

# Oracle® Banking Digital Experience

## Offers Delivery Framework Guide



Release 25.1.1.0.0

G43918-01

October 2025

ORACLE®

Copyright © 2015, 2025, Oracle and/or its affiliates.

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.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. 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 fail-safe, 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.

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

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

# Contents

## Preface

---

Purpose	i
Before you Begin	i
Pre-requisites	i
Audience	i
Documentation Accessibility	ii
Critical Patches	ii
Diversity and Inclusion	ii
Related Resources	ii
Conventions	ii
Screenshot Disclaimer	iii
Acronyms and Abbreviations	iii
Post-requisites	iii

## 1 Offers Delivery Framework

---

1.1	Offers and Notifications Delivery on Customer Device	1
1.2	Key Features	1
1.3	Benefits of the Notifications Framework	2
1.3.1	Enhanced Customer Engagement	2
1.3.2	Targeted Communication	2
1.3.3	Seamless User Experience	2
1.4	How to Setup	3
1.4.1	Set up for WhatsApp	3
1.4.2	Setup for Chatbot	3
1.4.3	Setup for PUSH Notification	3
1.4.4	Setup for SMS	3
1.4.5	Setup for EMAIL	3
1.5	API Details	4
1.6	Sample API request	4
1.7	Parameters supported by API	6
1.7.1	Below are different Use cases with sample request	8

## Index

---

## List of Figures

---

1-1	<u>Sample Term Deposit Flow on WhatsApp Banking</u>	<u>15</u>
-----	---	-----------

# Preface

- [Purpose](#)
- [Before you Begin](#)
- [Pre-requisites](#)
- [Audience](#)
- [Documentation Accessibility](#)
- [Critical Patches](#)
- [Diversity and Inclusion](#)
- [Related Resources](#)
- [Conventions](#)
- [Screenshot Disclaimer](#)
- [Acronyms and Abbreviations](#)
- [Post-requisites](#)

## Purpose

This guide is designed to help acquaint you with the Oracle Banking application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

## Before you Begin

Kindly refer to our **Getting Started User Guide** for common elements, including Symbols and Icons, Conventions Definitions, and so forth.

## Pre-requisites

Specify **User ID** and **Password**, and login to **Home** screen.

## Audience

This document is intended for the following audience:

- Customers
- Partners

## 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>.

### Access to Oracle Support

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.

## Critical Patches

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at [Critical Patches, Security Alerts and Bulletins](#). All critical patches should be applied in a timely manner to ensure effective security, as strongly recommended by [Oracle Software Security Assurance](#).

## Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, 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.

## Related Resources

For more information on any related features, refer to the following documents:

- Oracle Banking Digital Experience Installation Manuals
- Oracle Banking Digital Experience Licensing Manuals

## Conventions

The following text conventions are used in this document:

Convention	Meaning
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.

Convention	Meaning
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

## 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; actual screens that appear in the application may vary based on selected browser, theme, and mobile devices.

## Acronyms and Abbreviations

The list of the acronyms and abbreviations used in this guide are as follows:

**Table 1 Acronyms and Abbreviations**

Abbreviation	Description
OBDX	Oracle Banking Digital Experience

## Post-requisites

After finishing all the requirements, please log out from the **Home** screen.

# 1

## Offers Delivery Framework

- [Offers and Notifications Delivery on Customer Device](#)  
This topic provides information on **Offers and Notifications Delivery on Customer Device**.
- [Key Features](#)  
This topic provides information on **Key Features**.
- [Benefits of the Notifications Framework](#)
- [How to Setup](#)
- [API Details](#)  
This topic provides information on **API Details**.
- [Sample API request](#)  
This topic provides information on **Sample API request**.
- [Parameters supported by API](#)  
This topic provides information on **Parameters supported by API**.
- [Limitations](#)  
This topic provides information on **Limitations**.

### 1.1 Offers and Notifications Delivery on Customer Device

This topic provides information on **Offers and Notifications Delivery on Customer Device**.

We are excited to introduce a new framework enabling the banks to deliver offers, campaigns, notifications and/or alerts to the end users through multiple channels. This powerful tool puts the bank in control of how their customers receive offers, notifications and updates from the Bank, ensuring them never miss a beat. Through this framework the banks can enhance their customers engagement, provide targeted communication to their customers, efficiently deliver offers/ notifications to thousands of customers at one go, and smartly handle expiry and limit of delivery of notifications to specific users.

### 1.2 Key Features

This topic provides information on **Key Features**.

