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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**

Oracle customers have access to electronic support through My Oracle Support. For information, visit


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 19.2.0.0.0, refer to the following documents:

- Oracle Banking Digital Experience Licensing Guide
- Oracle Banking Digital Experience Installation Manuals
2. **Transaction Host Integration Matrix**

**Legends**

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

<table>
<thead>
<tr>
<th>Sr No</th>
<th>Transaction / Function Name</th>
<th>Oracle FLEXCUBE Core Banking 11.8.0.0.0</th>
<th>Oracle FLEXCUBE Universal Banking 14.3.0.0.0</th>
<th>Oracle Banking Payments 14.3.0.0.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wallet Registration - Prospect User</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>2</td>
<td>Wallet Registration - Existing User</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>3</td>
<td>Wallets Widget</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>4</td>
<td>Add funds to wallet – My Account</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>5</td>
<td>Add funds to wallet – Request From Wallet</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>6</td>
<td>Add funds to wallet – External Resources</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>7</td>
<td>Transfer Money – Between Wallets</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>8</td>
<td>Transfer Money – From Wallets</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>9</td>
<td>Requested Funds Summary</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>10</td>
<td>View Statement</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>11</td>
<td>Account Details</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>12</td>
<td>CASA account opening for existing Wallet user</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
</tr>
</tbody>
</table>

**Note:** Wallets signup as prospect for FCR 11.8.0.0.0 is not available.
## 3. Wallet Transaction KYC/ Non KYC

<table>
<thead>
<tr>
<th>Sr No</th>
<th>Transaction / Function Name</th>
<th>Type of Wallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transfer Money - Existing Payee Domestic/Internal (Internal Transfer/FC Core payment)</td>
<td>KYCed only</td>
</tr>
<tr>
<td>2</td>
<td>Transfer Money - New Payee Domestic/Internal (Internal Transfer/FC Core payment)</td>
<td>KYCed only</td>
</tr>
<tr>
<td>3</td>
<td>Adhoc Transfer – Internal (Internal Transfer/FC Core payment)</td>
<td>KYCed only</td>
</tr>
<tr>
<td>4</td>
<td>Adhoc Transfer – Domestic (Internal Transfer/FC Core payment)</td>
<td>KYCed only</td>
</tr>
<tr>
<td>5</td>
<td>Multiple Transfers (Internal Transfer/FC Core payment)</td>
<td>KYCed only</td>
</tr>
<tr>
<td>6</td>
<td>Fund Transfer History (Internal Transfer/FC Core payment)</td>
<td>KYCed only</td>
</tr>
<tr>
<td>7</td>
<td>Pay Bills (integration with payment aggregator required as per the scope of Bill Payments transaction)</td>
<td>Both</td>
</tr>
<tr>
<td>8</td>
<td>Multiple Bill payments (integration with payment aggregator required as per the scope of Bill Payments transaction)</td>
<td>Both</td>
</tr>
<tr>
<td>9</td>
<td>Request Money</td>
<td>Both</td>
</tr>
<tr>
<td>10</td>
<td>My NetWorth Widget (Balance in the wallet account needs to be shown with a different legend on the OBDX)</td>
<td>Both</td>
</tr>
<tr>
<td>11</td>
<td>Recent Activity</td>
<td>Both</td>
</tr>
<tr>
<td>12</td>
<td>Quick Bill Pay (integration with payment aggregator required as per the scope of Bill Payments transaction)</td>
<td>Both</td>
</tr>
<tr>
<td>13</td>
<td>Quick Recharge (integration with payment aggregator required as per the scope of Bill Payments transaction)</td>
<td>Both</td>
</tr>
<tr>
<td>14</td>
<td>Electronic Bill Payment of the presented bills (integration with payment aggregator required as per the scope of Bill Payments transaction)</td>
<td>Both</td>
</tr>
<tr>
<td>15</td>
<td>Wallet Account will be part of Account Type ‘Savings and Current’</td>
<td>Both</td>
</tr>
</tbody>
</table>
4. **Wallets**

Today's need of a user is to make fast and easy payment using a hand held device. To know recipient’s bank details or entering it while making a payment (or maintaining it) is tedious and time consuming. Payment using a contact number or email id is far more convenient to the user as it is hassle free and requires no maintenance of payment details.

In order to facilitate easy and fast payments for users, a digital channel introduced as 'Wallets'. Wallets will serve easy payments to the recipients just by entering the recipient’s email id or mobile number. The bank can serve additional channel for its users for basic banking and a trending way of making payments.

With wallet, user can perform basic banking using a simple and easy to use user interface.

Wallets features includes:

- Wallet Registration
- Wallet Dashboard
- Add funds to wallet
- Request Funds History
- Transfer Money
- Requested Funds from other Wallet users
- Wallet Statement
- Wallet Account Details
5. **Wallet Registration – Prospect User**

In order to avail wallet and its services, user needs to register for the wallet. The Wallet registration option is available on the bank’s portal so that, new user (prospect user) can also access and register for Wallet account to avail the benefits and services of the wallet account with the bank.

A prospect user needs to follow wallet registration process which involves a few steps.

