

# Oracle Banking Digital Experience

Push Notification User Manual  
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**ORACLE®**

Push Notification User Manual  
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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 <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.

*Introduction* provides brief information on the overall functionality covered in the User Manual.

The subsequent chapters provide information on transactions covered in the User Manual.

Each transaction is explained in the following manner:

- Introduction to the transaction
- Screenshots of the transaction
- The images of screens used in this user manual are for illustrative purpose only, to provide improved understanding of the functionality; actual screens that appear in the application may vary based on selected browser, theme, and mobile devices.
- Procedure containing steps to complete the transaction- The mandatory and conditional fields of the transaction are explained in the procedure.

If a transaction contains multiple procedures, each procedure is explained. If some functionality is present in many transactions, this functionality is explained separately.

## 1.5 Related Information Sources

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

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

## 2. Transaction Host Integration Matrix

### Legends

<b>NH</b>	No Host Interface Required.
✓	Pre integrated Host interface available.
✗	Pre integrated Host interface not available.

<b>Sr No</b>	<b>Transaction / Function Name</b>	<b>Third Party System</b>	<b>FCR 11.7.0.0.0</b>	<b>UBS 12.3.0.0.0</b>	<b>UBS 12.4.0.0.0</b>
1	Push notifications on the device	<b>NH</b>	<b>NH</b>	<b>NH</b>	<b>NH</b>

### 3. Push Notifications

Push notification is a way of propagating message to the user device(s) registered with the bank.

Through push notifications, user can be notified of any event/transactions that has occurred in the user account.

User will need to enable push notification setting on the device for Zigbank application for the bank to send push notifications. If the user does not wish to receive notifications through push messages then he can disable notifications through device settings.

User also has an option to subscribe for alerts with an additional option of 'push notification' as the delivery mode for specific transactions in the application. If the user does not wish to receive notifications through push notifications for specific event(s), then user can disable push notification against that event.

If the user has opted for push notifications, then the system will push a message on the user's device and it will appear on the device as a banner/ pop-up message.

#### Pre-Requisites

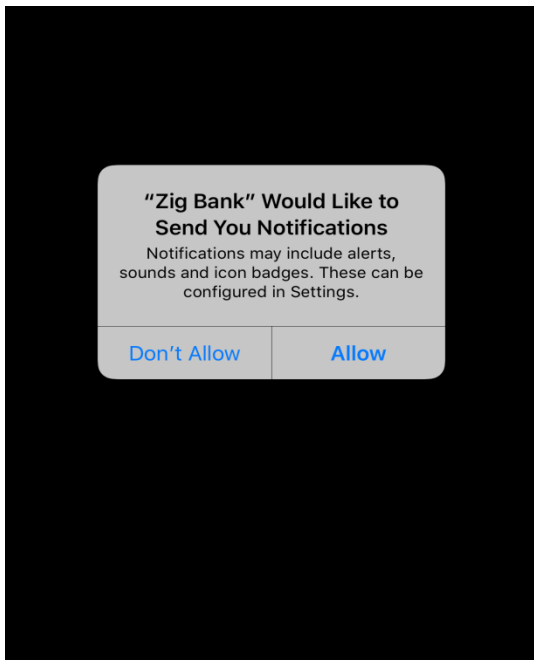
- User has installed Zigbank mobile application on the device and opted for push notifications
- For the set of subscribed alerts for which user does not wish to receive the notification through push message, user will need to disable push notification against those events so that bank does not push notifications to user's device on occurrence of those events
- Alert template has been maintained for delivery mode 'Push Notification'

## 4. Push notifications on the device

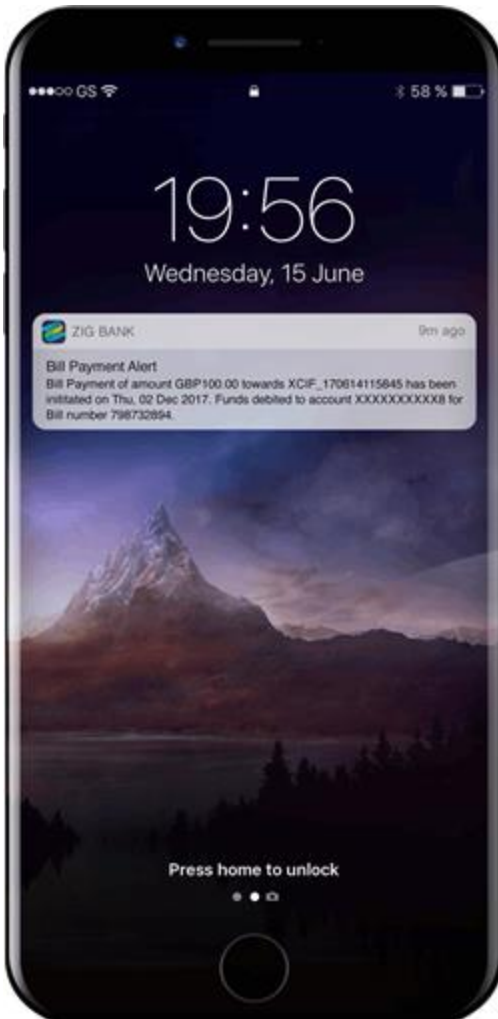
On the mobile device, a notification as a banner or pop-up message appears which are sent by application on occurrence of the event in the system.

1. Launch **Zigbank** mobile application.
2. On launching the application for the first time, system asks for permission from the user whether to enable push notifications for **Zigbank**.
3. Click **Allow** if the user wishes the Bank to push notification on mobile device.  
OR  
Click **Don't Allow** if the user does not want Bank to push notification on mobile device.

### Popup message- Push Notification Permission Alert



### Push Notification Alert





## **FAQs**

**1. Can the same mobile device be enrolled for multiple users for push notifications?**

No, the same device cannot be enrolled for multiple users for push notifications. A push token is generated for a user + device combination and if there is already a push token registered for the device and another user re-installs application then the earlier token is invalidated and overridden.

**2. Is it possible to have privacy/priority settings for push notifications i.e. not display the message content on lock screen?**

Currently, this feature is not supported i.e. the message content will be shown to the user even if the device is locked.

**3. Will an application upgrade/update require re-registration for push notification?**

No, application upgrade/update will not need re-registration of push notification, the earlier registration holds good.

**4. Is the delivery of push notification to the end user from the respective OS servers audited in OBDX?**

There are logs available in the system about the delivery of the notification to the iOS or android server. The delivery of the notification to the end customer on the device from the respective servers (iOS and Android) is not available OBDX

**5. Does OBDX have in app messaging enabled to send message to customers like mandatory app update to latest version?**

No, in app messaging capability for mandatory app updates is not supported.

**6. How many maximum number of devices can be registered to get PUSH notifications for a particular user?**

There is no restriction on the maximum number of devices that can be registered for PUSH notifications.

**7. If customer/admin de-registers the device for PUSH notifications from front end, how it can be re-enabled to get PUSH notifications back again?**

User can reinstall the app. On reinstalling, user will be asked to enable push notification for that device and once the user logs in push token can be associated with the user.

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