1. The platform allows delivery of personalised and actionable offers, notifications or updates to specific customers using OBDX-user id, Party id, OBDX-Segment or contact details of the external customers.
2. Bank can deliver notifications through following delivery channels:
  - WhatsApp
  - E-Mail
  - Push Notifications
  - SMS
  - Insights Widget on OBDX Dashboard

3. The actionable offers or notifications can be instantly fulfilled by seamlessly redirecting customers to one of the following :
  - OBDX platform – both mobile and desktop
  - OBDX chatbot
  - WhatsApp banking
  - External websites to avail their offers
4. The customer can be redirected to a specific screen of OBDX application with pre-filled data loaded from backend with the parameters from Notifications, on availing an offer.
5. The platform can smartly handle offer expiry and the number of offers that can be claimed by a specific customer on a specific offer.
6. Framework provides the capability to delivery offers or notifications multiple customer eligible for the offer or notification at once.
7. Enable the customers to opt out of the offer message.
8. Supports two types of offer:
  - External: External is the link outside bank website (example amazon.in etc).
  - Internal: Internal is OBDX application inside. For internal use case, out of the box support is provided for opening of a New Term Deposit.

## 1.3 Benefits of the Notifications Framework

- [Enhanced Customer Engagement](#)  
This topic provides information on **Enhanced Customer Engagement**.
- [Targeted Communication](#)  
This topic provides information on **Targeted Communication**.
- [Seamless User Experience](#)  
This topic provides information on **Seamless User Experience**.

### 1.3.1 Enhanced Customer Engagement

This topic provides information on **Enhanced Customer Engagement**.

Deliver personalized offers and notifications directly to customers through their preferred channels (WhatsApp, Email, Push, SMS,) thus increasing engagement and satisfaction.

### 1.3.2 Targeted Communication

This topic provides information on **Targeted Communication**.

Reach specific customer segments with tailored messages based on their preferences and behaviour, driving higher conversion rates for campaigns and offers.

### 1.3.3 Seamless User Experience

This topic provides information on **Seamless User Experience**.

Redirect users directly to relevant screen with pre-fill data based on notification parameters, ensuring a smooth and efficient gratification from notification to action.

We have introduced an API to send these offers and notification to the customers. Your campaign engine can identify the eligible customers for an offer and call this API for the delivery of the offer through supported channels mentioned above.

## 1.4 How to Setup

- [Set up for WhatsApp](#)  
This topic provides information on **Set up for WhatsApp**.
- [Setup for Chatbot](#)  
This topic provides information on **Setup for Chatbot**.
- [Setup for PUSH Notification](#)  
This topic provides information on **Setup for PUSH Notification**.
- [Setup for SMS](#)  
This topic provides information on **Setup for SMS**.
- [Setup for EMAIL](#)  
This topic provides information on **Setup for EMAIL**.

### 1.4.1 Set up for WhatsApp

This topic provides information on **Set up for WhatsApp**.

Refer section 3.8 **WhatsApp configurations in Oracle Banking Digital Experience Alert Configuration Developer Guide and ODA channel creation for WhatsApp communication in Oracle Banking Digital Experience Chatbot Configuration Guide**.

### 1.4.2 Setup for Chatbot

This topic provides information on **Setup for Chatbot**.

Refer **Oracle Banking Digital Experience Chatbot Configuration Guide**.

### 1.4.3 Setup for PUSH Notification

This topic provides information on **Setup for PUSH Notification**.

Refer **Oracle Banking Digital Experience Mobile Application Builder Guide-iOS guide and Oracle Banking Digital Experience Mobile Application Builder-Android guide**. OBDX Service application installed on user's device with users logged in and registered for PUSH notifications.

### 1.4.4 Setup for SMS

This topic provides information on **Setup for SMS**.

SMS setup to as per SMS provider.

### 1.4.5 Setup for EMAIL

This topic provides information on **Setup for EMAIL**.

EMAIL setup as per EMAIL provider.

## 1.5 API Details

This topic provides information on **API Details**.

```
curl --location '<bank domain
url>/digx-retail/rewards/v1/rewards/offer?locale=en' \--header
'Accept: application/json,
text/javascript, */*; q=0.01' \--header 'Content-Type:
application/json' \--header 'X-Target-Unit: <entity>
\--header 'Authorization: Bearer
<bearer Token>' \--header 'X-Token-Type: JWT'
\--header 'Cookie: <cookie>'
\--data '{
"messageList": [],
"userId": "<userId>",
"totalClaims": "<claims>",
"channel": "<channel>",
"notificationId": "<notification text>",
"expiryDate": "<expiry>",
"mandatory": "Y"}'
```

## 1.6 Sample API request

This topic provides information on **Sample API request**.

