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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. **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.

Wallet features includes:

- Wallet Registration
- Wallet Dashboard
- Add funds to wallet
- Wallet Statement
- Pay Funds to another wallet
- Claim funds
- Unclaimed Funds
- Request Funds from your contacts
- Requested Funds
- Profile
3. **Wallet Registration**

In order to avail wallet and its services, user needs to register for the wallet. The Wallet registration link will be available on the bank portal so that, new user (prospect user) can also access and register for Wallet services.

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 as the first step of registration.
- User needs to enter the verification code as received.
- On successful authentication, the user needs to enter primary details.
- User needs to enter the unique verification code (OTP) received on email as ‘Email Id’ verification process and create login credentials to get the registration process completed.
- System authenticates the verification code and allows user to proceed further.
- Once registered, user landed on the wallet dashboard and can start using the wallet.
3.1 Wallet Registration - Prospect User

Using this option, user can create and register for digital wallet from the bank portal.

**How to reach here:**

*Bank Portal > Wallet Registration*

**Wallet – Sign Up**

To register for the digital wallet:

1. Click **Sign Up**. The **Wallet – Sign Up** screen appears.
   OR
   Click **Forgot Password** if you have forgotten the login password.
Wallet – Sign Up Mobile Verification

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New to Bank?</td>
<td>Please enter your mobile number to receive the verification code</td>
</tr>
<tr>
<td>Mobile Number</td>
<td>Mobile number of the user.</td>
</tr>
</tbody>
</table>

2. In the Mobile Number field, enter the mobile number of the user.
3. Click RECEIVE CODE.
4. The OTP will be received on the user’s mobile number and Wallet – SignUp Verify Mobile screen appears. For more information click here.
5. Enter the code and click Continue.
6. The Wallet SignUp - User Info screen appears, enter the relevant information.
Wallet - User Information

SIGNUP

INFO
Please share your personal information.

Salutation
Mr

First Name
Ali

Last Name
Hassan

Gender
Male

Date of Birth
02 Jul 1996

Email
Ali@gmail.com

Password
*******

Confirm Password
*******

SUBMIT

CANCEL
Field Description

Field Name          Description

Please share your personal information

Salutation          Salutation to be used.
                        The options are:
                        - Mr
                        - Ms
                        - Mrs
                        - Other

Salutation          Salutation of the applicant.
                        This field appears, if you select Other option from Salutation list.

First Name          First name of the applicant.

Last Name           Last name of the applicant.

Gender              Gender of the applicant.

Date of Birth       Date of birth of the applicant.

Email               Email id of the applicant.

Password            The password for the application form.

Confirm Password    Re-enter to confirm the password.

7. From the Salutation list, select the appropriate option.
8. In the First Name field, enter the first name of the applicant.
9. In the Last Name field, enter the last name of the applicant.
10. In the Gender field, select the appropriate option.
11. In the Date of Birth field, select the date of birth.
12. In the Email field, enter the email address of the applicant.
14. The OTP will be received on the user’s email id and field for entering the verification code appears on the Wallet – SignUp User Info screen. For more information, click here.
15. Enter the verification code and click Continue.
16. The field for entering the password appears in the Wallet SignUp - User Details Verification screen. In the Enter Password field, enter the password.
   OR
   Click to view the password policy.
17. In the **Confirm Password** field, re-enter the password.

18. Click **Submit** to confirm the user details.
   OR
   Click **Cancel** to cancel the transaction.

19. The success message with the ‘welcome note’ highlighting the features available in the wallet appears. Click **Get Started** to explore the wallet.

**FAQs**

1. **Where can I use my wallet?**
   
   You can use your wallet for:
   
   - Transferring funds to another wallet user
   - Making payments
   - 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.
4. **Wallets Dashboard**

Wallet dashboard provides a simple and clean view of the transactions and options available to the customers on wallet. Ease of use is the primary principle of wallet dashboard. Wallet dashboard is more action oriented rather than just showing read-only information.

Wallet dashboard is broadly classified into the below four sections:

- Header
- Transactions
- Payment / Request notifications
- Mini Statement
- Offers
Dashboard Overview

Header
It consist of the option to access user profile from which user can access features like change password, unclaimed funds, status of requested funds, profile, login details, logout, etc.

- Any alerts to the user
- Wallet balance along with currency

Transactions
Standard transactions supported in the wallet are accessible through the transaction section.
Transactions includes;

- Pay (Pay funds to wallet user and non wallet user): Click the card to go to the wallet Pay screen.
- Add (add funds into wallet): Click the card to go to the wallet Add funds screen.
- Request (request funds from other wallet users): Click the card to go to the wallet Request funds screen.

Payment / Request notifications
Any payment request coming to the user from another wallet will be shown to the user for his action. User can click this button to pay or decline the fund request.
It displays the following details:

- Name: Name of the wallet user who has requested funds
- Description: Description mentioned by wallet user while initiating the fund request
- Amount: Amount requested

Mini Statement

- 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.
- With the view more option, user can navigate to the details statement screen.

