Oracle® Banking Digital Experience Release Notes





Oracle Banking Digital Experience Release Notes, Release 25.1.1.0.0

G43904-01

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

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

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

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

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

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

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface	
Purpose	
Intended Audience	
Documentation Accessibility	
Critical Patches	
Diversity and Inclusion	i
Conventions	j
Screenshot Disclaimer	j
Acronyms and Abbreviations	İ
Features and Enhancements	
1.1 Payments	2
1.2 Originations	į
1.3 Cash Management	-
1.4 Supply Chain Finance	1:
1.5 Virtual Accounts Management	14
1.6 Liquidity Management	14
1.7 Open Banking	15
Qualifications	
Browser Support	
Language Support	
Known Issues and Limitations	
5.1 Oracle Banking Digital Experience Known Issues	:
5.2 Oracle Banking Digital Experience Limitations	-

Index



Preface

This user manual is organized as follows:

- Purpose
- Intended Audience
 This document is intended for the following audience:
- Documentation Accessibility
- Critical Patches
- Diversity and Inclusion
- Conventions
- Screenshot Disclaimer
- Acronyms and Abbreviations

Purpose

Welcome to the User Guide for Oracle Banking Digital Experience. This guide explains the operations that the user will follow while using the application.

Intended Audience

This document is intended for the following audience:

- Customers
- Partners

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

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

Critical Patches

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at <u>Critical Patches</u>, <u>Security Alerts and Bulletins</u>. All critical patches should be applied in a timely manner to make sure effective security, as strongly recommended by <u>Oracle Software Security Assurance</u>.



Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

Acronyms and Abbreviations

The list of the acronyms and abbreviations that you are likely to find in the manual are as follows:

Table 1 Acronyms and Abbreviations

Abbreviation	Description
OBDXCS	Oracle Banking Digital Experience Cloud Service

Features and Enhancements

The following describes the new enhancements made in Oracle Banking Digital Experience 25.1.1.0.0 release:

Table 1-1 Enhancements in Framework

Enhancements	Description
Corporate Features	Support for New Frequencies in Reports and Statements The Reports Framework is enhanced to support two more frequencies at which reports can be generated- Previous Calendar Month and Previous Calendar Quarter. Using the "Previous Calendar Quarter" frequency option, the Corporate User/System Administrator can generate or schedule reports for the previous calendar quarter. Report will be generated on selected date for previous calendar quarter. For e.g., if run date is 20th February 2023, then report will be generated for 1st October to 31st December 2022. For the "Previous Calendar Month" frequency option, the Corporate User/ System Administrator can generate or schedule reports for the previous calendar month. Report will be generated on scheduled date for previous calendar month. For e.g., if run date is 20th August 2023, then report will be generated for 1st to 31st July 2023.
Platform-Framework Features	System Configuration Migration System configuration has been architecturally revamped as a completely standalone microservice serving configurations to all other modules. As part of this activity, we have moved the existing configurations for all modules from the existing design to the revamped configuration design.
	Introduction of Persona
	A new option has been introduced to add predefined personas in the application. These personas are used to determine the access level of users based on their assigned roles. These personas are used to restrict or allow access to specific transactions and user types. Two personas- System Administrator and Bank Administrator have been added on the Role Maintenance screen. Persona defines the user's responsibility in the system. User with persona as System Administrator can create only Bank Administrators as well as other System Administrators while a user with persona as Bank Administrator persona can create only Retail and Corporate users but not other Bank Administrators.
Entity Maintenance Screen	A new Entity Maintenance screen has been introduced to streamline entity configuration within the system. It displays a complete list of available entities and allows users to easily: View detailed entity information Add new entities Edit existing entities



