UK Open Banking Configuration Guide Oracle Banking Digital Experience Patchset Release 21.1.4.0.0

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## ORACLE

UK Open Banking Configuration Guide February 2022

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# 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 <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc</a>.

## 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 Patchset Release 21.1.4.0.0, refer to the following documents:

Oracle Banking Digital Experience Installation Manuals



# 2. Objective and Scope

### Background

Open Banking Configuration Document provides the various configurations required to enable UK Open Banking in OBAPI

### Scope

- Headers Configuration
- Properties
- SAML Integration
- OAuth Configuration
- Code Convention and Extensibility



# 3. Technology Stack

| Software   | Version                   |
|------------|---------------------------|
| Java       | Java JDK or JRE version 8 |
| OBDX/OBAPI | 21.1.0.0.0                |
| OAuth      | OBDX Internal OAuth       |

### Abbreviations

| ООТВ  | Out of the Box                             |
|-------|--|
| ТРР   | Third Party Providers                      |
| ASPSP | Account Servicing Payment Service Provider |



# 4. Pre-requisites

- Java JDK or JRE version 7 or higher must be installed. For installation of Java please refer installation guide.
- OAuth Setup



## **5. Headers Configuration**

There are two types of headers configuration available for UK Open Banking.

- System Headers (i.e. Mandatory Headers and its respective value validation)
- Configuration Headers (i.e. Mandatory Headers).

Below are the configuration steps and Out of the box header already configured in the system.

**System Headers:-** As of now in OOTB one header has been added as mandatory "x-fapi-financialid" with value as "491308330388688" (This is a random value and can be changed. This value is issued by OBIE and corresponds to the Organization Id of the ASPSP in the Open Banking Directory). This value needs to be configured by Bank or ASPSP. This header needs to be sent by the TPP to the ASPSP mandatorily with the same value. Both Header name and Header value are validated for System Headers.

For configuring more system headers, below script is to be executed in the OBAPI Admin schema.

Insert into DIGX\_FW\_CONFIG\_ALL\_B (PROP\_ID, CATEGORY\_ID, PROP\_VALUE, FACTORY\_SHIPPED\_FLAG, PROP\_COMMENTS, SUMMARY\_TEXT, CREATED\_BY, CREATION\_DATE, LAST\_UPDATED\_BY, LAST\_UPDATED\_DATE, OBJECT\_STATUS, OBJECT\_VERSION\_NUMBER) values ('uk%%**HEADER NAME**%%','OpenbankingSystemHeaders','%%**HEADERVALUE**%%','N',null,'Open Banking','ofssuser',sysdate,'ofssuser',sysdate,'Y',1);

Below Query is used to check the System Headers in the system

select \* from digx\_fw\_config\_all\_b where category\_id = 'OpenbankingSystemHeaders';

**Configuration Headers :-** As of now in OOTB one header has been added as mandatory - "x-fapi-interaction-id". This header is required to be sent by the TPP to the ASPSP mandatorily with any value.

Only header name is validated in case of Configuration Headers.

For configuring more config headers, below script is to be executed in the OBDX/OBAPI Admin schema.

Insert into DIGX\_FW\_CONFIG\_ALL\_B (PROP\_ID, CATEGORY\_ID, PROP\_VALUE, FACTORY\_SHIPPED\_FLAG, PROP\_COMMENTS, SUMMARY\_TEXT, CREATED\_BY, CREATION\_DATE, LAST\_UPDATED\_BY, LAST\_UPDATED\_DATE, OBJECT\_STATUS, OBJECT\_VERSION\_NUMBER) values ('uk%%**HEADER NAME**%%',' OpenbankingConfigHeaders',null,'N',null,'Open Banking','ofssuser',sysdate,'ofssuser',sysdate,'Y',1);



Below Query is used to check the System Headers in the system

select \* from digx\_fw\_config\_all\_b where category\_id = 'OpenbankingConfigHeaders';



# 6. Properties

Below are the properties required to be updated in the UK Open Banking. Please find the below properties, its purpose and OOTB values.

Table:- DIGX\_FW\_CONFIG\_ALL\_B

Category-Id :- OpenBankingConfig

| Property Id            | Property Value (Out of the Box) | Purpose   |
|------------------------|---------------------------------|---|
| CONSENT_EXPIRY<br>DAYS | 90                              | This value is used to check if expiry<br>date send by TPP for the Account<br>Access Consent is not more than 90<br>days and if it is more than 90 days<br>then ASPSP will reject this value |

### **Token Settings**

Table:- AUTH\_CONFIG

Category-Id :- AuthServerConfig

**Note:** Prior to changing the value of SIGNER to X509RS256 or X509PS256, make sure to generate Public and Private Key Pair in Security Keys Section by logging in as admin.

| Property Id                  | Property Value  | Purpose  |
|------------------------------|---|--|
| SIGNER                       | MAC/no row – MAC Signer<br>X509RS256 – x509 signed<br>token with RS256 algorithm<br>X509PS256 - x509 signed token<br>with PS256 algorithm | The algorithm used to generate JWT token.  |
| OAUTH_REDIRECT<br>_HOST_PORT | http://{{HOST}}:{{PORT}}  | 'HOST' refers to the hostname/IP of<br>the application<br>'PORT' refers to the application's<br>port |



# 7. OAuth Configuration

## 7.1 UI configuration

OAuth Identity Domain Maintenance will require below maintenance to configure UI Component for Authorizing consent.