**Delivery Channel:** WhatsApp, Push, Email

**Servicing channel:** OBDX

**Offer Type:** Internal - TD Open

```
{
  "messageList":
  [
    {
      "message": "Introducing Save Plus: Investment where
you can earn upto 9% p.a. Available only for a few exclusive
customers of Futura Bank. \n
Benefits.Earn up to 9% p.a. returns Withdraw anytime with zero
penalty. This is a Limited
Access feature. Only a few days left to avail. <br/><br/> <img src=\"/
image001.png\"
<br/><br/> <A href= #redirectUr/index.html?homeComponent=claim-bank-
offer&homeModule=claim-bank-offer&offerId=#offerid> Click here to grab this
offer.</A>",
      "paramsMap": {
        "url":
        "#offerUrl",
        "params":

        "{\n\"templateType\":\n\"accounts\", \"templateTab\":\n\"TRD\", \"templateMode\":\n\"TRA
NSACTION\", \"type\":\n\"TEMPLATE\", \"class\":\n\"flow\", \"isFlow\":true, \"name\":\n
\"td-open\", \"data\":{\n\"productName\":\n\"FDFLOT\", \"initialDepositAmount\":
{\n\"amount\":2000, \"currency\":\n\"GBP\", \"tenure\":
{\n\"year\":0, \"month\":0, \"day\":365}}}"
```

```

    },
    "destinationType": "EMAIL",
    "external": "N"
  },
  {
    "message": "Introducing Save Plus: Investment where
you can earn upto 9% p.a. Available only for a few exclusive
customers of Futura Bank. \n
Benefits. Earn up to 9% p.a. returns Withdraw anytime with zero
penalty. This is a Limited
Access feature. Only a few days left to avail.",
    "paramsMap": {
      "url":
      "#offerUrl",
      "params":

      "{\\"templateType\\":\\"accounts\\",\\"templateTab\\":\\"TRD\\",\\"templateMode\\":\\"TRA
NSACTION\\",\\"type\\":\\"TEMPLATE\\",\\"class\\":\\"flow\\",\\"isFlow\\":true,\\"name\\":\\"
td-open\\",\\"data\\":{\\"productName\\":\\"FDFLOT\\",\\"initialDepositAmount\\":
{\\"amount\\":2000,\\"currency\\":\\"GBP\\"},\\"tenure\\":
{\\"year\\":0,\\"month\\":0,\\"day\\":365}}}"
    },
    "destinationType": "PUSH_NOTIFICATION",
    "text":
    "Open TD {#offerid}",
    "image":
    "https://qph.cf2.quoracdn.net/main-qimg-
e2cd185dc8d2411f2e054bf89344995d"
  },
  {
    "message": "Introducing Save Plus: Investment where
you can earn upto 9% p.a. Available only for a few exclusive
customers of Futura Bank. \n
Benefits. Earn up to 9% p.a. returns Withdraw anytime with zero
penalty. This is a Limited
Access feature. Only a few days left to avail. #offerid",
    "paramsMap": {
      "tdProduct": "FDFLOT",
      "tenure":
      "365",
      "tdAmount": "2000 GBP"
    },
    "destinationType": "WHATSAPP",
    "image":
    "https://qph.cf2.quoracdn.net/main-qimg-
e2cd185dc8d2411f2e054bf89344995d",
    "document": "",
    "video":
    "",
    "buttons": [
      "Book FD {#offerid}"
    ]
  },
  ],
  "userId": "RogerBohr",
  "totalClaims": 2,
  "channel":
  "OBDX",
  "notificationId":
  "Special TD Offer",
  "expiryDate": "2024-3-20",
  "mandatory": "Y"
}

```

## 1.7 Parameters supported by API

This topic provides information on **Parameters supported by API**.

This API requires authentication to be sent in the headers. The API supports following parameters.

- **MessageList:** A list of messages for each delivery channel. You can repeat the message body for each delivery channel in this section.
- **message:** The text message to be delivered to the customer. It can have a link to redirect the customer to the banks application for E-mail, SMS or WhatsApp notifications. It supports delivery of rich Text message with HTML tags and images for E-mail notifications. Image in Email is currently supported from within OBDX. Image needs to be uploaded on server and name to be referred in EMAIL content. WhatsApp and PUSH supports public image url.  
e.g. for WhatsApp or PUSH

" Introducing Save Plus: Investment where you can earn up to 9% p.a. Available only for a few exclusive customers of Futura Bank. ☐ Benefits: ☐ Earn up to 9% p.a. returns ☐ Withdraw anytime with zero penalty.