Steps involved in wallet registration:

- A verification code will be sent to the user's mobile number entered at the first step of registration.
- User needs to enter the verification code as received.
- On successful authentication (OTP), the user needs to enter the personal details, such as name, date of birth, email id etc.
- User needs to provide the identification document details and address details
- System allows user to proceed further and create login credentials to get the registration process completed.
- Once registered user lands on the wallet dashboard and can start using the wallet.

**How to reach here:**

*Bank Portal > Wallets - Signup*
Wallet – Sign Up

To register for the digital wallet:

1. Click **Sign Up**. The **Wallet – SignUp** screen appears.
Wallet – Sign Up Mobile Verification

2. In the **Mobile Number** field, enter the mobile number of the user.
3. Click the **Terms and Conditions** link to view the terms and conditions.
4. Select **I agree to the terms and conditions** check box to acknowledge agreement to the terms and conditions.
5. Click **Get OTP**.
6. The OTP will be received on the user's mobile number and **Wallet – SignUp Verify your Mobile** screen appears. For more information, click [here](#).
7. Enter the code and click **Submit OTP**.
8. The **Enter Profile Details** screen appears, enter the relevant information.

**Note:**
1) Mobile number of the user should be unique and no existing accounts with same mobile number should exist with the bank.
2) Bank should maintain 2FA as OTP for the transaction for this service to work.
Welcome to Futura Bank Wallet - Enter Profile Details

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>The gender of the applicant. The options are:</td>
</tr>
<tr>
<td></td>
<td>• Male</td>
</tr>
<tr>
<td></td>
<td>• Female</td>
</tr>
<tr>
<td></td>
<td>• Others</td>
</tr>
<tr>
<td></td>
<td>• Prefer not to disclose</td>
</tr>
<tr>
<td>Title</td>
<td>Title of the applicant.</td>
</tr>
<tr>
<td>First Name</td>
<td>First name of the applicant.</td>
</tr>
<tr>
<td>Middle Name</td>
<td>First name of the applicant.</td>
</tr>
<tr>
<td>Last Name</td>
<td>Last name of the applicant.</td>
</tr>
<tr>
<td>Email</td>
<td>Email id of the applicant.</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>Date of birth of the applicant.</td>
</tr>
</tbody>
</table>

9. In the **Gender** field, select the appropriate option.
10. In the **First Name** field, enter the first name of the applicant.
11. In the Middle Name field, enter the first name of the applicant.
12. In the Last Name field, enter the last name of the applicant.
13. In the Email field, enter the email address of the applicant.
14. In the Date of Birth field, select the date of birth.
15. Click Next to continue to the next screen. The screen to provide the identification documents appears.
   OR
   Click Back to navigate back to the previous screen.

Welcome to Futura Bank Wallet - Document Details

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome To Futura Bank Wallet</td>
<td>Please provide any of the following document details for identity verification.</td>
</tr>
<tr>
<td>Identity Document</td>
<td>Select the document that you want to provide as a proof of identity.</td>
</tr>
<tr>
<td>Enter (ID Card) Number</td>
<td>Enter the ID Card number for the above selected document.</td>
</tr>
<tr>
<td>I confirm that above details are</td>
<td>Select this checkbox to ensure the information provided by you is correct.</td>
</tr>
<tr>
<td>correct and can be used for</td>
<td></td>
</tr>
<tr>
<td>completing my identity verification.</td>
<td></td>
</tr>
</tbody>
</table>

16. From the Identity Document list, select the appropriate document for identification.
17. In the **Enter (ID Card) Number** field, enter the document number of the above selected identification document.

18. Select the **I confirm that above details are correct and can be used for completing my identity verification** check box to confirm the information provided by you is correct.

19. Click **Next** to continue to the next screen. The screen to provide the address details appears. OR Click **Back** to navigate back to the previous screen.

**Welcome to Futura Bank Wallet - Address Details**

![Address Details Screen]

**Field Description**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome To Futura Bank Wallet</td>
<td>Please provide address details</td>
</tr>
<tr>
<td>Address Line 1</td>
<td>10, Redwood Stores</td>
</tr>
<tr>
<td>Address Line 2 (optional)</td>
<td>Park Street</td>
</tr>
<tr>
<td>Address Line 3 (optional)</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>London</td>
</tr>
<tr>
<td>Country</td>
<td>GREAT BRITAIN</td>
</tr>
<tr>
<td>Pin code</td>
<td>123455</td>
</tr>
</tbody>
</table>

20. In the **Address 1-3** field, enter the address details of the applicant.

21. From the **Country** list, select the country of the applicant.

22. In the **Zip Code** field, enter the zip code of the applicant.
23. Click **Next** to continue to the next screen. The Setup Credentials screen appears.
   OR
   Click **Back** to navigate back to the previous screen.

