Oracle Banking Digital Experience Integration Guide Oracle Banking Virtual Account Management Release 14.5.3.0.0 Part Number F50375-01 November 2021



## ORACLE<sup>®</sup>

#### **Oracle Banking Digital Experience Integration Guide**

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# 1. About this Manual

### 1.1 Purpose

This guide is to help with Integration of Oracle Banking Virtual Account Management with Oracle Banking Digital Experience.

## 1.2 Audience

This guide is primarily intended for the following user/user roles:

Role	Function
Implementation and IT Staff	Implementation and maintenance of the software

## 1.3 List of Chapters

Chapters	Description
Chapter 1	Provides information on the intended audience. It also lists the various chapters covered in this manual.
Chapter 2	This chapter helps you to Integrate Oracle Banking Digital Experience with Oracle Banking Virtual Account Management.



# 2. Integration Guide

#### 2.1 Introduction

You can integrate Oracle Banking Virtual Account Management with Oracle Banking Digital Experience. This document briefs you about the specific steps needed for Integration of these two products and specific maintenances.

## 2.2 <u>Maintenance for Oracle Banking Virtual Account</u> <u>Management</u>

This section describes the specific maintenances needed for Oracle Banking Virtual Account Management to integrate the same with Oracle Banking Digital Experience.

1. Create a user for Oracle Banking Digital Experience and assign role for user to perform service API operations in Oracle Banking Virtual Account Management.

Navigation Route: Security Management > User > Create User

Users Maintenance					
New Unlock Close					
UserDetails					
Username * OBDX01	Login ID * OBDX01	Home Branch * 000			
Status					
User Status * Enable Start Date *	Status Changed On * Jan 1, 2020 End Date	Is Supervisor * On	Manager ID * ABCD		
Jan 1, 2020 Other Details	Mar 7, 2022				
Access to PII	Email ID *	Telephone Number	Home Phone Number		

#### Figure 1: User Maintenance



2. Maintain an entry for Oracle Banking Digital Experience in Upload Source Code.

**Navigation Route**: Core Maintenance > Upload Source > Create Upload Source

Figure 2: Create Upload Source

Create Upload Source			$_{\mu ^{k}}$ $\times$
New			
Source Code OBDX			
Source Description Oracle Banking Digital Experience	Base Data From Flexcube	System Authorization Required	
			Save Cancel

#### 2.3 OAuth Token Generation

From Oracle Banking Virtual Account Management, for accessing service APIs, we have to pass OAuth token (prior versions - JWT token) as one of the headers.

Follow the below steps for OAuth token generation:

1. Generate JWT token by using below endpoint and headers. (same as prior version)

Make HTTP POST call to the below endpoint.

URL: http://<<hostname>>:<<port>>/api-gateway/platojwtauth/

Header: appld: SECSRV001

Header: content-Type:application/json

In the POST body, mention the Base64 encoded username as username and Base64 password as password in the JSON format.

Params	Authorization	Headers (14)	Body	Pre-re	equest Script	Tests	Settings
none  None	form-data	x-www-form-ur 0ax*. Toessword*:	lencoded	● raw	binary	GraphQL	JSON
1 ("user	namews 100 bw	DAx", "pessword":	-d2V51291	2Q=="}			



2. Registering clients for OAuth -

Make HTTP POST call to the below endpoint. End Point: http://<hostname>:<port>/api-gateway/createOauthUsers Header: appld: SECSRV001 Header: Content-Type: application/json Header: userId: <USERID> Header: Authorization: Bearer <<JWT token created in step 1>>

In Request Body, Clientld should be the Oracle Banking Virtual Account Management User Id created for Oracle Banking Digital Experience and ClientSecret should be the secret password for the OAuth client registration. In addition, validity mentioned here is the seconds for which the token is active.

Body				
{				
"UserList": [				
{				
<pre>"clientId": "client1",</pre>				
"clientSecret": "secret1",				
"validity": "86400"				
},				
{				
"clientId": "client2",				
"clientSecret": "secret2",				
"validity": "86400"				
}				
]				
}				

3. Generate OAuth Token

To get the OAuth token, make HTTP POST call to the below endpoint with the clientId and clientSecret created in step 2.

URL: http://<<hostname>>:<<port>>/api-gateway/platojwtauth/ Header : appld: SECSRV001 Header: content-Type:application/json Header: sourceCode: <SOURCECODE> → Source Code Created for Oracle Banking Digital Experience in 2.2

In the POST body, mention the Base64 encoded clientId as username and Base64 clientSecret as password in the JSON format.



The response will be as shown below:

```
Oauth Token Response
{
    "super_user_locale": null,
    "scope": "resource-server-read resource-server-write",
    "super_user": "N",
    "token_type": "bearer",
    "entity_id": "DEFAULTENTITY",
    "expires_in": "588168",
    "token": "38uuHYumJhyKGKEuouaQ988cXLc"
}
```

Use the OAuth token, userId and sourceCode as headers in Oracle Banking Digital Experience setup, to access Oracle Banking Virtual Account Management Service APIs.

Para	ms Authorization	Headers (13)	Body 🔵	Pre-request Script	Tests	Settings
Head	ders 💿 7 hidden					
	KEY			VALUE		
~	appld			VAM		
~	userld			OBDX01		
~	Content-Type			application/json		
~	branchCode			HEL		
~	Authorization			Bearer 13bb8909	f717-4613-	9479-584ffa08156c
~	sourceCode			OBDX		