Offers

- Any offers as hosted by the bank will be shown on the wallet dashboard.
5. **Add**

In order to make fund transfers or payments through the wallet, there should be balance available into a wallet. The wallet can be funded using:

- External accounts like credit card, debit card (using payment aggregator)
- Internet banking (same bank account)

Funding wallet from any credit or debit card or using internet banking requires processing the transaction from an aggregator mode.

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. Depending on the transaction status (acknowledgment) from the aggregator, wallet balance is updated.

**How to reach here:**

*Wallet Dashboard > Add*

### Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wallet Balance</td>
<td>Balance in the wallet along with currency.</td>
</tr>
<tr>
<td>Amount</td>
<td>Amount to be funded.</td>
</tr>
<tr>
<td>Comments</td>
<td>Free text for user to enter any comments/ remarks as desired by the user.</td>
</tr>
</tbody>
</table>
To fund a wallet:
1. In the Amount field, enter the amount to be funded.
2. In the Comments field, enter the appropriate comment.
3. To fund the wallet, click Add Funds.
4. The Review screen appears which navigates the user to the aggregator page, click Confirm.
5. The Aggregator screen appears; select either Credit card / Debit card or Internet banking option.

Aggregator - Internet Banking

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modes of payments</td>
<td>The mode using which, wallet is to be funded.</td>
</tr>
<tr>
<td></td>
<td>The modes can be:</td>
</tr>
<tr>
<td></td>
<td>- Internet banking (same bank account) - an account which user maintains in the same bank.</td>
</tr>
<tr>
<td></td>
<td>- Credit Card</td>
</tr>
<tr>
<td></td>
<td>- Debit Card</td>
</tr>
</tbody>
</table>
### Field Name | Description
---|---
Payment Description | Section displaying the transaction details like:
- Mobile number and email id of the wallet user
- Payment amount

6. Select the **Internet Banking** mode, if you want to add funds by your own account and click **Proceed**.
   The application will get acknowledgment regarding the transaction and money will be credited into user’s wallet account.

#### Aggregator - Credit/Debit Card

![AGGREGATOR](image)

### Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay by Credit/Debit Card</td>
<td></td>
</tr>
<tr>
<td>Card Number</td>
<td>The credit or debit card number using which the amount is to be transferred to the wallet.</td>
</tr>
<tr>
<td>Expiry Date</td>
<td>Expiry date of the card.</td>
</tr>
<tr>
<td>CVV/CVC</td>
<td>The CVV/CVC number as security check.</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Card Holder Name</td>
<td>The name mentioned on the card.</td>
</tr>
<tr>
<td>Payment Description</td>
<td>Section displaying the transaction details like:</td>
</tr>
<tr>
<td></td>
<td>• Mobile number and email id of the wallet user</td>
</tr>
<tr>
<td></td>
<td>• payment amount</td>
</tr>
</tbody>
</table>

**To fund a wallet using credit/ debit card:**

1. In the **Card Number** field, enter the credit or debit card number.
2. From the **Expiry Date** list, select the appropriate month and year.
3. In the **CVV/ CVC** field, enter the CVV/ CVC number written on the back of your card.
4. In the **Card Holder Name** field, enter the name mentioned on the card.
5. Click **Pay Now**.
   The application will get acknowledgment regarding the transaction and money will be credited into user’s wallet account.

**FAQs**

1. **Are my funds safe and secure?**
   The bank takes financial security and payment regulations very seriously. It strictly ensures the financial security of both the bank and the account holders.
6. **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**
  - Last 10 Transactions
  - Between date range

- **Transaction type**
  - Debits transactions
  - Credit transactions
  - Debit and Credit transactions

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

**How to reach here:**

*Wallet Dashboard > Mini Statement > Statement*

### Statement

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Reference Number</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 Aug 2016</td>
<td>Funds needed for bill payment</td>
<td>20162440000663701</td>
<td>A$1,000.00 Dr</td>
</tr>
<tr>
<td>21 Jul 2016</td>
<td>Adding funds SELF</td>
<td>20162200000559119</td>
<td>A$100.00 Cr</td>
</tr>
<tr>
<td>21 Jul 2016</td>
<td>Adding funds SELF</td>
<td>20162200000559064</td>
<td>A$1,000.00 Cr</td>
</tr>
<tr>
<td>21 Jul 2016</td>
<td>Adding funds SELF</td>
<td>20162200000559029</td>
<td>A$100.00 Cr</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wallet Balance</td>
<td>The current wallet balance along with the currency.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Filter section

Filter 1

The option to view transactions within the specific period.
The options are:

- Last 10 Transactions
- Select Date Range

From, To

Options to view transactions for the selected period.
From Date cannot be greater than To Date.
To enable this field, select the Select date range option from Filter 1.

Filter 2

Option to view the transactions based on transaction type whether debit, credit or both.
The options are:

- All (both debit and credit)
- Debits Only
- Credits Only

Results

Date

Date on which the activity (transaction) was performed.

Description

Short description of the wallet transaction.
Example - Interest charged, repayment etc.

Reference Number

The reference number of the transaction.

Amount

The transaction amount along with the debit or credit indicator.