**Welcome to Futura Bank Wallet - Setup Credentials**

![Wallet Setup Credentials](image)

**Field Description**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Welcome To Futura Bank Wallet**
  **Setup Credentials**
| **User Id**           | User name of the applicant which has been registered for login to the wallet. |
| **Password**          | The password to be set by the applicant as per the password policy of bank.  |
| **Confirm Password**  | Re-enter to confirm the provided password.                                   |

24. In the **User Id** field, enter the user id of the applicant.
25. In the **Enter Password** field, enter the password.
26. In the **Confirm Password** field, re-enter the password.
27. Click **Submit** to confirm the details.
   OR
   Click **Back** to navigate back to the previous screen.
28. The success message of registering to the wallet appears.
   Click **Proceed** to explore the wallet.
FAQ

1. Where can I use my wallet?
   You can use your wallet for:
   1) Transferring funds to another wallet user
   2) Making payments, doing recharges
   3) Requesting funds from another wallet user

2. I have entered wrong OTP, how to register for a wallet now
   If you have entered the wrong OTP, you can try providing the correct OTP again. There is also an option available to re-generate the OTP.
6. **Wallet Registration – Existing User**

Using this feature existing retail user can register and use the wallet facility of the bank for various transactions. The existing user (prospect user) can register for Wallet account to avail the benefits and services of the wallet account with the bank by providing a 2FA (OTP) on the registered mobile number or email ID.

A wallet widget is available on the dashboard to register for wallet using a widget at the dashboard.

Steps involved in wallet registration;

- A verification code will be sent to the user’s registered mobile number entered as the first step of registration.
- User needs to enter the verification code as received.
- On successful authentication (2FA), the user gets registered for wallet and can avail the benefits of the wallet account with the bank.

Once the use registration for the wallet is complete, a Wallet account is opened for the user at the host and user can perform the transactions using the same wallet account.

Following is the list of transactions where wallet will appear in the account list

- Transfer Money - Existing Payee Domestic/Internal
- Transfer Money - New Payee Domestic/Internal
- Transfer Money - My Accounts
- Adhoc Transfer - Internal
- Adhoc Transfer - Domestic
- Multiple Transfers
- Fund Transfer History
- Request Money
- Dashboard My Networth
- Dashboard Recent Activity
- Quick Bill Pay
- Quick Recharge
- Alerts & Notifications
- PFM - Budget, Spend
- Electronic Bill Payment and Presentment

**How to reach here:**

*Dashboard > Wallet Widget > Register Now*
To register for the digital wallet:
1. Click **Register Now**. The **Wallet – SignUp** screen appears.
Wallet – Sign Up with Mobile number

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Welcome to Futura Bank Wallet</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Sign Up</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Mobile Number</strong></td>
<td>Displays the registered mobile number.</td>
</tr>
<tr>
<td><strong>Email ID</strong></td>
<td>Displays the registered email ID</td>
</tr>
<tr>
<td><strong>I agree to the terms and conditions</strong></td>
<td>Select this checkbox to acknowledge agreement to the terms and conditions of registration for wallet access. Click on the link to view the terms and conditions.</td>
</tr>
</tbody>
</table>

2. In the **Mobile Number** field, the registered mobile number of the user is displayed.
3. In the **Email ID** field, the registered email ID of the user is displayed.
4. Click the **I agree to Terms and Conditions** link to view the terms and conditions.
5. Select the **I agree to the terms and conditions** check box to acknowledge agreement to the terms and conditions.
6. Click **Get OTP**.
7. The OTP will be received on the user’s registered mobile number and **Wallet – SignUp Verify your Mobile** screen appears. For more information, click **here**.
8. Enter the code and click **Submit OTP**.
9. The success message of registering to the wallet appears. Click **Add Money to Wallet** to add funds to the wallet.
OR
Click the **Back to Dashboard** link to go to the Dashboard.

**Success Message**

![Success Message Image]
7. **Wallets Widget**

Wallet widget provides a bird’s eye view of the wallet along with additional options available to the customers using wallet. This allows quick access to the most frequently used transactions directly from the main dashboard. It also displays the available balance in the wallet account.

Following wallet transactions can be initiated using Wallet Widget:

- Add Money
- Send Money
- View Statement

Click on individual components to see the detailed snapshot.
Dashboard Overview

My Net Worth
This widget displays the total net balance available across all the accounts of the user including the wallet account. It also displays the total cash that is available in all the accounts and the total debt. The graphical representation of availability of net balance with in a period of 90 days in the user’s accounts and wallet is also displayed.

Wallet Widget
Standard transactions supported in the wallet are accessible through the transaction section.
Transactions includes:

- **Add Money**: Click the link to go to the wallet Add Money screen.
- **Send Money**: Click the link to go to the wallet Send Money screen.
- **View Statement**: Click the link to go to the wallet View Statement screen. This displays the recent financial activities performed by the user. It displays the value date of transaction, description, amount of the transaction and the Dr/Cr indication along with the amount.
8. **Add Money To Wallet**

In order to make fund transfers or payments through the wallet, there should be balance available in the wallet. The wallet can be funded by one of the following ways:

- From user’s own accounts (Only for Existing CASA users)
- Request fund from other user wallet
- Funding from external accounts like credit card, debit card, other bank accounts (depending on Payment aggregator support)

Funding wallet from any credit or debit card or using internet banking requires processing the transaction through a payment aggregator.

Using internet banking, a user can fund wallet using his own account available within bank. After a successful authentication, a user can select an account from which the wallet is to be funded.

