Oracle® Banking Accounts Cloud Service

Release Notes





Oracle Banking Accounts Cloud Service Release Notes, Release 14.8.1.0.0

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Contents

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1	Release	Notoc
	Release	140162

1.1 Rele	ase Highlights	1
1.1.1	Retail Accounts (Current/Checking and Savings)	2
1.1.2	Retail Deposits	2
1.1.3	Common Enhancements - Retail Accounts and Retail Deposits	3
1.1.4	Corporate Accounts (Current/Checking and Savings)	3
1.1.5	Nostro Accounts	2
1.1.6	Teller	2
1.1.7	Party	2
1.1.8	Individual Retirement Account	2
1.2 Rele	ase Enhancements	Ę
1.2.1	Retail Accounts (Current/Checking and Savings)	Ę
1.2.2	API Enhancements for Retail Accounts Service	7
1.2.3	Retail Deposits	12
1.2.4	API Enhancements for Retail Deposits Service	15
1.2.5	Common Enhancements - Retail Accounts and Retail Deposits	18
1.2.6	Corporate Accounts (Current/Checking and Savings)	19
1.2.7	Nostro Accounts	20
1.2.8	Teller	20
1.2.9	Party	21
1.2	2.9.1 Functional Enhancements	21
1.2.10	Individual Retirement Account	26
Technic	al Changes	
Technic	al Changes	
Compo	nents of the Software	
Environ	ment Details	

Index

Preface

- Purpose
- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Acronyms and Abbreviations
- Related Documents
- Conventions

Purpose

The purpose of this Release Notes is to highlight the various features in Oracle Banking Accounts Cloud Service.

Oracle Banking Accounts Cloud Service is built on a highly scalable, cloud native architecture capable of high concurrent transaction processing with enhanced controls and minimal risks. The offering enables banks to handle massive transactional volumes thereby providing the industry's highest TPS (Transaction per second) per CPU that scales linearly.

Oracle Banking Accounts Cloud Service allows for highly configurable process automation and workflow. Real-time insights, intuitive dashboards and simple enquiry screens facilitate tracking and maintaining a 360-degree view of the account operations.

Audience

This guide 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.

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.



Acronyms and Abbreviations

This abbreviations used in this guide are as follows:

Table Abbreviations

Term	Description
API	Application Programming Interface
BWHT	Backup Withholding Tax
CD	Certificate of Deposit
EOD	End of Day
IRA	Individual Retirement Accounts
KYC	Know Your Customer
PII	Personally Identifiable Information
TD	Term Deposit
TIN	Tax Identification Number
UI	User Interface

Related Documents

For more information, refer to the following documents:

- Account Configurations User Guide
- Corporate Accounts User Guide
- Nostro Reconciliation User Guide
- Retail Accounts User Guide
- · Retail Deposits User Guide
- Teller User Guide

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 user supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that user enter.

Release Notes

This topic provides the information about the release notes added to the product in this release.

This topic contains the following sub-topics:

Release Highlights

The following new or enhanced features are released as a part of Oracle Banking Accounts Cloud Service version 14.8.1.0.0.

Release Enhancements

The enhancements in this release are listed in this topic.

1.1 Release Highlights

The following new or enhanced features are released as a part of Oracle Banking Accounts Cloud Service version 14.8.1.0.0.

The release notes contain the details of the new features that are part of release 14.8.1.0.0.

Following are the features included in the release along with forward porting of applicable fixes related to the incidences reported in previous versions.

Enhancements in Oracle Banking Party

This release also focused on technical qualification to comply with approved Tech Stack along with data privacy features.

Retail Accounts (Current/Checking and Savings)

This topic provides the release highlights for Retail Accounts.

Retail Deposits

This topic provides the release highlights for Retail Deposits.

Common Enhancements - Retail Accounts and Retail Deposits

This topic provides the highlights for the enhancements applicable for retail accounts and deposits.

Corporate Accounts (Current/Checking and Savings)

This topic provides the release highlights for Corporate Accounts.

Nostro Accounts

This topic provides the release highlights for Nostro Accounts.

Teller

This topic provides the release highlights for Teller.

Party

This topic provides the release highlights for Party.

Individual Retirement Account

This topic provides the release highlights for Retail Accounts and Retails Deposits Servicing (US regionalization).



1.1.1 Retail Accounts (Current/Checking and Savings)

This topic provides the release highlights for Retail Accounts.

Generic Feature Enhancements

- Availability of business products can be configured by branch, currency and transaction code.
- Enhancements in statement parameter definition to support multi-currency statement.
- Enhanced the Initial funding parameters at product definition to support Min and Max thresholds.
- Configurable Non-Financial Activities to reckon for Dormancy reactivation.
- Enhancements carried out to ensure PII (Personally Identifiable Information) compliance for RESTful APIs.