Table 1-1 (Cont.) Enhancements in Framework

Enhancements	Description
Group Corporate Maintenance Enhancement	Enhancement of Modify User Details API The OBDX API earlier mandated providing all users for any user group modification. The new PATCH API enhancement allows incremental updates, enabling addition or deletion of specific users without impacting existing group configurations.
	First Name and Last Name display in User Group
	As part of this enhancement, First Name and Last Name are now displayed as a part of User Group.
Alert/Notification Message upon Login	A new feature has been introduced to enhance timely communication with the bank customers regarding upcoming key events or disruptions that may impact their experience or system availability. The primary reason for the messages are (but not limited to): Planned Outages Notification of production issues Upcoming system enhancements To achieve this, the existing Mailer Maintenance functionality available to the Bank Administrator is enhanced. A new flag is introduced within the mailer setup to allow administrators to specify whether a message should be displayed to users upon login to the OBDX portal or not. If this flag is enabled, the message will appear as a banner or pop-up window each time the user performs a fresh login to the application. If the flag is disabled, the message will function as a standard mailer and will be delivered only to the user's secured mailbox, without being displayed on the login screen.

Payments

This release introduces key features and enhancements across user experience, security and performance.

Originations

The following enhancements have been made in the Originations module in this release:

- Cash Management
- Supply Chain Finance
- Virtual Accounts Management

This topic provides information about enhancements in the Liquidity Management.

<u>Liquidity Management</u>

This topic provides information about enhancements in the Virtual Accounts Management.

Open Banking

This topic provides information about enhancements in the Open Banking.

1.1 Payments

This release introduces key features and enhancements across user experience, security and performance.



Table 1-2 Payments

Enhancements	Description
Domestic and Cross-Border Payments – Structured and Hybrid Address Support	Domestic & Cross-border payments now support payee address capture in structured, hybrid, and unstructured formats across all types, including saved/new payees, low-value payments, recurring payments for both retail and corporate users. This enhancement ensures that address details are captured in accordance with compliance requirements for domestic and cross-border transactions. Key Features: Configurable Address Types Banks can configure the address types (Structured, Hybrid, Unstructured, or a combination) via backend settings in network configuration. For cross border payments address setting is applicable for MX
	type payments. Existing screens also retained for banks not transitioning to MX.
	 Configurable Address Fields Structured Address: Supports all 14 MX-compliant address fields (e.g., Country, Department, Sub Department, Street Name, Building Number, Building Name, Floor, P.O. Box Number, Room, Post Code, Town Name, Town Location Name, District Name, Country subdivision. Hybrid Address: Structured address fields plus Address Line 1 & Address Line 2. Unstructured Address: Continue with the existing support. Banks can configure a subset of fields within Structured and Hybrid address type as needed for respective payment network, through backend configuration. Country-Level Address Configuration Bank users can configure address fields at the country level through backend address configuration settings. This enhancement enables banks to configure address requirements in line with country-specific standards and common practices.
User Experience Enhancements	When making a payment, address types and fields are displayed to the user according to the bank's specific configuration for address fields.
Cross Border Payments Enhanced to Support Structured and Unstructured Remittance Information	Users can now enter remittance information in either 'unstructured' or 'structured' format, as supported by MX, when making cross-border payments across all types, including saved and new payees, low-value payments, and recurring payments for corporate payments. For retail payments, only unstructured remittance information is supported. The configuration of fields is now available through regionalization configurator. Key Features: Supports both 'unstructured' and 'structured' remittance formats supported by MX, configurable at the bank level. For MX-type payments, banks can enable 'unstructured' remittance only, or both unstructured and structured options. Unstructured remittance presents a single input field of length 140 characters. Multiple instances of structured remittance and line details is supported. Existing 'Payment Details' input is retained for MT-type payments. Bank can configure whether to use MT-type or MX-type remittance.