**How to reach here:**

- Dashboard > Wallets Widget > Add Money
- OR
- Toggle Menu > Payments > Payments and Transfers > Transfer Money > Add Money To Wallet

8.1 **My Accounts**

By selecting the ‘My Accounts’ option as transfer type, the user is able to initiate fund transfer from his own accounts held with the bank.

**To add money to the wallet:**

1. In the **Transfer Type** field, select the **My Accounts** option. The fields by which to initiate from own account transfer appear.
Add Money To Wallet

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Type</td>
<td>- My Accounts</td>
</tr>
<tr>
<td>Transfer From</td>
<td>The list of user’s own account from which the funds are to be transferred.</td>
</tr>
<tr>
<td>Balance</td>
<td>On selecting a source account, the net balance of the account appears below the Transfer From field.</td>
</tr>
<tr>
<td>Transfer To</td>
<td>Displays as ‘Wallet’ to which funds are to be transferred.</td>
</tr>
<tr>
<td>Amount</td>
<td>Amount that needs to be transferred. Currency is defaulted to destination account currency.</td>
</tr>
<tr>
<td>Note</td>
<td>Free text for user to enter any comments/remarks as desired by the user.</td>
</tr>
</tbody>
</table>

2. From the Transfer From account list, select the account from which transfer needs to be made.

3. In the Amount field, enter the transfer amount.

4. In the Note field, enter the appropriate comment.
5. Click **Submit**.
   OR
   Click **Back** to navigate back to the previous screen.
   OR
   Click **Cancel** to cancel the operation and navigate back to ‘Dashboard’.
   OR
   Click the **Back to Dashboard** link, to navigate to the dashboard.

6. The **Add Money To Wallet - Review** screen appears. Verify the details, and click **Confirm**.
   OR
   Click **Back** to navigate back to previous screen.
   OR
   Click **Cancel** to cancel the operation and navigate back to ‘Dashboard’.

7. The success message appears, along with the reference number and transaction details.
   Click **Go to Dashboard**, to navigate to the dashboard.
   OR
   Click **More Payment Options** to access other payment options.
   OR
   Click **Add Favorite** to mark the transaction as favorite.

---

**Note**: User with only Wallet account will not be able to see this option to transfer money from their account. It is only for those who have existing CASA account with bank and have wallet account as well.

---

### 8.2 Request from Wallet

With Wallet, user has the option to request funds from another wallet that is, from another user using the wallet.

User requests funds from the desired contact using the contact’s mobile number. User needs to enter the desired contact mobile number and specify the funding amount to initiate the request for funds. However, it is necessary for the contact (owner mobile number) to have registered for wallet services.

The application identifies whether the mobile number is registered for the wallet. If registered, the request is honored else the initiation is not permitted.

**To request from the contact:**

1. In the **Transfer Type** field, select the **Request from Wallet** option. The fields to initiate the request from other wallet user appear.
### Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transfer Type - Request from Wallet</strong></td>
<td></td>
</tr>
<tr>
<td>Requestee's Mobile Number</td>
<td>Mobile number of the wallet user from whom the money is to be requested.</td>
</tr>
<tr>
<td>Currency</td>
<td>Select the currency in which the transfer is to take place.</td>
</tr>
<tr>
<td></td>
<td>Currency is defaulted to destination account currency.</td>
</tr>
<tr>
<td>Amount</td>
<td>The amount user wishes to request from other wallet user.</td>
</tr>
<tr>
<td>Note</td>
<td>Free text for user to enter any comments/ remarks to be conveyed along with the request to another wallet user.</td>
</tr>
</tbody>
</table>

2. In the **Requestee's Mobile Number** field, enter the mobile number of the contact.
3. From the **Currency** list, select the appropriate currency.
4. In the **Amount** field, enter the amount to be funded.
5. In the **Note** field, enter the appropriate comment.
6. To request for funds from the contact, click **Submit**.  
   **OR**  
   Click **Back** to navigate back to the previous screen.  
   **OR**
Click **Cancel** to cancel the operation and navigate back to ‘Dashboard’.

OR

Click the **Back to Dashboard** link, to navigate to the dashboard.

7. The **Review** screen appears. Verify the details and click **Confirm**.

   OR

   Click **Back** to navigate back to previous screen.

   OR

   Click **Cancel** to cancel the operation and navigate back to ‘Dashboard’.

8. A notification is sent to the contact person, about the request to fund the user’s wallet and the success message appears, along with the reference number and transaction details.

   Click **Go to Dashboard**, to navigate to the dashboard.

   OR

   Click **More Payment Options** to access other payment options.

   OR

   Click **Add Favorite** to mark the transaction as favorite.

### 8.3 External Resources

The user also has an option to fund the wallet from external resources like credit cards/debit cards/other bank accounts (depending on Payment aggregator support). The user can add funds from the other bank account, even if does not hold account in the wallet account’s bank.

