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1. **Preface**

1.1 **Intended Audience**  
This document is intended for the following audience:
- Customers
- Partners

1.2 **Documentation Accessibility**  

1.3 **Access to Oracle Support**  

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
- Pre-requisite for 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 18.3.0.0.0, refer to the following documents:
- Oracle Banking Digital Experience Licensing Guide
- Oracle Banking Digital Experience Installation Manuals
2. Transaction Host Integration Matrix

Legends

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<th>No Host Interface Required.</th>
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<tbody>
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<td>Pre integrated Host interface available.</td>
</tr>
<tr>
<td>✗</td>
<td>Pre integrated Host interface not available.</td>
</tr>
</tbody>
</table>

<table>
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<th>Oracle FLEXCUBE Core Banking 11.7.0.0.0</th>
<th>Oracle FLEXCUBE Universal Banking 14.0.0.0.0</th>
<th>Oracle Banking Payments 14.0.0.0.0</th>
<th>Oracle FLEXCUBE Universal Banking 14.1.0.0.0</th>
<th>Oracle Banking Payments 14.1.0.0.0</th>
<th>Oracle FLEXCUBE Universal Banking 14.2.0.0.0*</th>
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<tr>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>NH</td>
<td>NH</td>
</tr>
</tbody>
</table>

* Oracle Banking Digital Experience 18.3.0.1.0 (patch set 1) is integrated with Oracle FLEXCUBE Universal Banking 14.2.0.0.0*
3. Wearable

Watch Banking is a digital channel offered by the banks to its customers to perform simple operations on the go from their watch. It can be an Apple or an Android watch from which the customer can initiate inquiries as well as transactions.

Features supported in the application through wearables (Apple and Android)

- Registration of wearables
- Login from wearable device
- Transaction Approvals
- Own Account Transfer
- Quick Snapshot
- ATM and Branch Locator

Pre-Requisites:

- The wearable i.e. Apple Watch or Android should have respective Zigbank application installed
- The customer should have Zigbank mobile application installed on the device required for wearable registration

3.1 Registration

User needs to register the wearable along with PIN definition so that he/she can perform inquiries and transactions using the wearable. You will need to install the application on the wearable and start the registration process by pairing the wearable with the mobile application i.e. pair your Apple/Android watch with iPhone / Android phone.

To register a wearable with a mobile:

1. Install the Zigbank application on the wearable
2. Launch the Zigbank application on the wearable
3. Pair your Android / Apple watch with your mobile device
4. Go to My Preferences > Security and Login > Wearable Registration.
Wearable Registration

5. Click **Proceed**. The **Verify User** screen is displayed.

6. Enter the **Password**. The message is displayed prompting that the Device ID will be stored.
7. Click **Allow** to proceed with storage of device ID.  
   OR  
   Click **Deny** to disallow storage of device ID.  
8. You will be prompted to define the **PIN** for the wearable.  
9. Re-enter the **PIN** in the **Confirm** screen.  
10. Once the **PIN** is confirmed, a pop up message is displayed with confirmation of PIN setup.  
11. Click **OK**, The **PIN** successfully submitted message is displayed.
PIN Definition – Success Message

CONFIRMATION

Confirm Pin submitted successfully.

Status
Completed

What would you like to do next?

Go To Dashboard  More Security Setting

Home  Accounts  Term Deposit  Loans
3.2 Login:

Once the wearable is registered and the PIN is set, you can login to the application (with access to limited features) through the wearable by entering the PIN.

1. To login into the application through the wearable, tap the Zigbank application:

   **Zigbank Application on Apple Watch**

   ![Apple Watch with Zigbank app icon]

   **Zigbank Application on Android**

   ![Android watch面面 with Zigbank app icon]

2. Click on **ZigBank** application, you will be navigated to the page with pre-login options.
Pre-Login – Apple Watch

3:35
ZigBank

Login
Snapshot
Locate Us

Pre-Login – Android

3:35
ZigBank

Login
Snapshot
Locate Us

3. Click on Login, you will be navigated to the page with option to enter the PIN.

Enter PIN – Apple Watch

Login
Enter Pin
3:35

1 2 3
4 5 6
7 8 9
0
Cancel
4. Once you enter the PIN and if it is correct, you will be logged into the application.

**Successful Login – Apple Watch**

5. Select an appropriate option to initiate own account transfer or complete pending approvals. Pending approvals will be available as an option only in case of user with role as corporate approver.
3.3 Transaction Approval

The corporate user with role as ‘Approver’ can approve/reject transactions through the wearable. Transactions initiated by corporate maker in the system is routed to the queue of the approver depending upon the rules configured. The transaction once approved by the approver will not be available in the approver’s queue.

To approve / reject a transaction on a wearable:

1. Launch the Zigbank App on the wearable
2. Click Login and enter the PIN
3. Click on Pending Approvals option, count of transactions pending for approval in the respective categories are displayed

Pending Approvals – Apple Watch

Pending Approvals – Android
4. Click on the respective category to view the list of transactions.