Table 1-2 (Cont.) Payments

Enhancements	Description
Support Extended Character Set as per MX Standards	Users can now enter payee and payment information using extended characters supported by the MX standard when making cross border payments. This enhancement applies to all cross-border payments, including saved and new payees, low value payments, and recurring payments. Existing configuration retained for banks not transitioning to MX.
SWIFT MT to MX Transition – Enhancements to Bulk Payments	The Adhoc template for Cross-border Payments, as well as the Cross-border Payments type within the Adhoc Mixed Payments template, now support payee addresses in structured, hybrid, or unstructured formats. All supported templates for Cross-border Payments, including the Cross-border Payments type in the Mixed Payments template, now also support the capture of purpose-of-payment codes, extended MX-supported character set, and unstructured remittance information in accordance with the MX standard.
Verification of Payee (VoP) Support for SEPA Domestic Payment Region	To support regulatory compliance, SEPA Payee Verification (VoP) support is now available in OBDX for domestic payments. Configurable Enablement: Banks can enable or disable SEPA VoP, configurable from the backend. User Experience: When enabled, a Payee verification link appears for domestic payee create/edit and domestic payment initiation for new payee. Retail and corporate users trigger VoP checks, which validate payee details (BIC, IBAN, account name) via the payment processor and display results: Match, Close Match, No Match, or Error. Auditability & Outcomes: VoP outcome are stored and displayed to the user while making payment and on payee management screens. VoP outcome is also sent to the payment processor when a payment is initiated. If Not Enabled: No impact to existing workflows; traditional behaviour continues. Bulk File Uploads: Record level Approval - Payments to saved payees: Existing VoP status stored in OBDX is transmitted to the Payment Processor. Record-Level Approvals - Payments to Ad-hoc Payees: The Payment Processor performs VoP validation according to its configured rules during individual payment processing. File Level Approval - The Payment Processor performs VoP validation according to its configured rules during individual payment processing. VoP is not triggered for beneficiaries created via file uploads; these payees are stored in OBDX as Payee 'Not Verified. Users can choose to verify these payees by accessing the 'Modify/ Edit Payee' option within the system.
Confirmation of Payee (CoP) Support for UK Payments	Auditability & Outcomes: CoP outcome is stored and displayed to the user while making payment and on payee management screens.



Table 1-2 (Cont.) Payments

Enhancements	Description
Enhancement to Fetch Payee Name for India Region	OBDX is enhanced to support Fetch Payee Account Name for domestic payments for India region. Key Features: Configurable Enablement: Banks can enable or disable fetch payee from the backend. User Experience: When enabled, a Payee verification link appears for domestic payee create/edit screen and domestic payment initiation to new payee. Retail and corporate users can fetch the payee using the payee verification link. Auditability & Outcomes: Fetch payee outcome is stored and displayed to the user while making payment and on payee management screens. If Not Enabled: No impact to existing workflows; traditional behaviour continues.
Domestic & Cross Border Payments Enhanced to Support LEI Code	Added support for capturing Legal Entity Identifier (LEI) in domestic and cross-border payments to strengthen compliance with regulatory standards. Banks can configure this field from the backend configuration, if required.
New frequency "Four weekly" Added for Recurring Payments	Introduced a new frequency option "Four Weekly", providing users with the convenience of setting up recurring payments every four weeks.
Bulk File Upload Inquiry - Enhanced Status Labels	File Uploads Inquiry is enhanced with the updated file status labels and their corresponding narratives within the application to improve clarity and user understanding throughout the file processing lifecycle.

1.2 Originations

The following enhancements have been made in the Originations module in this release:

Table 1-3 Enhancements in Originations

Enhancements	Description
Enhanced Guardian Information Capture in Retail Education Loans	The Retail Education Loan Application form has been updated to capture extensive guardian information. The applicant can specify whether the guardian is an existing customer of the bank or has no prior relationship with the bank. If the guardian is an existing customer of the bank only the name, date of birth and customer ID of the guardian need to be provided. If the guardian is new to the bank, the applicant can specify information comprising of the guardian's basic personal information, identity and contact information.
Online KYC Maintenance Enhancement	As of this release, the OBDX Origination Workflow Maintenance has been updated so as to enable the bank administrator to enable or disable the Online KYC step in the application form of a product category. If enabling the Online KYC step, the administrator can specify the mode of Online KYC to be enabled i.e., either Selfie KYC or National ID Verification.