**To add money to the wallet from external resources:**

1. In the **Transfer Type** field, select the **External Resources** option. The fields to initiate the fund request from external resources appear.
External Resources

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Type</td>
<td>-</td>
</tr>
<tr>
<td>Request from Wallet</td>
<td>-</td>
</tr>
<tr>
<td>External Sources</td>
<td>-</td>
</tr>
<tr>
<td>Amount</td>
<td>The amount user wishes to add funds from out of the bank sources using a payment aggregator.</td>
</tr>
</tbody>
</table>

2. In the Amount field, enter the amount to be funded.

3. Click Submit. The user is directed to payment aggregator's page as set by Bank's Administrator, with the amount getting defaulted from this screen.
   OR
   Click Back to navigate back to the previous screen.
   OR
   Click Cancel to cancel the operation and navigate back to 'Dashboard'.
   OR
   Click the Back to Dashboard link, to navigate to the dashboard.
Payment Method

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment Amount</td>
<td>The amount to be funded from out of the bank sources.</td>
</tr>
<tr>
<td>Select payment method</td>
<td>The payment method to be selected to fund the wallet.</td>
</tr>
<tr>
<td></td>
<td>The options are:</td>
</tr>
<tr>
<td></td>
<td>- Debit</td>
</tr>
<tr>
<td></td>
<td>- Credit</td>
</tr>
<tr>
<td></td>
<td>- Net Banking</td>
</tr>
<tr>
<td>We accept</td>
<td>The type of credit/ debit card that is accepted for wallet funding by the bank.</td>
</tr>
<tr>
<td>Name on Card</td>
<td>The name embossed on the card.</td>
</tr>
<tr>
<td>Card Number</td>
<td>The debit card/ credit card number as mentioned in the card.</td>
</tr>
<tr>
<td>Expiry Date</td>
<td>The date on which the debit card/ credit card expires.</td>
</tr>
<tr>
<td>CVV</td>
<td>The unique three digit code displayed on the back of the card as security check.</td>
</tr>
<tr>
<td>Select your bank</td>
<td>This field appears if you select Net Banking option from Select payment method field.</td>
</tr>
<tr>
<td></td>
<td>The list of banks in which user holds the account.</td>
</tr>
</tbody>
</table>
### Field Name | Description
--- | ---
Select account | The account number of the user in masked format.

4. From the **Select payment method** list, select the appropriate method of payment.
5. If you select **Debit Card/ Credit Card** option;
   a. In the **Name on Card** field, enter the name mentioned on the card.
   b. In the **Card Number** field, enter the credit or debit card number.
   c. In the **Expiry Date** field, select or enter the card expiry date.
   d. Click **Proceed Securely**. The user is directed to OTP verification screen.
   e. Enter the OTP as received on your registered mobile number and click Submit. For more information, click [here](#).
   f. The success message appears, along with the reference number and transaction details. Click **Go to Dashboard**, to navigate to the dashboard. OR Click **More Payment Options** to access other payment options. OR Click **Add Favorite** to mark the transaction as favorite.

6. If you select **Net Banking** option;
   a. From the **Select your bank** list, search or select your bank from which you want to add the funds. The user is directed to Login page of the selected bank.
   b. Enter the **Customer Id** and **PIN** to login to your account, and click Login.
   c. From the **Select Account** list, select your account from which you want to add the funds.
   d. Enter the OTP as received on your registered mobile number and click Submit. For more information, click [here](#).
   e. The success message appears, along with the reference number and transaction details. Click **Go to Dashboard**, to navigate to the dashboard. OR Click **More Payment Options** to access other payment options. OR Click **Add Favorite** to mark the transaction as favorite.
9. **Transfer Money Between Wallets**

This feature enables the retail user having a wallet account with the bank, to initiate the payments from his wallet to the other user's wallet by specifying his mobile number without adding him as a payee. This is the easy, quick and safe method of payment, the user just needs to enter the mobile number of payee and amount to be paid.

The ‘Between Wallets’ option in the ‘Transfer Money’ screen enables the user to initiate the wallet to wallet transfer.

**Prerequisites:**
- Transaction and account access is provided to retail user
- The retail user and the payee has a wallet account for the purpose of transferring funds via wallet

**How to reach here:**

*Dashboard > Payments Widget > Transfer Money*

OR

*Dashboard > Toggle Menu > Payments > Payments and Transfers > Transfer Money*

**To transfer money between the wallets:**

1. In the Transfer Type field, select the Between Wallets option.
   The fields by which to initiate a fund transfer between the wallets appear.

**Transfer Money - Between Wallets**
Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer From</td>
<td>Displays the wallet as a source account from which the funds are to be transferred.</td>
</tr>
<tr>
<td>Recipient Mobile Number</td>
<td>The mobile number of the recipient, to whom the funds is to be transferred.</td>
</tr>
<tr>
<td>Currency</td>
<td>The currency in which the transfer is to take place.</td>
</tr>
<tr>
<td></td>
<td>Currency is defaulted to destination account currency.</td>
</tr>
<tr>
<td>Amount</td>
<td>Specify the amount to be transferred.</td>
</tr>
<tr>
<td></td>
<td>Balance in the wallet account is shown below for easy reference.</td>
</tr>
<tr>
<td>Note</td>
<td>Any note or message to be conveyed along with the transfer to another wallet.</td>
</tr>
</tbody>
</table>