**Transaction list for approval – Apple Watch**

![Transaction list for approval – Apple Watch](image)

5. Select the transaction from the displayed list to view the details of the transaction

**Approve/Reject Transaction – Apple Watch**

![Approve/Reject Transaction – Apple Watch](image)
Approve/Reject Transaction – Android

6. Click Approve to approve the transaction.
OR
Click Reject to decline the transaction.

Approval Confirmation – Apple Watch

Approval Confirmation - Android
3.4 Own Account Transfer

By selecting the own account transfer option as transfer type, the user is able to initiate funds towards his own accounts held with the bank.

To initiate own account transfer on a wearable:

1. Launch the Zigbank App on the wearable
2. Click Login and enter the PIN
3. Click the Own Account Transfer option.

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Account</td>
<td>Select source account from which the funds needs to be transferred.</td>
</tr>
<tr>
<td>To Account</td>
<td>Select destination account to which the funds are to be transferred.</td>
</tr>
<tr>
<td>Amount</td>
<td>Specify the amount to be transferred.</td>
</tr>
</tbody>
</table>

4. Click on the ‘From Account’ and select the account from the list from which funds need to be transferred.
5. Click on the ‘To Account’ and select the account from the list to which the funds need to be transferred.

6. Specify the amount that needs to be transferred.

**Transfer Details - Apple Watch**

![Image of Apple Watch transfer details](image)

7. Click Transfer to complete the funds transfer. Transaction complete with reference number is displayed.

**Own Account Transfer Confirmation - Apple Watch**

![Image of Apple Watch transfer completion](image)
3.5 Snapshot

Through quick snapshot, you can view the account summary of your checking and savings account and additionally view the last 5 transactions in a specific account.

To access quick snapshot through the wearable, you will need to follow the following steps:

- Launch the Zigbank Application on the wearable
- Pair the Apple / Android wearable with the mobile device
- Enable quick snapshot on the mobile application
- You will be asked to login with your credentials
- Snapshot token will be passed onto the wearable to access snapshot from the wearable

To view account snapshot:
1. Launch Zigbank application on the wearable
2. Click **Snapshot** on the pre-login page

**Snapshot – Account Summary - Apple Watch**
3. Click on the account to view the recent transactions. The last 5 transactions are displayed:
3.6 ATM and Branch Locator

You can locate an ATM and branch within a specific radii from your current location. System displays the details about the ATMs as well as branches depending on the search criteria. You can also view detailed direction to an ATM or branch by clicking View Directions, and you will be able to view its location on a map.

To locate an ATM / Branch

1. On the pre-login screen, click on Locate Us.

Locate Us - Apple Watch

Locate Us - Android

2. Tap the appropriate option to view ATM / Branch location.

ATM Details – Apple Watch
ATM Details - Android

3. Click View Direction, to view the ATM / Branch location on the map.

Navigation - Apple Watch

Navigation - Android
FAQs

1. **How do I define the PIN for the wearable?**
   You will need to register the wearable by pairing the wearable with the mobile device, go to my preferences ➔ security and login ➔ wearable registration, enter the password and define the PIN on the mobile device. The PIN will be stored in the key store of the wearable.

2. **How do I reset my PIN for the wearable?**
   You will need to pair the wearable with the mobile device, go to my preferences ➔ security and login ➔ Set/Reset PIN, enter the password and define the new PIN on the mobile device. The new PIN will be stored in the key store of the wearable.

3. **Do I need to pair my wearable with mobile device every time I wish to perform transactions/inquiries from the wearable?**
   No. You don’t need to pair the wearable with the device once the registration is complete. You need to be on wifi connectivity to login from the wearable with the defined PIN and perform transactions and inquires.

4. **Can I enable snapshot from the wearable directly if I have already enabled it on mobile application?**
   No. You cannot enable snapshot from the wearable but needs to be enabled from the mobile device. If you had already enabled it on the mobile device, then disable snapshot, pair the wearable with the mobile device and re-enable snapshot from the mobile device.

5. **If I have disabled snapshot on the mobile device, can I access the same through wearable?**
   No. You cannot access snapshot from the wearable once disabled on the mobile device. You will need to enable from the mobile device again to access the same from the wearable.

6. **If I have lost the wearable or not in possession of the same, can I de-register the same?**
   Yes, you can de-register the registered wearables by logging into the application with your credentials, go to My Preferences > Settings > Registered Wearables and disable the wearable.

7. **Can I register an Android wearable with application on Apple mobile device?**
   No, currently registration of Android wearable is not supported with Apple device.

8. **Can I register multiple wearables with my credentials?**
   No. Only one wearable can be paired for registration and once registration is complete you will need to de-register that device before registration of new wearable device.