### Note

This is a Limited Access feature. Only a few days left to avail."

e.g. for E-mail

": Introducing Save Plus: Investment where you can earn upto 9% p.a. Available only for a few exclusive customers of Futura Bank. ☐ Benefits: ☐ Earn up to 9% p.a. returns ☐ Withdraw anytime with zero penalty. Note: This is a Limited Access feature. Only a few days left to avail. <br/> <Ahref= #redirectUrl/index.html?homeComponent=claim-bank-offer&homeModule=claim-bank-offer&offerId=#offerid

> Click here to grab this offer.</A> <br/><img src=\"image002.jpeg\" alt=\"abc\">\",

The image needs to be first uploaded on the OBDX server before linking it with the message.

- **paramsMap:** This is required for redirecting the user is redirected to external or OBDX application for availing the offer. It will have the actual link of the page to be redirected and parameter list to be appended in the URL query params for encoded type params. The params can be empty object. But URL is required. For internal redirection URL will be "#offerUrl". This offer URL will be derived from the system configuration for "server\_url". For external, the URL will be actual external page website URL.  
e.g. format for E-mail or PUSH

```
"paramsMap":
{
  "url": "#offerUrl", "params": "
{
  \"templateType\": \"accounts\", \"templateTab\": \"TRD\", \"templateMode\": \"TRANSACTION\",
  \"type\": \"TEMPLATE\", \"class\": \"flow\", \"isFlow\": true, \"name\": \"td-open\", \"data\":
{
```

```
\ "productName\":"FDFLOT",\ "initialDepositAmount\":"
{\ "amount\":"2000,\ "currency\":"GBP"
},
\ "tenure\":"{\ "year\":"1,\ "month\":"0,\ "day\":"0
}
}
}
"
},
```

For opening a Term Deposit for Product FDFLOAT, Amount GBP 2000 and Tenure 1Year. While Product code/Id is mandatory, other parameters are optional and you can choose to not send these parameters in case you want your customers to select the Amount or Tenure.

e.g. Format for WhatsApp

```
"paramsMap":
{
    "tdProduct":
    "FDFLOT", "tenure":
    "1", "tdAmount":
    "2000 GBP"
},
```

- **destinationType:** Where to be delivered. Supported options: WhatsApp/Email/Push/SMS/Insight Widget
- **image:** URL of the Image to be displayed as part of WhatsApp or PUSH notification.

This **image:** URL should be publicly accessible.

- **document:** Document to be displayed as part of WhatsApp message
- **video:** video id for the video to be displayed as part of WhatsApp message. You can option the video id by uploading the video first on Meta site using a separate API (<https://graph.facebook.com/v16.0/112561288492422/media>) published by the Meta.
- **Buttons:** options buttons to be displayed at part of the WhatsApp message e.g. "Book FD {#offerid}". {#offerid} is mandatory. Button text can be anything.
- **partyId/userId/segment:** Users belonging to this party will get these messages delivered if partyId is set. If userId key is sent in the API request, then the notification will sent to the particular user. Similarly, the notification will be sent to all the users of that segment If segment is sent as part of API. Segment should be the segment name in the system. You can use either of these parameters to send the message.
- **contactDetails:** Use this key to send offer messages to an external users not registered in OBDX. Sample as given below. It can contain array of contact objects containing email and mobile number with country code of the user. The messages will always sent to the customer without checking mandatory flag as user preferences for this customer are not available in the system.

```
{"messageList": [{"message": "Introducing Save Plus: Investment where you
can earn upto 9% p.a. Available only for a
few exclusive customers of Futura Bank. \n Benefits.Earn up to 9%
p.a. returns Withdraw
anytime with zero penalty. This is a Limited Access feature. Only
a few days left to avail.