2. In the Recipients Mobile Number field, enter the mobile number of the payee.
3. In the Amount field, enter the transfer amount.
4. In the Note field, specify a note or remarks.
5. Click Transfer to initiate the payment.
   OR
   Click Cancel to cancel the operation and navigate back to 'Dashboard'.
   OR
   Click the Back to Dashboard link, to navigate to the dashboard.
6. The Transfer Money - Review screen appears. Verify the details, and click Confirm.
   OR
   Click Cancel to cancel the operation and navigate back to 'Dashboard'.
   OR
   Click Back to navigate back to previous screen.
7. The success message appears, along with the reference number and transaction details.
   Click Go to Dashboard, to navigate to the dashboard.
   OR
   Click Bill Pay to go to the Bill Payment screen.
   OR
   Click Add Favorite to mark the transaction as favorite.
10. **Transfer Money From Wallets**

The Transfer Money feature enables the user to initiate online payments from his bank account to any other account. Through this feature, the user is provided with the option to either transfer funds within his own accounts held in the same bank by selecting the ‘My Accounts’ option or to transfer funds to other accounts (held within the same bank or in other banks within the same country) by selecting the ‘Existing Payee’ option.

**Features supported in the application**

The ‘Transfer Money’ feature enables users to make payments towards:

- **Existing Payee** – Internal & Domestic transfers are supported and are triggered based on the payee account selection.
- **My Accounts** – Users are able to transfer funds from wallet to their own accounts held in the bank.
- **New Payee** – By selecting this option, users can initiate fund transfers towards email, mobile and facebook and twitter contacts. Alternately, if the intended recipient of the funds is not yet registered as a payee, the user can also select the option ‘Bank Account’ in order to be navigated to the screen from which he can register an intended recipient as a payee.

**Transfer Money - Existing Payee**

The existing payee option of the ‘Transfer Money’ feature enables the user to initiate payments using a Wallet, towards existing registered payees. All account payees created by the logged in user and shared by other users of the Party are listed for selection. Once a payee has been selected, the details are auto populated on the transaction screen. The user is then required to fill in payment details to initiate the funds transfer. Payment details will vary based on the transfer type associated with the payee’s account.

**How to reach here:**

*Dashboard > Payments Widget > Transfer Money > Existing Payee*

*OR*

*Toggle menu > Payments > Payments and Transfers > Transfer Money > Existing Payee*

For more details on this transaction, refer Oracle Banking Digital Experience Retail Payments User Manual.

**Transfer Money - My Accounts**

By selecting the ‘My Accounts’ option as transfer type, the user is able to initiate funds transfers towards his own account held within the bank.

**How to reach here:**

*Dashboard > Payments Widget > Transfer Money > My Accounts*

*OR*

*Toggle menu > Payments > Payments and Transfers > Transfer Money > My Accounts*

For more details on this transaction, refer Oracle Banking Digital Experience Retail Payments User Manual.
Transfer Money - New Payee

By selecting the ‘New Payee’ option, the user is provided with three choices by which to initiate a fund transfer. They are as follows:

- Email/Mobile
- Bank Account
- Facebook
- Twitter

How to reach here:

Dashboard > Payments Widget > Transfer Money > New Payee

OR

Toggle menu > Payments > Payments and Transfers > Transfer Money > New Payee

For more details on the New Payee option under Transfer Money transaction, refer Oracle Banking Digital Experience Retail Peer To Peer Payments User Manual.

Multiple Transfers

The Multiple Transfers feature enables users to initiate transfers towards a group of people as part of a single transaction. Through this feature, users can initiate transfers towards registered payees of different transfer types i.e. internal and domestic, with different transfer dates, all at once from a single screen.

How to reach here:

Toggle menu > Payments > Payments and Transfers > Multiple Transfers

OR

Dashboard > Payments Menu > Multiple Transfers

For more details on this transaction, refer Oracle Banking Digital Experience Retail Payments User Manual.

Adhoc Transfer

An adhoc transfer is one which is used to transfer funds from the user’s account to a beneficiary/payee account which is not registered with the bank. Since the transfer is towards an unregistered beneficiary, customers are required to specify the beneficiary details manually along with the transfer details while initiating an adhoc transfer.

How to reach here:

Toggle menu > Payments > Payments and Transfers > Adhoc Payment > Adhoc Transfer

OR

Dashboard > Quick Links > Adhoc Transfer

For more details on this transaction, refer Oracle Banking Digital Experience Retail Payments User Manual.
Electronic Bill Presentment and Payment

Electronic bill presentment and payment (EBPP) is a process that enables the billers to create, and present the bills / invoices online to their customers. This feature also enables the customers/ users to pay the bills online. The EBPP services are widely used in many areas like utility bill payment, fund transfer through net banking against various purchases of utility products and services by the users, payment to service providers, mobile/ DTH bill payment etc. The main advantage of electronic bill presentment and payment is that users/ customers can pay their bills anytime quickly and conveniently, which saves lots of time and paper work.

Wallet can be used to pay the bills by the registered user.

How to reach here:

Dashboard > Toggle Menu > Bill Payments > Bills
OR
Dashboard > My Bills Widget > View All Billers > Bills

For more details on this transaction, refer Oracle Banking Digital Experience Retail Bill Payments User Manual.