Table 1-3 (Cont.) Enhancements in Originations

Enhancements	Description
Relationship based loan interest rates	The Relationship based pricing feature enables banks to reward customers that have existing accounts, investments, or a strong banking history with a lower interest rate as a reward for their engagement with the bank. 2-6 An EMI Calculator has been added against all unsecured personal loan products and can be accessed by existing customers of the bank by selecting the 'Calculate EMI' option present on each product card on the Unsecured Personal Loans listing page. Once the customer enters the loan amount, tenure and other required information on the EMI Calculator screen, the system will calculate and present the customer with a preferential rate of interest that is derived with the help of the PDS tool considering the customers relationship with the bank. The customer will be able to view the breakdown of the interest rate and can also view the loan repayment schedule. If the customer finds the interest rate suitable, they can apply for the loan on the EMI calculator screen itself by selecting the Apply Now option. The loan amount and other information entered on the EMI Calculator is then pre-populated on the Loan Information screen in the application form that is generated. This feature is available when OBRL is the host system and at present is available in OBDX for Unsecured Personal Loan products for the US region.

Other Enhancements

Table 1-4 Other Enhancements

Enhancements	Description
Interest Rate Types for Loans	In case the loan product being applied for supports both fixed and flexible interest rates, then the applicant will be provided with the option to make a selection on the Loan Information section of the application form. This field has also been added on the EMI calculator of Personal Loan products available to existing customers. This enhancement is applicable to all loan product applications across Retail Generic (ROW), Retail US LZN and SMB.
Units to capture loan tenure	The units supported for a loan product (Years, Months and Days) to capture the loan tenure can vary as maintained in the mid-office. Hence, there has been an enhancement made in OBDX to only display those units to capture loan tenure in the application form that are supported for the loan product. These can be a combination of Years, Months and Days. This enhancement is applicable to all loan product applications across Retail Generic (ROW), Retail US LZN and SMB.
Offer Letter Rejection Reason	This enhancement is applicable to retail loan applications as well as retail savings and checking applications in which the applicant has opted for overdraft. If the applicant rejects the loan or overdraft offer from the application tracker, they are required to provide a reason for which the offer is being rejected. The means to capture the rejection reason has been updated in the mid-office system. Hence, this feature has been enhanced in OBDX as well to enable the applicant to select multiple reasons, as required.
Interest Payout Frequency for Deposits	This feature is applicable when the host is RDEP. Previously the only interest payout frequency supported was Monthly. With this enhancement, the interest payout frequencies supported for the term deposit/certificate of deposit can be Weekly, Monthly, Quarterly, Half Yearly, and Yearly.



Table 1-4 (Cont.) Other Enhancements

Enhancements	Description
Retail Unsecured Personal Loans for Women	This feature is specific to the Retail Unsecured Personal Loan applications in the US region and has been introduced so as to facilitate loans designed by the bank specifically for women. Hence, the field Gender has been added in the Personal Information section of Retail US LZN Unsecured Personal Loan application forms. This field will be mandatory for all Retail US LZN Unsecured Personal Loan application forms that are designed specifically for women and if the applicant selects any value other than 'Female' they will not be able to proceed with the application form.
US region specific changes	The field to capture Statement Mode has been removed from under the Account Specifications sections for checking accounts, savings accounts and certificates of deposit product application forms. The field 'Rank' has been added under the list of fields captured if the applicant is a serving defence officer or is a dependent of a serving defence officer. This information is captured only for Credit Cards and Unsecured Personal Loans applications.
Application Form PDF enhancement	The Application Form PDF, containing all the information that was entered in the application form and available to the applicants from the application tracker, will be generated by the mid office (OBO) system as per standard template. Previous to this release, it used to be generated by OBDX.