```

```

<br/><br/> <img src=\"/image001.png\" <br/><br/> <A href=
#redirectUrl/index.html?homeComponent=claim-bank-offer&homeModule=claim-
bank-offer&offerId=#offerid> Click here to
grab this offer.</A>\",
\"paramsMap\": {
\"url\":
\"#offerUrl\", \"params\":
\"{\\\"templateType\\\":\\\"accounts\\\",\\\"templateTab\\\":\\\"TRD\\\",\\\"templateMode\\\":\\\"
TRANSACTION\\\",\\\"type\\\":\\\"TEMPLATE\\\",\\\"class\\\":\\\"flow\\\",\\\"isFlow\\\":true,\\\"na
me\\\":\\\"td-open\\\",\\\"data\\\":
{\\\"productName\\\":\\\"FDFLOT\\\",\\\"initialDepositAmount\\\":
{\\\"amount\\\":20000,\\\"currency\\\":\\\"GBP\\\"},\\\"tenure\\\":
{\\\"year\\\":0,\\\"month\\\":0,\\\"day\\\":365}}}\"
},
\"destinationType\": \"EMAIL\",
\"external\": \"N\"
},], \"contactDetails\": [{
\"emailId\": \"<email>\",
\"mobileNo\": \"<contactNumber with
countrycode>\"}], \"totalClaims\": 2, \"channel\":
\"OBDX\", \"notificationId\": \"Special TD
Offer\", \"expiryDate\": \"2024-3-20\", \"mandatory\": \"Y\"}

```

- **totalClaims:** Maximum claims allowed for the given offer. This offer will be available to avail up to provided number of times. For redirection to external websites, the claim will be counted the moment users clicks the offer link. For redirection to internal bank application type of offers, the claim will be deducted after the transaction is complete. E.g. if claim set is 2, the user will be able to claim the offer twice. Post claim exhaust, user will be notified that offer attempts are exhausted.
- **channel:** serving channel. Possible value can be OBDX/ODA. Send OBDX, if the user needs to redirected to an page within bank's OBDX application. ODA in case the offer needs to be served using chatbot channel.
- **external:** Y or N. Mention Y if you need customer to be redirected for an external website. If yes, then the URL inside paramsMap should have an external URL link and its parameters if required.
- **notificationId:** Set this to any non-empty string. This is for future use.
- **expiryDate:** Expiry Date of the offer. After this date, expiry message will be displayed when the link is clicked
- **mandatory:** If "Y", then the message will be delivered to the all users irrespective of its subscription to the offer type of message. This also depends on the user's delivery mode setting is set to EMAIL/PUSH and SMS. In case, it is set as N then the offers will not be delivered to the customer if they do not wish to receive the offers. You can set this flag as Y in case you wish to deliver some offer or critical update about the account ownership to the customer even if the customers have turned off the Offer types of message delivery.
- [Below are different Use cases with sample request](#)  
This topic provides information on **Below are different Use cases with sample request**.

## 1.7.1 Below are different Use cases with sample request

This topic provides information on **Below are different Use cases with sample request**.

### Type 1: EXTERNAL OFFER

**Request Body:**

```
{
  "messageList": [
    {
      "message": "Grab the latest mobile phones at lower rates. Click here to grab this offer. #redirectUrl/index.html?homeComponent=claim-bank-offer&homeModule=claim-bank-offer&offerId=#offerid,
      "paramsMap": {
        "url": "https://www.amazon.in/mobile-phones/b/?ie=UTF8&node=1389401031&ref_=nav_cs_mobiles"
      },
      "destinationType": "EMAIL",
      "external": "Y"
    },
    {
      "partyId": "003910",
      "totalClaims": 3,
      "channel": "OBDX",
      "notificationId": "Specially for privileged customers",
      "expiryDate": "2023-11-30",
      "mandatory": "Y"
    }
  ]
}
```

**Type 2 : INTERNAL OFFER**

- Banks can configure the OBDX application page where user will be redirected. Out of the box implementation is provided for open a new Term deposit, the link will navigate the user to the bank's OBDX application's term deposit page. The link in the offer can contain productid, amount and tenure. ProductID is compulsory other two are optional.
- ProductName is the actual product ID to be pre-filled. In case of Open TD, it will from the list if the existing products available to users on new TD page
- Depending on what we want to pre-fill the "params" inside paramsMap key will differ
- Different options for sending Params for TD open: Replace the values for productName, initialDepositAmount and tenure. Rest all should remain same

**Only ProductId –**

```
{
  "templateType": "accounts",
  "templateTab": "TRD",
  "templateMode": "TRANSACTION",
  "type": "TEMPLATE",
  "class": "flow",
  "isFlow": true,
  "name": "td-open",
  "data": {
    "productName": "FDFLOT"
  }
}
```

**ProductId and amount**

```
{
  "templateType": "accounts",
  "templateTab": "TRD",
  "templateMode": "TRANSACTION",
  "type": "TEMPLATE",
  "class": "flow",
  "isFlow": true,
  "name": "td-open",
  "data": {
    "productName": "FDFLOT",
    "initialDepositAmount": {
      "amount": 1000,
      "currency": "EUR"
    }
  }
}
```