To view the wallet activity:

1. To view the wallet statements within the specific period, click Date Range.
   OR
   Click the other filter to view the transactions based on transaction type.
7. **Pay**

Paying from wallet is simple and fast. With Wallet, user can pay directly to another wallet user or to a desired contact using the contact’s email or mobile number. Wallet smartly identifies whether the email id / mobile number is registered for wallet services or not. If the email id / mobile number are registered for wallet, funds are directly credited into the recipient’s wallet.

However, if the recipient is not registered for a wallet, a payment link is sent to the recipient’s email id / mobile number. In order to receive funds, the recipient needs to register for wallet within the stipulated time frame. Failing to register for wallet within the time frame will not allow the recipient to receive funds. Funds will be credited back to the sender’s wallet.

**Note:** The recipient must register for wallet in order to claim funds.

**How to reach here:**

*Wallet Dashboard > Pay*

---

**Pay**

[Image of Pay screen]

- **Balance:** A$1,000.00
- **Pay Who:** zartab.x.khalique@oracle.com
- **Amount:** A$500.00
- **Comments:** pay to Zartab

[Fund transfer options]
Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wallet balance</td>
<td>Wallet balance along with the currency.</td>
</tr>
<tr>
<td>Pay Who</td>
<td>Recipient information that can be email id or mobile number.</td>
</tr>
<tr>
<td>Amount</td>
<td>The amount to be transferred.</td>
</tr>
<tr>
<td>Comments</td>
<td>Free text for user to enter any comments/ remarks as desired by the user.</td>
</tr>
</tbody>
</table>

To pay from your wallet:

1. In the **Pay Who** field, enter the email id or mobile number of the recipient.
2. In the **Amount** field, enter the amount to be transferred.
3. In the **Comments** field, enter the appropriate comment.
4. Click **Pay**.
5. The **Review** screen appears. Verify the details and click **Confirm**. OR Click **Cancel** to cancel the transaction.
6. The **Verification** screen appears. For more information click here.
7. Click **Continue**.
8. The success message appears, along with the reference number. Click **Done** to complete the transaction.

**Note:**

1) In case of payment to a mobile number or email id, the payment will follow the Peer to Peer payment mode in the background.
2) In case of payment to an internal bank account, the payment will follow regular Internal transfer mode in the background.

**FAQs**

1. **How will a non-registered recipient receive or retrieve the money sent by me from the wallet?**
   To receive money sent by you, the recipient has to register for the wallet facility.

2. **What if recipient does not claim money?**
   If the recipient does not claim money within the stipulated time period, your money is transferred back to your wallet.
8. **Claim Money - Prospect User**

A user can transfer the funds from wallet to any contact via an email id or a mobile number. In order for a recipient to claim these funds, recipient needs to have a wallet. If the recipient does not have a wallet, recipient needs to register for wallet to claim funds. Recipient needs to access the wallet registration link sent by the sender to register for wallet.

Recipient of the amount can be a registered user of the bank or can be a new user.

- In either case, recipient needs to register for wallet.
- Post successful registration, money will be credited directly into the user’s wallet account. Wallet balance will be shown to the user.

**Note:** The recipient must register for wallet in order to claim funds.

**How to reach here:**

*Wallet Dashboard > Claim Money*

**Wallet – Sign Up**
To claim money:
1. Access the registration link to sign up for a wallet.

Wallet – Sign Up Mobile Verification

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New to Bank?</td>
<td>Please enter your mobile number to receive the verification code</td>
</tr>
<tr>
<td>Mobile Number</td>
<td>Mobile number of the user.</td>
</tr>
</tbody>
</table>

3. In the Mobile Number field, enter the mobile number of the user.
4. Click RECEIVE CODE.
5. The OTP will be received on the user’s mobile number and Wallet – SignUp Verify Mobile screen appears. For more information, click here.
6. Enter the code and click Continue.
7. The Wallet SignUp - User Info screen appears, enter the relevant information.
Wallet sign Up - User Information

INFO
Please share your personal information.

Salutation
Mr

First Name
Ali

Last Name
Hassan

Gender
Male

Date of Birth
02 Jul 1996

Email
Ali@gmail.com

Password
Password

Confirm Password
Password

SUBMIT
CANCEL
Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salutation</td>
<td>Salutation to be used. The options are:</td>
</tr>
<tr>
<td></td>
<td>● Mr</td>
</tr>
<tr>
<td></td>
<td>● Ms</td>
</tr>
<tr>
<td></td>
<td>● Mrs</td>
</tr>
<tr>
<td></td>
<td>● Other</td>
</tr>
</tbody>
</table>

Salutation  Salutation of the applicant. This field appears, if you select Other option from Salutation list.

First Name  First name of the applicant.

Last Name  Last name of the applicant.

Gender  Gender of the applicant.

Date of Birth  Date of birth of the applicant.

Email  Email id of the applicant.

Password  The password for the application form.

Confirm Password  Re-enter to confirm the password.