1.3 Cash Management

Netting Inquiry

As part of this release: Status column is enhanced with updated values to indicate the OBDX derived status.

The available statuses are as below:

- Accepted
- Awaiting Acceptance
- Settled
- Rejected
- Acceptance in Progress
- Settlement in progress
- Settlement Failed
- Rejection in Progress
- Payout in Progress
- Payout Success
- Payout Failed



Receivables and Payables Management

Table 1-5 Receivables and Payables Management

Enhancements	Description
Allocation - Narration Capture	As part of this release, narration is provided during Recon/Allocation rule creation in the Allocation Basis step and while initiating a Manual Allocation transaction. Narration capture is non-mandatory.
View/Edit Reconciliation Rule - Decisioning Criteria	As part of this release, corporate users can view rules for all decisioning criteria such as Default, Corporate-based, Relationship-based, Counterparty-based, Program-based, and Program and Counterparty-based. An additional column, Reconciliation Basis , is added in the existing View/Edit Reconciliation/Allocation Rule transaction.
Delete Recon/Allocation Rule	As part of this release, corporate users can delete Reconciliation/ Allocation rules for corporate decisioning criteria. Deletion is role-based and follows a maker-checker workflow.
View Recon/Allocation Rule - Search by Real/Virtual Account	As part of this release, corporate users can search for Reconciliation/ Allocation rules using Real or Virtual Accounts in addition to the existing search filters.
View Payments	As part of this release, corporate users can view the following additional columns in the View Payments search results: Current Allocation Status Allocated Amount Allocation In Progress Amount Corporate users can also search for payment records by providing an amount range based on Payment and Allocation Amount.

Receivables and Payables

Table 1-6 Receivables and Payables

Enhancements	Description
Create Receivables/ Payables through screen	Existing transaction has been enhanced to add a new section of 'Disbursement Credit Account' in 'Show additional details' as per wireframe and data model. This account will be used to credit the disbursement proceeds of a Finance. User will be able to provide the desired account details to receive the finance disbursement proceeds. This feature will allow corporates to provide the desired account during creation of the invoice or Debit note. This account will be applicable only Program is mentioned by the user under which finance which will be disbursed.
Create Receivables/ Payables through bulk file upload	Existing file template has been enhanced to add new fields relevant for providing the 'Disbursement Credit Account' details. This account will be used to credit the disbursement proceeds of a Finance. User will be able to provide the desired account details to receive the finance disbursement proceeds. This feature will allow corporates to provide the desired account during creation of the invoice or Debit note through file upload.



Table 1-6 (Cont.) Receivables and Payables

Enhancements	Description
Create Purchase Order through screen	Existing transaction has been enhanced to add a new section of 'Disbursement Credit Account' in 'Show additional details' as per wireframe and data model. This account will be used to credit the disbursement proceeds of a Finance. User will be able to provide the desired account details to receive the finance disbursement proceeds. This feature will allow corporates to provide the desired account during creation of the Purchase Order. This account will be applicable only Program is mentioned by the user under which finance which will be disbursed.
Create Purchase Order through bulk file upload	Existing file template has been enhanced to add new fields relevant for providing the 'Disbursement Credit Account' details. This account will be used to credit the disbursement proceeds of a Finance. User will be able to provide the desired account details to receive the finance disbursement proceeds. This feature will allow corporates to provide the desired account during creation of the purchase order through file upload.