**ProductId, amount and tenure.**

For tenure set value to day, month, year or set 0 like below E.g. This is for 7 years so year is set to 7 but month and day to be set as 0

```
{
  "templateType": "accounts",
  "templateTab": "TRD",
  "templateMode": "TRANSACTION",
  "type": "TEMPLATE",
  "class": "flow",
  "isFlow": true,
  "name": "td-open",
  "data": {
    "productName": "FDFLOT",
    "initialDepositAmount": {
      "amount": 1000,
      "currency": "EUR"
    },
    "tenure": {
      "year": 7,
      "month": 0,
      "day": 0
    }
  }
}
```

**Request Body:**

**DESTINATION CHANEL: E-mail****SERVICING CHANNEL: OBDX Application****Offer Type : Internal Open TD**

```
{
  "messageList": [
    {
      "message": "Introducing Save Plus: Investment where you can earn up to 9% p.a. Available only for a few exclusive customers of Futura Bank. \n Benefits. Earn up to 9% p.a. returns Withdraw anytime with zero penalty. This is a Limited Access feature. Only a few days left to avail. \n <br/><br/> <img src=\"/image001.png\" <br/><br/> <A href=#redirectUrl/index.html?homeComponent=claim-bank-offer&homeModule=claim-bank-offer&offerId=#offerid> Click here to grab this offer.</A>",
      "paramsMap": {
        "url": "#offerUrl",
        "params": {
          "\templateType\":"accounts\","templateTab\":"TRD\","templateMode\":"TRANSACTION\","type\":"TEMPLATE\","class\":"flow\","isFlow\":true,"name\":"td-open\","data\":{"productName\":"FDFLOT\","initialDepositAmount\":{"amount\":2000,"currency\":"GBP\"},"tenure\":{"year\":0,"month\":0,"day\":365}}},
          "destinationType": "EMAIL",
          "external": "N"
        }
      },
      "userId": "RogerBohr",
      "totalClaims": 2,
      "channel": "OBDX",
      "notificationId": "Special TD Offer",
      "expiryDate": "2024-3-20",
      "mandatory": "Y"
    }
  ]
}
```

**DESTINATION CHANEL: PUSH (Mobile)****SERVICING CHANNEL: WHATSAPP/OBDX chatbot****Offer Type : Internal Open TD**

- **Handled only on device.** The user should have allowed the push notifications permission message delivery from his device during login. The user should set have the delivery mode set to Push in application settings.

**Request Body:**

```
{
  "messageList": [
    {
      "message": "Introducing Save Plus: Investment where you can earn upto 9% p.a. Available only for a few exclusive customers of Futura Bank. \n Benefits. Earn up to 9% p.a. returns Withdraw anytime with zero penalty. This is a Limited Access feature. Only a few days left to avail.",
      "paramsMap": {
        "destinationType": "PUSH_NOTIFICATION",
        "text": "Open TD {#offerid}",
        "image": "https://qph.cf2.quoracdn.net/main-qimg-e2cd185dc8d2411f2e054bf89344995d"
      },
      "userId": "RogerBohr",
      "totalClaims": 2,
      "channel": "ODA",
      "notificationId": "Special TD Offer",
      "expiryDate": "2024-3-20",
      "mandatory": "Y"
    }
  ]
}
```

**DESTINATION CHANEL: PUSH (Mobile)**

**SERVICING CHANNEL : OBDX Application****Offer Type : Internal Open TD**

- **Handled only on device.** The user should have allowed the push notifications permission from his device during login. The user should set have the delivery mode set to Push in application settings.

**Request Body:**

```
{
  "messageList": [
    {
      "message": "Introducing Save Plus: Investment where you can earn upto 9%
p.a. Available only for a few exclusive customers of Futura Bank.
\n Benefits. Earn up to 9% p.a. returns Withdraw anytime with zero
penalty. This is a Limited Access feature.
Only a few days left to avail.", "paramsMap":
      {
        "url": "#offerUrl", "params":
        "{ \"templateType\": \"accounts\", \"templateTab\": \"TRD\", \"templateMode\": \"TRANSACTION\", \"type\": \"TEMPLATE\",
        \"class\": \"flow\", \"isFlow\": true, \"name\": \"td-open\", \"data\":
        { \"productName\": \"FDFLOT\", \"initialDepositAmount\": { \"amount\": 2000,
        \"currency\": \"GBP\" }, \"tenure\": { \"year\": 0, \"month\": 0, \"day\": 365
        }
        }
        }
      },
      "destinationType": "PUSH_NOTIFICATION", "text": "Open TD
      {
        #offerid}", "image": "https://qph.cf2.quoracdn.net/main-qimg-
e2cd185dc8d2411f2e054bf89344995d"
      }
    ],
    "userId": "RogerBohr", "totalClaims": 2, "channel": "OBDX",
    "notificationId": "Special TD Offer", "expiryDate":
    "2024-3-20", "mandatory": "Y"
  }
}
```