8. From the Salutation list, select the appropriate option.
9. In the First Name field, enter the first name of the applicant.
10. In the Last Name field, enter the last name of the applicant.
11. In the Gender field, select the appropriate option.
12. In the Date of Birth field, select the date of birth.
13. In the Email field, enter the email address of the applicant.
15. The OTP will be received on the user’s email id and field for entering the verification code appears on the Wallet – SignUp User Info screen. For more information, click here.
16. Enter the verification code and click Continue.
17. The field for entering the password appears in the Wallet SignUp - User Details Verification screen. In the Password field, enter the password.
   OR
   Click to view the password policy.
18. In the **Confirm Password** field, re-enter the password.

19. Click **Submit** to confirm the user details.
   OR
   Click **Cancel** to cancel to cancel the transaction.

20. The success message with the ‘welcome note’ highlighting the features available in the wallet appears. Click **Get Started** to explore the wallet.
9. **Unclaimed Funds**

A user can transfer the funds from wallet to any contact via an email id or a mobile number. In order for a recipient to claim these funds, recipient needs to have a wallet. If the recipient does not have a wallet, recipient needs to register for wallet to claim funds. Till the time recipient registers for wallet and claim funds, payments made to unregistered wallet users are shown under 'Unclaimed Funds' menu.

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

- **Transaction period**
  - Last 10 Transactions
  - Between date range
- **Transaction status**
  - Active transactions
  - Expired transactions
  - Active and Expired transactions

**How to reach here:**

*Upper right corner icon > Unclaimed Funds*

### Unclaimed Funds

![Unclaimed Funds Image]

#### Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wallet Balance</td>
<td>The current wallet balance along with the currency.</td>
</tr>
</tbody>
</table>

****

Filter section
### Field Name | Description
--- | ---
**Filter 1** | The option to view transactions within the specific period. The options are:
- Last 10 Transactions
- Select Date Range

**From, To** | Options to view transactions for the selected period. From Date cannot be greater than To Date. To enable this field, select the **Select date range** option from Filter 1.

**Filter 2** | Option to view the transactions based on transaction status whether Expired, Active or both. The options are:
- All (Expired and Active)
- Expired
- Active

**Date** | Date on which the amount is paid from user's wallet.

**Description** | The transaction description given at the time of initiating a payment.

**Reference Number** | The reference number of the transaction.

**Amount** | The transaction amount paid.

**Status** | The claim status of the funds paid.

---

**To view the status of the payment:**

1. To view the unclaimed funds within the specific period, click **Date Range**. OR
2. Click the other filter to view the requested funds based on transaction status.

---

**Home**
10. **Request**

With Wallet, user has the option to request funds from another wallet that is, from another user using the wallet. There are scenarios / situation, when a user may require funds or request funds from his desired contact.

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

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

**How to reach here:**

*Wallet Dashboard > Request*

**Request**

![Request Form Image]

Balance: $0.00

**From**
zarab.x.khalique@oracle.com

**Amount**
$1,000.00

**Comments**
Please lend me some money

15 characters left

SEND REQUEST
**Field Description**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance</td>
<td>Wallet balance along with the currency.</td>
</tr>
<tr>
<td>From</td>
<td>Email id or mobile number of the wallet user from whom the money is to be requested.</td>
</tr>
<tr>
<td>Amount</td>
<td>Amount requested.</td>
</tr>
<tr>
<td>Comments</td>
<td>Free text for user to enter any comments/remarks as desired by the user.</td>
</tr>
</tbody>
</table>

**To request from the contact:**

1. In the From field, enter the email id/mobile number of the contact.
2. In the Amount field, enter the amount to be funded.
3. In the Comments field, enter the appropriate comment.
4. To request for funds from the contact, click Send Request.
5. The Review screen appears. Verify the details and click Confirm.
6. A notification is sent to the contact person, about the request to fund the user's wallet. Click Done to complete the transaction.

**Note:** A payment card appears at the recipient dashboard. The recipient can either click Pay or Decline to pay or decline the fund request.
11. **Requested Funds**

With wallet, user has an option to see the status of funds requested from other wallets. User can use the below filters to narrow the search the result.

- **Transaction period**
  - Last 10 Transactions
  - Between date range

- **Transaction status**
  - Pending transactions
  - Declined transactions
  - Pending and declined transactions

**How to reach here:**

*Upper right corner icon > Requested Funds*

**Requested Funds**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wallet Balance</strong></td>
<td>The current wallet balance along with the currency.</td>
</tr>
</tbody>
</table>