The value of Consent Page URL (Menu -> OAuth -> Identity Domain Maintenance) is configured as <a href="http://host:port?homeComponent=authorize-consent&homeModule=open-banking&applicationType=auth">http://host:port?homeComponent=authorize-consent&homeModule=open-banking&applicationType=auth</a>.



# 8. Extensibility and Code Conventions

### **Code Convention of Account API's**

Accounts related API should use below arguments and return type for working with UK Open Banking

#### Arguments

SessionContext sessionContext

com.ofss.digx.app.openbanking.dto.accounts.uk.AccountRequestDTO accountRequestDTO

#### **Return Type**

BaseResponseDTO<T>

Where T extends DataTransferObject

Any service implemented with the above type of argument will be compatible with UK Open Banking.

#### Code Convention of Payment API's

Payment related API should use below arguments and return type for working with UK Open Banking

### Arguments

Create and Read Method

SessionContext sessionContext

Any DTO Object which extends com.ofss.digx.app.openbanking.dto.consent.uk.UKPaymentDTO

Any service implemented with the above type of argument will be compatible with UK Open Banking.

#### Error Message Framework

The Error Message Framework helps convert the OBAPI error response according to the UK Open Banking Specifications.

The error response structure for Open Banking Read/Write APIs is as follows:



The UK Open Banking specified error response is handled using DIGX\_OB\_UK\_OBDX\_ERROR\_MAP table.

The contents of the table are as follows:

| Column Name     | Description  |
|-----------------|--|
| DIGX_ERROR_CODE | Represents the OBAPI error codes. This is a Primary and Unique Key                                 |
| UK_ERROR_CODE   | Represents the Open Banking specified error code   |
| РАТН            | Represents the reference to the JSON Path of the field with error.<br>Can be null.                 |
| URL             | Represents the URL to help remediate the problem, or provide more information etc.<br>Can be null. |



For mapping OBAPI error codes with UK Open Banking specified codes below script can be used:

Insert into DIGX\_OB\_UK\_OBDX\_ERROR\_MAP (DIGX\_ERROR\_CODE,UK\_ERROR\_CODE,PATH,URL) values ('%%OBDX Error Code%%',%%Open Banking specified error code%%', '%%Path%%', '%%URL%%');

For example -

Insert into DIGX\_OB\_UK\_OBDX\_ERROR\_MAP (DIGX\_ERROR\_CODE,UK\_ERROR\_CODE,PATH,URL) values ('DIGX\_OB\_0010','UK.OBIE.Field.Missing', 'Data.Initiation ',null);

Below Query is used to check the OBAPI errors mapped with UK Open Banking specified error codes in the system

select \* from DIGX\_OB\_UK\_OBDX\_ERROR\_MAP;

For configuring HTTP status codes with custom message, below script can be used:

Insert into DIGX\_FW\_CONFIG\_ALL\_B (PROP\_ID, CATEGORY\_ID, PROP\_VALUE, FACTORY\_SHIPPED\_FLAG, PROP\_COMMENTS, SUMMARY\_TEXT, CREATED\_BY, CREATION\_DATE, LAST\_UPDATED\_BY, LAST\_UPDATED\_DATE, OBJECT\_STATUS, OBJECT\_VERSION\_NUMBER)

values ('%%**HTTP Status code**%%','OpenBankingErrorConfig','%%**Error Message**%%','N',null,'OpenBanking Error Message','ofssuser',sysdate,'ofssuser',sysdate,'Y',1);

Below Query is used to check the Open Banking HTTP status codes in the system

select \* from digx\_fw\_config\_all\_b where category\_id = ' OpenBankingErrorConfig';

#### Permission Response Handler

Permissions is used in only Account API's. Based on Permissions, Response is generated based on permissions.

OBAPI consists of Permission Handler against each type of permissions. This configuration is available in the table DIGX\_OB\_UK\_PERMISSIONS\_PRIMARY



The contents of the table are as follows:

| Column Name     | Description   |
|-----------------|---|
| SERVICEID       | Represents the OBAPI Service Id for which the permission and its handler is available |
| PERMISSION      | Represents Permission   |
| RESPONSEHANDLER | Represent Permission Handler  |

Permission Handler can be overriden or can be newly introduced. This will be required for additional fields mapping which is not available OOTB. Steps for the same are as follows

Introducing Permission Handler

New Permisison Handler should implement interface IResponseHandler

New Permission Handler should have below methods

public static <T implements IResponseHandler> getInstance()

**public** <T extends DataTransferObject> assembleResponse(DataTransferObject object, List<String> permissions) – This method assembles response from object to the require response object which needs shown in the API response. Object is the response got from base sevice and T will be the response object require by API specifications. Assembling of the values will be done this method

public int getPriority() – This defines the high priority of the handler to be applied for assembling response in case of permissions and its handler has been consented by the user i.e. Basic and Detail permission will have different handlers but if the consent is both the permission the priority of the handler will decide which needs to be executed on high priority.