Table 1-6 (Cont.) Receivables and Payables



1.4 Supply Chain Finance

Table 1-7 Enhancements in Supply Chain Finance

Enhancements	Description
View Finances	 Multiple enhancements have been introduced in View Finance screen which are as follows: Like wise search has been introduced in View Finance screen. It allows user to search the required or specific records by inputting free text. A search field has been introduced, which reads any text entered by the user and renders respective records as results matching the entered text. The entered text could be present in any data field of the record. As the text matches the data present in any of the record fields. New tab of Advice Details has been introduced in view Finance detail screen. The tab will be visible only if there is at least one record of advice present for the respective reference number. If any advice is defined in the host system for any specific event, then the respective advice will be visible on OBDX for the corporate user. Following details of the advice will be displayed to the corporate user: Transaction Reference Number Date Event Action - 'View' will be displayed in this column. On view the advice will be displayed.

Trade Finance Conventional

Table 1-8 Trade Finance Conventional

Enhancements	Description
Import Collection Acceptance	A new transaction of Import Collection Acceptance has been introduced. This transaction allows users to accept the received import collection documents so that the same can be processed further by the bank. The transaction enables users to: Provide preferable settlement account details Apply for a loan if required\ Select preferred exchange rate or forward contract
Import LC Issuance	A new field, Transport Mode , is introduced in the existing Import Letter of Credit Issuance transaction screen. This field has been added in the Document and Conditions tab. When the selected transport mode is Sea or Air , a message is displayed if no documents are selected for the document type Transport .
Import LC Amendment	A new field, Transport Mode , is introduced in the existing Import Letter of Credit Amendment transaction screen. This field has been added in the Document and Conditions tab. When the selected transport mode is Sea or Air , a message is displayed if no documents are selected for the document type Transport .



Table 1-8 (Cont.) Trade Finance Conventional

Enhancements	Description
Enhancements Structured/Unstructured Address	As part of regulatory compliance, all address fields have been updated to display Structured/Hybrid types of addresses on inquiry screens. Fields applicable for Structured/Hybrid and Unstructured types are now supported. Structured/Hybrid address will be displayed if maintained for any party in the host system. The Structured/Hybrid/Unstructured fields are as follows: Department. — Structured/Hybrid Sub Department — Structured/Hybrid Address Line 1 — Hybrid/Unstructured Address Line 2 — Hybrid/Unstructured Address Line 3 — Unstructured Building Name — Structured/Hybrid Building Name — Structured/Hybrid Floor — Structured/Hybrid Room — Structured/Hybrid Street Name — Structured/Hybrid Town Location Name — Structured/Hybrid Post Box — Structured/Hybrid Postal Code — Structured/Hybrid District Name — Structured/Hybrid Country Subdivision — Structured/Hybrid Country Subdivision — Structured/Hybrid Country Structured/Hybrid/Unstructured City — Structured/Hybrid/Unstructured City — Structured/Hybrid The change has been incorporated for the following inquiry screens: View Import Letter of Credit Islamic View Export Letter of Credit Islamic View Export LC Bill Islamic View Transferred LC Islamic View Import Collection Islamic
	 View Inward Guarantee/Standby LC Islamic View Outward Guarantee/Standby LC Islamic View Inward Claim Islamic
	View Outward Claim IslamicView Shipping Guarantee Islamic

Trade Finance Islamic

Table 1-9 Trade Finance Islamic

Enhancements	Description
Import Collection Acceptance Islamic	A new transaction of Import Collection Acceptance has been introduced. This transaction allows users to accept received import collection documents so that they can be processed further by the bank. The transaction enables users to: • Provide preferable settlement account details • Apply for a loan if required\ • Select preferred exchange rate or forward contract