**Filter section**
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Filter 1</strong></td>
<td>The option to view transactions within the specific period.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>The options are:</td>
</tr>
<tr>
<td></td>
<td>• Last 10 Transactions</td>
</tr>
<tr>
<td></td>
<td>• Select Date Range</td>
</tr>
<tr>
<td><strong>From, To</strong></td>
<td>Options to view transactions for the selected period.</td>
</tr>
<tr>
<td></td>
<td>From Date cannot be greater than To Date.</td>
</tr>
<tr>
<td></td>
<td>To enable this field, select the <strong>Select date range</strong> option from Filter 1.</td>
</tr>
<tr>
<td><strong>Filter 2</strong></td>
<td>Option to view the transactions based on transaction type whether Declined, Pending or both.</td>
</tr>
<tr>
<td></td>
<td>The options are:</td>
</tr>
<tr>
<td></td>
<td>• All (Declined and Pending)</td>
</tr>
<tr>
<td></td>
<td>• Declined</td>
</tr>
<tr>
<td></td>
<td>• Pending</td>
</tr>
<tr>
<td><strong>Requested Date</strong></td>
<td>Date on which the funds are requested from the other wallet user.</td>
</tr>
<tr>
<td><strong>Requested From</strong></td>
<td>The name of the wallet user from whom the funds are requested.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>The transaction description given at the time of initiating a payment.</td>
</tr>
<tr>
<td><strong>Amount</strong></td>
<td>The transaction amount requested from the other wallet user.</td>
</tr>
<tr>
<td><strong>Request Status</strong></td>
<td>The status of the funds requested transaction.</td>
</tr>
</tbody>
</table>

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

1. To view the requested funds within the specific period, click **Date Range**.
   OR
   Click the other filter to view the requested funds based on transaction status.
12. **Profile**

Using this option, user can view and update the profile details. User is allowed to edit below fields of his profile.

- First Name
- Last Name

**How to reach here:**
*Upper right corner icon > Profile*

**To view and update user profile:**

1. Click **Edit**. The fields on the **Profile** screen become editable.

![Profile Screen](image)

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name</td>
<td>J</td>
</tr>
<tr>
<td>Last Name</td>
<td>Thomson</td>
</tr>
<tr>
<td>Last Login</td>
<td>03 Aug 2016, 11:08:00</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:megha.d.daga@oracle.com">megha.d.daga@oracle.com</a></td>
</tr>
<tr>
<td>Mobile</td>
<td>1111111111</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>19 Feb 1986</td>
</tr>
</tbody>
</table>

**Save**

**Cancel**
**Profile**

### Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name</td>
<td>First name of the user.</td>
</tr>
<tr>
<td>Last Name</td>
<td>Last name of the user.</td>
</tr>
<tr>
<td>Last Login</td>
<td>Last login details of the user with date and time stamp.</td>
</tr>
<tr>
<td>Email</td>
<td>Email id of the user associated with the wallet.</td>
</tr>
<tr>
<td>Mobile</td>
<td>The mobile number of the user associated with the wallet.</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>Date of birth of the user.</td>
</tr>
</tbody>
</table>

2. In the **First Name** field, enter the first name of the applicant.
3. In the **Last Name** field, enter the last name of the applicant.
4. Click **Save** to save the user details.
   OR
   Click **Cancel** to cancel the transaction.
5. The **Profile** screen with saved details appears. Click **Done** to complete the transaction.

### FAQs

1. **What details of my profile I can edit?**
   
   You can edit the first name and last name of your profile.
13. **Change Password**

With wallet, user has an option to change his login password. User needs to type an old password followed by a new password as indicated, and then type the new password again to confirm it. On validating the password with the password policy successfully, the new password will get updated in the application.

**How to reach here:**

*Upper right corner icon > Change Password*

**Change Password**

![Password Change Form]

**Old Password**

```
********
```

**New Password**

```
********
```

**Confirm New Password**

```
********
```

**Submit**

**Cancel**
Change Password

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old Password</td>
<td>Old login password for wallet access.</td>
</tr>
<tr>
<td>New Password</td>
<td>New password for wallet access.</td>
</tr>
<tr>
<td>Confirm New Password</td>
<td>Re-enter the new password to confirm.</td>
</tr>
</tbody>
</table>

To change the password:

1. In the **Old Password** field, enter the password.
2. In the **New Password** field, enter the password.
   OR  
   Click [ ] to view the password policy.
3. In the **Confirm New Password** field, re-enter the password.
4. Click **Submit**.  
   OR  
   Click **Cancel** to cancel the transaction.
5. The success message of changing the password appears. Click **Done** on confirmation screen to log in to the application.

FAQs

1. **Why do I need to change my password?**

   You need to change your password in order to ensure the security of your wallet account. Sometimes the application prompts you to do so or when you believe that someone else had access to it or has broken into your account.
14. **Wallet Administration**

14.1 **Wallet Administration Dashboard**

Using this option, bank administrator manages the wallet configuration, view the reports and manages the KYC status of the wallet user.

Below are the wallet administration dashboard components:

- Configuration
- Reports
- KYC Management

**Wallets Administration Dashboard**

![Wallets Administration Dashboard](image)

**Wallet Administration Dashboard Overview**

**Wallet Configuration**

Clicking this card takes you to the **Wallet Configuration** screen.

**KYC Management**

Clicking this card takes you to the **KYC Management** screen.

**Reports**

Clicking this card takes you to the **Reports** Screen.
15. **Wallet Configuration**

Using this option, bank administrator can create and maintain wallet products that are made available for the business users. When a business user applies for a wallet product and the application is processed successfully, a wallet account will be created for the user.

The Offer Details and GL Details are configured at day 0. You can only edit the Limit Details.