**DESTINATION CHANEL: WHATSAPP****SERVICING CHANNEL : WHATSAPP/ODA****Offer Type: Internal Open Td****Request Body for sending image and button**

```
{
  "messageList": [
    {
      "message": " Experience a world of adventures with Term deposit
offer #offerid", "paramsMap":
      {
        "tdProduct": "FDFLOT "tenure": "365", "tdAmount": "1000 EUR"},
        "destinationType": "WHATSAPP", "image": "https://www.oracle.com/a/ocom/img/
rc66-fs-risktech100.jpg",
      }
    ]
  }
```

```

"document": "", "video": "", "buttons": ["Book FD {#offerid}"]
    },
    "partyId": "003910",
    "totalClaims": 3,
    "channel": "ODA",
    "notificationId": "Special offer for bank customers",
    "expiryDate": "2023-11-30",
    "mandatory": "Y"
}

```

### PARAMETERS:

Message: This text will be visible in the WhatsApp message

Buttons: Button text. (it will have the offer ID param). This is required to send request to ODA to proceed with term deposit action.

destination Type: WHATSAPP

image: image link. To be shown in WhatsApp message

video/document – link to video and document. It will be displayed in WhatsApp message

Channel – Not used, so no need to send

External- not used, so no need to send

### Request Body for sending image and button

```

{
  "messageList":
    [
      {
        "message": "8% TD Book Now", "paramsMap":
          {
            "tdProduct": "FDFLOT", "tenure": "365", "tdAmount": "1000 EUR"},
            "destinationType": "WHATSAPP", "image": "",
            "document": "https://docs.oracle.com/cd/F72987_01/um_docs/UserManual Oracle
            Banking Digital Experience iMessage Payments.pdf", "video": "", "buttons":
              [
                "Book FD {#offerid}"
              ]
          },
        "partyId": "003910",
        "totalClaims": 12,
        "channel": "ODA",
        "expiryDate": "2023-11-30", "mandatory": "Y"
      }
    ]
}

```

#### Note

The offers delivered on PUSH can be served by Chatbot or WhatsApp if serving channel is ODA. For that below is the configuration in the application:

App config to be set in IOS and Android application

1. Push notification should be configured as per IOS and Android application user manual
2. Open application and set these in app.plist(IOS) and property file in Android)
3. whatsappToBeChecked YES/NO: YES then the app will first check if WhatsApp is installed then above request will be served by WhatsApp based on correct bank WhatsApp business number.
4. whatsappNumber: Bank's WhatsApp business number
5. If whatsappToBeChecked is NO, the push message will be served in ODA chat window.

## OFFERS INSIGHTS WIDGET

### Request body :

```
{
  "messageList":
    [
      {
        "message": "Term Deposit",
        "text": "TD detail",
        "paramsMap":
          {
            },
        "destinationType": "INSIGHT",
        "buttons":
          [
            "TD-OPEN~td-open", "TD-DETAILS~td-details"], "links":
          [
            "LINK-TD-OPEN~td-open", "LINK-TD-DETAILS~td-details"
          ],
        "category": "INFO",
        "external": "N"
      }
    ],
  "partyId": "003910", "totalClaims": 2, "channel":
  "ODA", "expiryDate": "2023-11-30"
}
```

### Request body with data field in Button action:

```
{
  "messageList":
    [
      {
        "message": "Term Deposit 25", "text": "TD detail", "paramsMap":
          {
            },
        "destinationType": "INSIGHT", "buttons":
          [
            "TD-OPEN~td-open#{\"productName\": \"FDFLOT\", \"initialDepositAmount\":
            {\"amount\": 1000, \"currency\": \"EUR\"}, \"tenure\":
            {\"year\": 7, \"month\": 0, \"day\": 0}}\", \"TD-DETAILS~td-details\"],
            "links":
            [ \"LINK-TD-OPEN~td-open\", \"LINK-TD-DETAILS~td-details\"],