Table 1-9 (Cont.) Trade Finance Islamic

Enhancements Description	
A new field, Transport Mode, is introcof Credit Issuance transaction screet Document and Conditions tab. Whe Sea or Air, a message is displayed if a document type Transport.	n. This field has been added in the en the selected transport mode is
Import LC Amendment Islamic A new field, Transport Mode, is introd of Credit Amendment transaction so the Document and Conditions tab. V is Sea or Air, a message is displayed the document type Transport.	reen. This field has been added in When the selected transport mode
Structured/Unstructured Address As part of regulatory compliance, all a to display Structured/Hybrid types of a of Islamic transactions. The fields app Unstructured address formats are now addresses will be displayed if maintain system. The Structured/Hybrid/Unstructured displayed. Department. — Structured/Hybrid Sub Department. — Structured/Hybrid Address Line 1 — Hybrid/Unstruct Address Line 3 — Unstructured Building Name — Structured/Hybrid Building Name — Structured/Hybrid Building Number — Structured/Hybrid Room — Structured/Hybrid Room — Structured/Hybrid Town Location Name — Structured Post Box — Structured/Hybrid District Name — Structured/Hybrid District Name — Structured/Hybrid Country — Structured/Hybrid District Name — Structured/Hybrid The change has been incorporated for View Import Letter of Credit Islami View Export Letter of Credit Islami View Export LC Bill Islamic View Export LC Bill Islamic View Export Collection Islamic View Export Collection Islamic View Inward Guarantee/Standby View Outward Guarantee/Standby View Outward Guarantee/Standby View Outward Claim Islamic View Inward Claim Islamic View Inward Claim Islamic View Outward Claim Islamic	addresses on the inquiry screens blicable for Structured/Hybrid and w supported. Structured/Hybrid ned for any party in the host lata fields are as follows: brid tured tured rid dhybrid d l/Hybrid tructured or the following inquiry screens: nic nic LC Islamic by LC Islamic



1.5 Virtual Accounts Management

This topic provides information about enhancements in the Liquidity Management.

As part of this release, Virtual Accounts Management module has been enhanced with following features:

Table 1-10 Enhancements in Virtual Accounts Management

Field	Description
View Unmasked Virtual Account Number	A new feature has been added on the Virtual Account Details screen, allowing users to view the entire Virtual Account Number in clear text. The Virtual Account Number is initially displayed in a masked format (for example, XXXX-XXXX-XXXX-1234). On clicking the Eye icon, the full Virtual Account Number will be displayed until the user navigates away from the screen or taps the Eye icon again.
External Reference Number in Virtual Account Statements	A new column, Reconciliation Reference Number , which is passed by an external application, has been incorporated on the Transaction Inquiry screen. This enhancement helps corporates reconcile their statements faster.
Updates in System Configuration Screen – Virtual Account Management Tab	The existing Virtual Account Management section has been enhanced to simplify the categorization of various configurations related to Virtual Account Management transactions. The following improvements have been made: • A more user-friendly property name • Property description to help users understand the nature of the transaction. • The sequencing of transactions based on their relevance.

1.6 Liquidity Management

This topic provides information about enhancements in the Virtual Accounts Management.

As part of this release, Liquidity Management module has been enhanced to include the following features:

Table 1-11 Enhancements in Liquidity Management

Enhancements	Description
Account access enablement in Settle Inter-Company Loans	While settling the "Intercompany Loans" on Loans Inquiry Screen, an access check has been implemented to ensure that only users with an appropriate access can settle the loans.



Table 1-11 (Cont.) Enhancements in Liquidity Management

Enhancements	Description
Downward Only Sweeps	Currently, OBDX offers one way (Child to Parent) and two way (Both - Child to Parent & Parent to Child) sweep direction. In certain use cases, corporates require sweeps where only the parent would fund the child account not vice versa. Eg- The parent a/c could be the government funding account and the child accounts can be the different departments which doesn't earn any revenue and hence would not be funding back the parent account. To address such requirements, a new feature has been introduced. When creating a sweep structure, user can select downward-only sweep option while setting up child instructions enabling the set up of a sweep that permits funding only parent to child.
	 Following changes have been done in Sweep and Sweep part of hybrid structure. Existing Child instruction overlay> Toggle has been replaced by Sweep Direction dropdown. Drop down will have 3 values - Child to Parent, Parent to Child, Both
Updates in System Configuration Screen – Liquidity Management Tab	Existing Liquidity Management section has been enhanced to simplify the categorization of various configurations for all the transactions related to Liquidity Management. Following changes have been done: A more user-friendly property name Property description to help users understand the nature of the transaction. The sequencing of transactions based on their relevance.