Note: International transfer of funds is not supported via Wallet.
11. **Requested Funds Summary**

With wallet, user has an option to see the history of the fund requests received and view the status of these requests. Also, user can accept or decline any request which is pending for transfer.

The user can see the history of fund requests sent by him and the status of these requests. The user can also send a reminder to those requests which are pending for fund transfer from the payer.

**How to reach here:**

*Dashboard > Toggle Menu > Payments > Payments and Transfers > Requested Funds*

**To view the status of the requested funds:**

1. Select the **Received Request** option. The list of all the fund requests received from other wallet user appear.

**Requested Funds - Received Request**

<table>
<thead>
<tr>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Field Name</strong></td>
</tr>
<tr>
<td>Request Date</td>
</tr>
<tr>
<td>Funds Requested From</td>
</tr>
<tr>
<td>Amount</td>
</tr>
<tr>
<td>Expiry Date</td>
</tr>
<tr>
<td>Remarks</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>The action to be taken by the user that is to accept or decline any request, which is pending for transfer. Or the status of received requests which have been paid or declined.</td>
</tr>
</tbody>
</table>

2. In the **Action** column, click **Pay** to accept any request, which is pending for transfer. OR
   Click **Decline** to decline any request which is pending for transfer.

3. A pop-up message prompting the user to confirm the payment appears. Click **Yes** to initiate payment.
   OR
   Click **No** to cancel the request.
   The success message of declining the request appears, along with the reference number and request details.

4. The success message appears, along with the reference number and request details.
   Click **Go to Dashboard**, to navigate to the dashboard.
   OR
   Click **More Payment Options** to access other payment options.
   OR
   Click **Add Favorite** to mark the transaction as favorite.

### 11.1 Requested Funds Summary - Sent Request

To view the status of the sent requests:

1. Select the Sent Request option. The list of all the fund requests sent to the other wallet user appear.

**Requested Funds Summary - Sent Request**
### Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Date</td>
<td>Date on which the funds are requested from the other wallet user.</td>
</tr>
<tr>
<td>Funds Requested To</td>
<td>The name of the wallet user from whom the funds are requested.</td>
</tr>
<tr>
<td>Amount</td>
<td>The transaction amount requested from the other wallet user.</td>
</tr>
<tr>
<td>Expiry Date</td>
<td>The date on which the sent fund requests gets expired.</td>
</tr>
<tr>
<td>Remarks</td>
<td>The comment/ remarks to be conveyed along with the request to another wallet user.</td>
</tr>
<tr>
<td>Action</td>
<td>The action to be taken by the user that is to send reminder to the sent request. The status of the funds requested transaction.</td>
</tr>
</tbody>
</table>

2. In the **Action** column, click **Send Reminder** to send a reminder to the sent request.
3. A pop-up message displaying the success of sending the reminder appears. Click **Ok** to complete the transaction.
12. View Statement

Statement plays an important role for customers to manage and control an account. Similar to any regular saving account, wallets supports activity statements for wallets as well. This Wallet statement shows all the accounting entries that affect the wallet balance. A brief summary of last few transactions can be viewed on the wallet dashboard.

However, there is also an option to view complete statement for the wallet. All transactions performed from wallet are shown in chronological order.

User can use the below filters to narrow the search the result.

- Transaction period
  - Current Month
  - Previous Month
  - Previous Quarter
  - Date Range

- Transaction type
  - Debits Only
  - Credit Only
  - All

User also has sort option to sort the result on the basis of transaction date.

How to reach here:

Toggle menu > Accounts > Current & Savings > View Statement
OR
Dashboard > My Account Widget > Current & Savings > Savings Account > More options > View Statement

To view the wallet account statement:

1. From the View Options list, select the appropriate transaction period and transaction type.
   a. From the Transaction Period list, select the appropriate period.
   b. From the Transaction Type list, select the appropriate option.
   c. Click Apply Filter to generate statement based on criteria.

OR
Click Reset to clear the details entered.
View Statement

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>Displays 'Wallet' as account number for which the statement to be requested.</td>
</tr>
</tbody>
</table>

Filter section

View Options Filters to view the transactions of a specific period. The options are:
- Current Month
- Previous Month
- Previous Quarter
- Date Range

Date From - Date To The date range to view the transactions of a selected period. This field appears if you select Date Range from the View Options filter.

Filters to view the transactions based on description. The options are:
- All
- Debits Only
- Credits Only

Results
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opening Balance</td>
<td>Opening balance in the wallet account.</td>
</tr>
<tr>
<td>Closing Balance</td>
<td>Closing balance in the wallet account.</td>
</tr>
<tr>
<td>Download</td>
<td>Click to download the statement.</td>
</tr>
<tr>
<td>Date</td>
<td>Date on which the wallet activity was performed.</td>
</tr>
<tr>
<td>Description</td>
<td>Short description of the transaction.</td>
</tr>
<tr>
<td>Reference Number</td>
<td>Reference number for the transaction.</td>
</tr>
<tr>
<td>Amount</td>
<td>Transaction amount along with the debit or credit indicator.</td>
</tr>
<tr>
<td>Balance</td>
<td>The wallet balance along with the currency. The Balance column appears only if the option All has been selected as filter criteria in View Options field.</td>
</tr>
</tbody>
</table>

2. Click **Download** to download the statement in .csv,.pdf, MT940,.qlf,and .ofx format.

### 12.1 E-statements

A customer might wish to receive regular e-statements at his email address instead of physical copies. In this case, the customer can select the option to subscribe for an e-statement. Once a request for an e-statement is made, the customer will begin to receive regular statements at his email address maintained with the bank.