**How to reach here:**

*Wallet Administration Dashboard > Configuration*

**Wallets Configuration**

To configure the wallet product:

1. Click the record. The **Wallet Configuration** screen appears.
### Wallets Configuration

#### Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Offer Details</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Offer Code</strong></td>
<td>The unique code/Id mapped to the wallet product.</td>
</tr>
<tr>
<td><strong>Offer Name</strong></td>
<td>Name of the product mapped.</td>
</tr>
<tr>
<td><strong>Currency</strong></td>
<td>Local currency applicable for the wallet product.</td>
</tr>
<tr>
<td><strong>Limit Details</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Field Name | Description
--- | ---
Overall Limit | The total amount of money which a user will be allowed to keep in his wallet.
Cumulative Debit Limit (per day) | The limit will be considered as daily cumulative limit.
Cumulative Credit Limit (per day) | The limit will be considered as daily cumulative Limit.
**GL**
Wallet GL Code | The GL code to be mapped to the product.
Intermediary GL Code (Receive funds) | The intermediary GL code to receive funds in wallet.
Intermediary GL Code (Transfer funds) | The intermediary GL code to transfer funds from wallet.
Node GL Code (Liability) | The GL account in which all credit balances of wallet account associated with the product are consolidated.
Node GL Code (Asset) | The GL account in which all debit balances of wallet accounts associated with the product are consolidated.

2. Click **Edit** or ✒️. OR Click **Cancel** to cancel the transaction. It redirects you to the previous Wallet Configuration screen.
3. In the **Overall Limit** field, enter the appropriate amount of money.
4. In the **Cumulative Debit Limit** field, enter the cumulative debit limit.
5. In the **Cumulative Credit Limit** field, enter the cumulative credit limit.
6. Click **Modify**. OR Click **Cancel** to cancel the transaction. It redirects you to the previous Wallet Configuration screen.
7. The **Review** screen appears. Verify the details and click **Confirm**.
8. The success message appears. Click **Done** to complete the transaction.
16. **Reports**

Using this option, bank administrator can search and view the reports like KYC, user activity, transaction activity, wallet opened today and GL Handoff.

**How to reach here:**
*Wallet Administration Dashboard > Reports*

---

**Reports Overview**

**KYC**
Clicking this card takes you to the **KYC Report** screen.

**User Activity**
Clicking this card takes you to the **User Activity Report** screen.

**Transaction Activity**
Clicking this card takes you to the **Transaction Activity Report** screen.

**Wallets Opened Today**
Clicking this card takes you to the **Wallets Opened Today Report** screen.

**GL Handoff**
Clicking this card takes you to the **GL Handoff** report in CSV format.
16.1 **Transaction Activity Report**

Using this option, bank administrator can search and view the transaction activity of the wallet user. The report displays the information like Date, Description Reference Number and Amount.

**How to reach here:**

*Wallet Administration Dashboard > Reports > Transaction Activity > Transaction Activity Report*

**Transaction Activity Report**

![Image of Transaction Activity Report]

**Field Description**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Id</td>
<td>To search the wallet user by email Id.</td>
</tr>
<tr>
<td>Mobile Number</td>
<td>To search the wallet user by mobile number.</td>
</tr>
<tr>
<td>From Date</td>
<td>To search the transactions by date range</td>
</tr>
<tr>
<td>To Date</td>
<td>To search the transactions by date range.</td>
</tr>
<tr>
<td>Type</td>
<td>To search the transactions providing transaction type.</td>
</tr>
<tr>
<td></td>
<td>The options are:</td>
</tr>
<tr>
<td></td>
<td>- All</td>
</tr>
<tr>
<td></td>
<td>- Debits Only</td>
</tr>
<tr>
<td></td>
<td>- Credits Only</td>
</tr>
</tbody>
</table>

**Search Result**

<table>
<thead>
<tr>
<th>Date</th>
<th>Transaction date is displayed for each record.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Description of the transaction.</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Reference Number</td>
<td>Reference number for each transaction.</td>
</tr>
<tr>
<td>Amount</td>
<td>Amount of the transaction.</td>
</tr>
</tbody>
</table>

**To search the transaction activity of the wallet user:**

1. In the **Email Id** field, enter the email address of the user. OR
   In the **Mobile Number** field, enter the mobile number of the user.

2. From the **From Date** and **To Date** list, select the appropriate date range.

3. Click **View**. OR
   Click **Reset** to reset the search parameters.

   The search results matching the search criteria appear in the **Wallet - Transaction Activity Report** screen.
### Transaction Activity Report

Date | Description | Reference Number | Amount
---|---|---|---
11 Jul 2016 | add through cr card SELF | 201619000448913 | INR11.00 Cr
12 Jul 2016 | add SELF | 201619010048241 | INR123.00 Cr
12 Jul 2016 | add SELF | 201619010048360 | INR11.00 Cr
13 Jul 2016 | Add funds through oracle banking SELF | 201619010044660 | INR11.99 Cr
13 Jul 2016 | Add funds through debit card SELF | 201619010044675 | INR13.99 Cr
13 Jul 2016 | add SELF | 201619010048184 | INR13.99 Cr

4. Click 📄 to download the Wallet Transaction Activity Report in pdf format.
16.2 User Activity Report

Using this option, bank administrator can search and view the user activity of the wallet user. The report displays the information like Name, Email id, Mobile Number, Date & Time, Activity and Status.