1.7 Open Banking

This topic provides information about enhancements in the Open Banking.

Table 1-12 Enhancements in UK Open Banking

Enhancements	Description	
AISP Enhancements	 Updates have been made across Standing Orders, Balances, Transactions, Direct Debits, and Accounts APIs to align with Open Banking 4.0 specifications. These include the use of short codes, new status codes and 4 character error codes aligned with ISO 20022 formats, and the introduction of a DTO for mandate-related information in Standing Orders. Permission codes have been updated to support additional creditor/debtor and financial statement details. 	
PISP Enhancements	 Payment and status codes have been shortened to be consistent with Open Banking 4.0 regulations. Payment Error codes have also been updated to the 4 character ISO 20022 code value format. The 'Reference' field structure has been updated. 	
CHAPS and ISO 20022 Alignment (impacting AISP & PISP)	 CHAPS related changes have been introduced, including support for structured addresses, Legal Entity Identifier (LEI), ultimate creditor/debtor details, beneficiary information, and purpose codes. ISO 20022 alignment has been introduced for RemittanceInformation, MandateRelatedInformation, CreditorAccount, CreditorAgent, and Proxy. 	



Table 1-12 (Cont.) Enhancements in UK Open Banking

Enhancements	Description
Enhancements	Description
Conformance Suite	Conformance testing has been enabled for AISP, CBPII, and PISP under Open Banking v4.0.
Framework Consent Service	A new 'Consent Status Reason' field has been introduced with standardized values (e.g., active, cancelled, expired).
FAPI 1.0 Advanced Enhancements	Enhanced security compliance has been implemented with FAPI 1.0 Advanced, including stronger cryptography, stricter OAuth 2.0 / OIDC adherence, improved token management, mutual TLS enforcement, and token binding to prevent misuse.

Qualifications

* Refer the **Oracle Banking Digital Experience Transaction Host Integration Matrix** section available in module specific user manuals to view transaction level integration details.

Browser Support

This chapter lists the qualification of the Oracle Banking Digital Experience 25.1.1.0.0 release with various browsers:

* Support on the Android operating system is limited to Chrome for Android.

Please refer the following link to view the complete browser support policy:

http://www.oracle.com/technetwork/indexes/products/browser-policy-2859268.html

Language Support

The Oracle Banking Digital Experience Patchset 25.1.1.0.0 release offers the following language support:

- Out of box translation is supported in English, Arabic, French, Simplified Chinese, Spanish, and Portuguese languages.
- Field validations are currently supported in English. To enable the field validations in other languages, refer **Oracle Banking Digital Experience Taxonomy Validation Guide**.

Known Issues and Limitations

This chapter covers the known anomalies and limitations of the Oracle Banking Digital Experience Patchset 25.1.1.0.0 release.

- Oracle Banking Digital Experience Known Issues
- Oracle Banking Digital Experience Limitations

5.1 Oracle Banking Digital Experience Known Issues

NA

5.2 Oracle Banking Digital Experience Limitations

NA

Index

Open Banking, 15

В	Oracle Banking Digital Experience Known Issues,
Browser Support, 1	Oracle Banking Digital Experience Limitations, 1 Originations, 5
<u>C</u>	— Р
Cash Management, 7	<u> </u>
F	Payments, 2
<u> </u>	<u> </u>
Features and Enhancements, 1	Qualifications, 1
K	
Known Issues and Limitations, 1	<u> </u>
	Supply Chain Finance, <i>11</i>
L	V
Language Support, 1	<u> </u>
Liquidity Management, 14	Virtual Accounts Management, 14
0	