 1 2 OBDX_Consumer.json Select Extract | | |
| | Nume Texpured Texpure | | |
| | No data to display. Import | | |

Select the JSON provided in OBDX installer/patchset > Extract > Select all/required service providers



| | | 🔝 (обяжилениту) 🏥 (1000) — 🗘 Shantanu 🗸 |
|--|--|---|
| Service Consumers | | ;; × |
| Ct. Add Ct. Import Search Q | | |
| OBDX2111_HF1 : OBDX_145_ENV : NOT. | Import Service Consumer X File | : OBDX211.2.0.0_HF : |
| OBC/FPM E OBC/LRETAIL E DBD- Page 1 of 5 (1 - 10 of 45 thems) IC 4 1 2 | OBDX_Consumer;pon Select Extract OBDX OBDX OBDX Overwrite extended templates Vis No Service Providers Name Name | |
| | C OBMA_CMC1 | |

Click Import. The same consumer name should be maintained in SERVICE_CONSUMER of Pt 4 above

In each service provider configure the host/port and authentication settings (if required) as shown below

| | LE | | | (000) (DEFAULTENTITY) (000) Jun 24, 2021 | ¢ | Shantanu \vee |
|----------------|-------------------|--|--------------|---|------|-----------------|
| Service Cons | umers | | | | | ;; × |
| OBDX_RETAIL > | Service Providers | > CDDA 1 | | | | |
| Implementation | | | | | | |
| C. Add C. In | sport Search | ٩ | | | | |
| Actions Nam | 1e | Description | Service Name | Host | Port | Queue |
| : CDC | DA_Default | Default Implementation of Corporate DI |)A services | fsgbu-mum-642.snbomprshared1.gbucdsint02bom.oraclevcn.com | 7005 | |
| : CDC | DA_BALANCE | CDDA Balance | | fsgbu-mum-636.snbomprshared1.gbucdsint02bom.oraclevcn.com | 8101 | |
| Page 1 | | 1 (1-2of2item) (+ 1 → 3 | | | | |