How to reach here:

Wallet Administration Dashboard > Reports > User Activity > User Activity Report

User Activity Report

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Id</td>
<td>To search the wallet user by email Id.</td>
</tr>
<tr>
<td>Mobile Number</td>
<td>To search the wallet user by mobile number.</td>
</tr>
<tr>
<td>From Date</td>
<td>To search the user activity by date range.</td>
</tr>
<tr>
<td>To Date</td>
<td>To search the user activity by date range.</td>
</tr>
<tr>
<td>Search Result</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>First name and last name of the wallet user.</td>
</tr>
<tr>
<td>Email Id</td>
<td>Email id of the wallet user.</td>
</tr>
<tr>
<td>Mobile Number</td>
<td>Mobile number of the wallet user.</td>
</tr>
<tr>
<td>Date &amp; Time</td>
<td>Date on which the activity is performed.</td>
</tr>
<tr>
<td>Activity</td>
<td>Activity performed.</td>
</tr>
</tbody>
</table>
To search the user activity of the wallet user:

1. In the **Email Id** field, enter the email address of the user.
   OR
   In the **Mobile Number** field, enter the mobile number of the user.

2. From the **From Date** and **To Date** list, select the appropriate date range.

3. Click **View**.
   OR
   Click **Reset** to reset the search parameters.

The search results matching the search criteria appear in the **Wallet - User Activity Report** screen.
**Wallet - User Activity Report**

4. Click ![download](image) to download the Wallet User Activity Report in pdf format.
16.3 **KYC REPORT**

Using this option, bank administrator can search and view the KYC report of the wallet user. The report displays the information like Name, Email id, Mobile Number, Opened Date and KYC Status.

**How to reach here:**

*Wallet Administration Dashboard > Reports > KYC > KYC Report*

**KYC Report**

![KYC Report Interface]

**Field Description**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Id</td>
<td>To search the wallet user by email Id.</td>
</tr>
<tr>
<td>Mobile Number</td>
<td>To search the wallet user by mobile number.</td>
</tr>
<tr>
<td>From Date</td>
<td>To search the user from wallet opening date.</td>
</tr>
<tr>
<td>To Date</td>
<td>To search the user from wallet opening date.</td>
</tr>
<tr>
<td>KYC Status</td>
<td>To search the wallet user by KYC status. The options are:</td>
</tr>
<tr>
<td></td>
<td>- All</td>
</tr>
<tr>
<td></td>
<td>- Pending</td>
</tr>
<tr>
<td></td>
<td>- Complete</td>
</tr>
</tbody>
</table>

**Search Result**

<table>
<thead>
<tr>
<th>Name</th>
<th>First name and last name of the wallet user.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Id</td>
<td>Email id of the wallet user.</td>
</tr>
</tbody>
</table>
### Field Name | Description
--- | ---
Mobile Number | Mobile number of the wallet user.
Opened Date | Wallet open date with the time stamp.
KYC Status | Current KYC status.

To search and view the KYC report of the wallet user:

1. In the **Email Id** field, enter the email address of the user.
   OR
   In the **Mobile Number** field, enter the mobile number of the user.
2. From the **KYC Status** list, select the appropriate option.
3. Click **View**.
   OR
   Click **Reset** to reset the search parameters.
   The search results matching the search criteria appear in the **KYC Report** screen.

#### KYC Report

4. Click to download the Wallet KYC Status Report in pdf format.
16.4 **Wallet Open Today Report**

Using this option, bank administrator can view the details of wallet that is created at the current date. The report displays the information like Current Date, Name, Email id and Mobile Number.

**How to reach here:**

*Wallet Administration Dashboard > Reports > Wallet Open Today > Wallet Open Today Report*

**Wallet Open Today Report**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Date</td>
<td>This date will be defaulted to current calendar date.</td>
</tr>
<tr>
<td>Name</td>
<td>First name and last name of the wallet user.</td>
</tr>
<tr>
<td>Email Id</td>
<td>Email id of the wallet user.</td>
</tr>
<tr>
<td>Mobile Number</td>
<td>Mobile number of the wallet user.</td>
</tr>
</tbody>
</table>

1. Click ![Download](download_icon.png) to download the Wallet Open Today Report in pdf format.
16.5 GL Handoff Report

Using this option, bank administrator can generate GL Handoff report of the wallet user. The generated report displays the information like Transaction Reference No, Bank Code, Branch Code, Ledger Code, Transaction Type, Amount (Transaction currency) and Amount (Account currency).