**To subscribe / unsubscribe to e-statements:**

1. Click the **E-Statements** tab for subscribe to e-statements.
E-statement

2. The Pop-up Message appears. (Subscribe to E-Statement You will receive monthly statements for your account <Number in masked format> by email at <User’s email address>) in masked format.
   a. Click Subscribe to opt to receive monthly statements on your registered email address.
   b. The success message of request submission appears. Click OK to complete the transaction.

3. If the user has already subscribed for e-statements, the pop up message contains a message stating that the user is subscribed to receive e-statements. The option to unsubscribe for e-statements is provided.
   a. Click Unsubscribe to opt out of receiving monthly statements on your registered email address.
   b. The success message of request submission appears. Click OK to complete the transaction.
   c. Click Proceed to Unsubscribe.

4. The success message of request submission appears.
   Click on the Back to Dashboard link to go back to the Dashboard screen.
   OR
   Click Go To Account Details to go to Account Details screen.
12.2 Pre-generated Statement

To download pre-generated statements:

1. Click **Pre-generated Statement** to download a pre-generated statement. The **Pre-generated Statement** screen appears.

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Select a period to download your pre-generated statements</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Period</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Year</strong></td>
<td>The year for which the statement is required.</td>
</tr>
<tr>
<td><strong>Month</strong></td>
<td>The month for which the statement is required.</td>
</tr>
</tbody>
</table>

2. From the **Period** list, select the desired year and month for which pre-generated statement is to be required.

3. Click **Search** to search amongst the pre-generated statements for the selected period.

4. Click on **Download** link against any record (.pdf) download the statement in password protected pdf format.
FAQ

1. Will my e-Statement look the same as my paper statement?
   Yes. Your e-Statement looks exactly like your paper statement.

2. How do I get my e-Statement password?
   Once you registered for e-Statement, you will receive notification email which contains Terms and Conditions and Password to open you encrypted statement file.

Home
13. **Account Details**

The account details screen displays important information related to a wallet account such as the account holding pattern and the names of all the account holders, the current status of the account and the branch in which the account is held along with details on various balances and limits applicable on the account.

**How to reach here:**

Dashboard > My Accounts Widget > Current and Savings > Active Account > More options > Wallet Account Details

OR

Toggle Menu > Accounts > Current and Savings > Savings & Current Account Details > Choose Account > Wallet Account Details

**To view the wallet account details:**

1. Select the option Active from the provided filter option on the Current & Savings widget.
2. All the active current & savings accounts held by the user appear.
3. Click on a specific wallet account record, and click on the more option icon, and then select Account Details option to view details of that account.

**Account Details**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Name</td>
<td>Name of primary account holder.</td>
</tr>
<tr>
<td>Net Balance</td>
<td>The amount that can be withdrawn from the account.</td>
</tr>
<tr>
<td>Basics</td>
<td>The primary account holder's customer ID in masked format.</td>
</tr>
</tbody>
</table>
### Field Name  Description

**Account Number**  Account number of the Wallet Account is shown in masked format.

**Balance Details**

**Available Balance**  The current available balance in the account.

4. Click on the [Back to Dashboard](#) link to go to Dashboard screen.
14. One Time Password

One Time Password is a unique code that can be used only once. It is mandatory, if configured. A verification code is sent to your registered mobile number or email ID of the account holder. You have to enter the received code to complete the process. You can use Resend Code, to receive the code (if not received or expired).

For OTP verification:
1. In the Verification Code field, enter the code as received. OR
   Click Resend Code, if you wish to receive the verification code again or your verification code got expired.

OTP Mobile - Verification

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verification Code</td>
<td>The code sent to the customer to their registered mobile number.</td>
</tr>
</tbody>
</table>

2. Click Submit OTP. The success message appears.

FAQ

1. Why is there a need for a One-Time Password (OTP)?

   An OTP helps to protect against online fraud. It is a secure way to authenticate whether a customer who is making an online transaction is the rightful owner of the account/credit / debit card being used.

2. When do I key in the OTP and how do I receive the OTP?

   When you make an online transaction using your credit/ debit card, an OTP will be sent to your mobile phone via SMS.
Note:
1. Currently, users will not be able to use any future dated transaction or utilize pay later options using their Wallet Account.

2. Only OTP should be maintained as the second factor authentication mode for ‘Wallet Registration’ event. Other second factor authentication modes like Soft Token, Security Questions etc. are not supported for this event.

3. Post wallet registration, if the wallet user subsequently wishes to apply for a savings/current account by going to a branch and an account is opened in the host system directly and not via OBDX. Branch user will change customer type to appropriate customer type and then open new account.
   In this case, the OBDX bank administrator will need to operationally map the role of a "Customer" and remove the role of "Wallets" against the user in OBDX.

4. Only CASA is supported for Merchants in Inward Remittance.

Home