```

```

"category":"INFO","external": "N"
}
],
"partyId": "003910", "totalClaims": 2, "channel": "OBDX",
"expiryDate":"2023-11-30"
}

```

Notification received at OBDX side:

### Sample value of map notificationDTO.getValues()

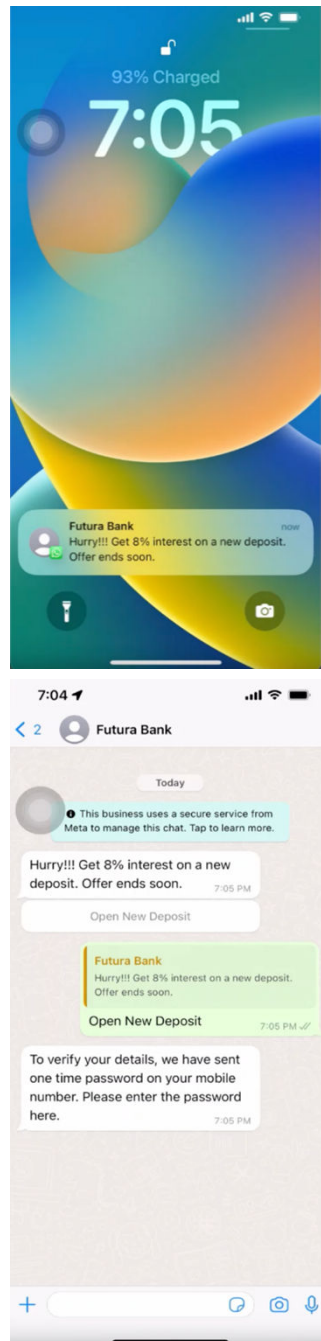
```

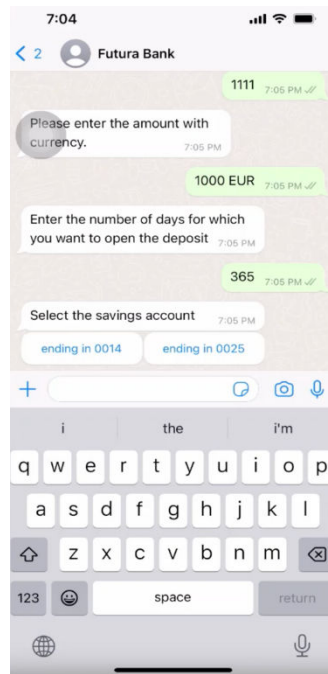
{PARTY_ID=003910,TARGET_UNIT=OBDX_BU, CATEGORY=INFO,
ENTERPRISE_ROLE_ID=retailuser, MAINLINE=Term Deposit, SECLINE=TD detail,
BUTTON1=TD-OPEN,BUTTON1_ACTION=td-
open#{\"productName\": \"FDFLOT\", \"initialDepositAmount\":
{ \"amount\": 1000, \"currency\": \"EUR\"
},
\"tenure\": { \"year\": 7, \"month\": 0, \"day\": 0
}},
BUTTON2=TD-DETAILS, BUTTON2_ACTION=td-details, LINK1=LINK-TD-OPEN,
LINK1_ACTION=td-open, LINK2=LINK-TD-DETAILS, LINK2_ACTION=td-details,}

```

### Points to Remember

1. Mandatory insight fields in request are,
  - a. *messageList*
  - b. *message*
  - c. *category*
  - d. atleast one button alongwith action e.g. *"buttons": [["TD-OPEN~td-open"](#)]*
  - e. *partyId*
2. In */insights* call response, anything after # in **Button\_Action** will be treated as **data** of that button.

**Figure 1-1 Sample Term Deposit Flow on WhatsApp Banking**



## 1.8 Limitations

This topic provides information on **Limitations**.

WhatsApp notifications can send to mobile numbers with valid country codes. The country code should be mapped to the user.

# Index

## A

---

API Details, [4](#)

## B

---

Below are different Use cases with sample request, [8](#)

## E

---

Enhanced Customer Engagement, [2](#)

## K

---

Key Features, [1](#)

## L

---

Limitations, [16](#)

## O

---

Offers and Notifications Delivery on Customer Device, [1](#)

## P

---

Parameters supported by API, [6](#)

## S

---

Sample API request, [4](#)

Seamless User Experience, [2](#)

Set up for WhatsApp, [3](#)

Set up for WhatsAppSetup for SMS, [3](#)

Setup for Chatbot, [3](#)

Setup for EMAIL, [3](#)

Setup for PUSH Notification, [3](#)

## T

---

Targeted Communication, [2](#)