How to reach here:

*Wallet Administration Dashboard > Reports > GL Handoff*

To view the GL Handoff report of the wallet user:

1. Click the GL Handoff card on the reports screen.
2. The **GL Handoff report** is generated in CSV format.

GL Handoff Report

<table>
<thead>
<tr>
<th>Transaction Reference No</th>
<th>Bank Code</th>
<th>Branch Code</th>
<th>Ledger Code</th>
<th>Transaction Type</th>
<th>Amount (Transaction currency)</th>
<th>Amount (Account currency)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016180099420790</td>
<td>1</td>
<td>99</td>
<td>Wallet04</td>
<td>DEBIT</td>
<td>AUD 19.00</td>
<td>AUD 19.00</td>
</tr>
<tr>
<td>2016180099420790</td>
<td>1</td>
<td>99</td>
<td>Wallet03</td>
<td>CREDIT</td>
<td>AUD 19.00</td>
<td>AUD 19.00</td>
</tr>
<tr>
<td>2016180099420050</td>
<td>1</td>
<td>99</td>
<td>Wallet03</td>
<td>DEBIT</td>
<td>AUD 123.00</td>
<td>AUD 123.00</td>
</tr>
<tr>
<td>2016180099420050</td>
<td>1</td>
<td>99</td>
<td>Wallet03</td>
<td>CREDIT</td>
<td>AUD 123.00</td>
<td>AUD 123.00</td>
</tr>
<tr>
<td>2016180099420710</td>
<td>1</td>
<td>99</td>
<td>Wallet03</td>
<td>CREDIT</td>
<td>AUD 123.00</td>
<td>AUD 123.00</td>
</tr>
<tr>
<td>2016180099420710</td>
<td>1</td>
<td>99</td>
<td>Wallet03</td>
<td>DEBIT</td>
<td>AUD 123.00</td>
<td>AUD 123.00</td>
</tr>
<tr>
<td>2016184009419100</td>
<td>1</td>
<td>99</td>
<td>Wallet03</td>
<td>CREDIT</td>
<td>AUD 11.00</td>
<td>AUD 11.00</td>
</tr>
<tr>
<td>2016184009419100</td>
<td>1</td>
<td>99</td>
<td>Wallet03</td>
<td>DEBIT</td>
<td>AUD 11.00</td>
<td>AUD 11.00</td>
</tr>
<tr>
<td>2016184009413060</td>
<td>1</td>
<td>99</td>
<td>Wallet04</td>
<td>DEBIT</td>
<td>AUD 1000.00</td>
<td>AUD 1000.00</td>
</tr>
<tr>
<td>2016184009413060</td>
<td>1</td>
<td>99</td>
<td>Wallet03</td>
<td>CREDIT</td>
<td>AUD 1000.00</td>
<td>AUD 1000.00</td>
</tr>
</tbody>
</table>
17. **KYC Management**

Using this option, bank administrators search and view the user using KYC status. The administrator can also update the KYC status of the user.

**How to reach here:**
*Wallet Administration Dashboard > KYC Management*

**KYC Management**

![KYC Management Interface](image)

**Field Description**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Id</td>
<td>To search the wallet user by email Id.</td>
</tr>
<tr>
<td>Mobile Number</td>
<td>To search the wallet user by mobile number.</td>
</tr>
</tbody>
</table>
Field Name | Description
--- | ---
From Date | To search the wallet user from wallet opening date.
To Date | To search the wallet user from wallet opening date.
KYC Status | To search the wallet user by KYC status.
The options are:
  - All
  - Pending
  - Complete
Clicking the link, will open screen to update the KYC status (KYC Update).

Search Result

Name | First name and last name of the wallet user.
Email Id | Email id of the wallet user.
Mobile Number | Mobile number of the wallet user.
Opened Date | Wallet open date.
KYC Status | Current KYC status.

**To search the wallet user:**

1. From the **KYC Status** list, select the appropriate option.
2. Click **View**.
   OR
   Click **Reset** to reset the search parameters.
   OR
   Click 📊 to download the Wallet KYC Status report in pdf format.
3. The search results matching the search criteria appear in the **KYC Management** screen. Click the KYC status link of the record for which you want to update the KYC status.
4. The KYC **Management (Update)** screen appears.
KYC Management (Update)

Field Description

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Number</td>
<td>Mobile number of the wallet user.</td>
</tr>
<tr>
<td>Email Id</td>
<td>Email id of the wallet user.</td>
</tr>
<tr>
<td>Opened Date</td>
<td>Wallet open date.</td>
</tr>
<tr>
<td>Status</td>
<td>Current KYC status.</td>
</tr>
<tr>
<td>Description</td>
<td>Comments to update the KYC status.</td>
</tr>
<tr>
<td>Update Status</td>
<td>To update the KYC status of the wallet user. The options are: Pending, Complete</td>
</tr>
</tbody>
</table>

To update the KYC status of the wallet user:
1. In the Description field, enter the description to update the kyc status.
2. From the Update Status list, select the appropriate option.
3. Click Submit.
4. The success message of updating the KYC Status appears. Click Done to complete the transaction.
OR

Click to download the Wallet KYC Status report in pdf format.

5. The search results matching the search criteria appear in the **KYC Management** screen. Click the **KYC Status** link of the record that you want to update.

6. The **KYC Management (Update)** screen appears.
18. **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**

<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 email id or mobile number.</td>
</tr>
</tbody>
</table>

2. Click **Submit**. The success message appears.
FAQs

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 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 or email.