Generic Feature Enhancements in Account Servicing

- Secured OD against TD
- MCA Support for Account Servicing Screens
- Access Restriction Validation for Joint Holder
- Simplified Auto Auth Configuration

US Geography Feature Enhancements

- At the business product level, enable configuration of prerequisite products required for opening a Money Market Savings Account.
- In addition to existing IRA—Traditional and ROTH variants, enhancements have been made to support another IRA variant - Simplified Employee Pension (SEP).

For more information about the enhancements, refer to <u>Retail Accounts (Current/Checking and Savings)</u>.

1.1.2 Retail Deposits

This topic provides the release highlights for Retail Deposits.

Generic Feature Enhancements

- Auto Rollover To New Product.
- Zero Balance Term Deposit creation.
- Addition of configurable Min & Max thresholds at product level.
- Out of the box integration with OBPM for payin and payout by checks and support to allow payout by check through a third-party check processing engine and payout by wire (using Fed-wire).
- API Enhancements to support Data Segment level modifications for TD services.
- Enhancements include addition of new batches to the End of Day (EOD) workflow.

Generic Feature Enhancements in Deposits Servicing

- Zero Balance CD Account Creation
- MCA Support for TD Payin and Payout



- Minimum and Maximum Limit for Deposit Account
- Transaction Inquiry-Display Transaction Branch
- Mimic Sync flow for Servicing Screens
- Simplified Auto Auth Configuration
- Payments integration with CD and IRA CD. Includes Payin and payout by checks and external Accounts.
- Account Number LOV-Closed Account Handling
- CD Auto rollover to new business product

US Geography Feature Enhancements

In addition to existing IRA (CD) –Traditional and ROTH variants, enhancements have been made to support another IRA (CD) variant - Simplified Employee Pension (SEP).

For more information about the enhancements, refer to Retail Deposits.

1.1.3 Common Enhancements - Retail Accounts and Retail Deposits

This topic provides the highlights for the enhancements applicable for retail accounts and deposits.

- New account period definition in Common Core.
- Account and Deposit service has been enhanced to capture and maintain multiple nominees, including nominee type and percentage allocation.
- Enhancements in IC for retrying the failed transactions.
- Enhancements to support display of audit date and time in Coordinated Universal Time (UTC).

1.1.4 Corporate Accounts (Current/Checking and Savings)

This topic provides the release highlights for Corporate Accounts.

Enhancements in the Corporate Account Creation and Life Cycle Management

- Account Restrictions & Entitlements
- Uncollected Fund Basis
- Hold code Maintenance
- Account 360 Widget
- Dashboard Widget
- UTC Time Zone Changes
- Bank Parameter Account Mask with Wildcard Character

For more information, see Corporate Accounts (Current/Checking and Savings).



1.1.5 Nostro Accounts

This topic provides the release highlights for Nostro Accounts.

Enhancements in the Nostro Account Creation and Life Cycle Management

- Account Restrictions & Entitlements
- Multi-currency Account
- UTC Time Zone Changes
- Bank Parameter Account Mask with Wildcard Character

For more information, see Nostro Accounts.

1.1.6 Teller

This topic provides the release highlights for Teller.

- Enable cash denomination difference computation.
- Extract or Download option to be introduced in Teller Inquiry Screens.
- Support Branch Inquiries Access without Validating Batch Status.
- Display of Charge amount in Account Currency
- Provision for maker to recall or cancel the transaction before Auth.
- Vault Denomination Exchange
- Interactive Override Handling with OBA
- Operational Ledger Cloud Service integration Phase 1
- Static Data Update
- Transaction Notification Alert

For more information, Refer to the Teller.

1.1.7 Party

This topic provides the release highlights for Party.

- Functional Enhancements
- Non-Functional Enhancements
- Event Enhancements
- API Enhancements

For more information, Refer to the Party.

1.1.8 Individual Retirement Account

This topic provides the release highlights for Retail Accounts and Retails Deposits Servicing (US regionalization).

Generic Feature Enhancements in Individual Retirement Account

Individual Retirement Account (IRA) Plan Inquiry



- IRA Contribution and Distribution
- IRA Menu Structure
- IRA CD Account Opening

1.2 Release Enhancements

The enhancements in this release are listed in this topic.

- <u>Retail Accounts (Current/Checking and Savings)</u>
 This topic provides information about enhancements in the Retail Accounts.
- API Enhancements for Retail Accounts Service
 This topic provides details of incremental changes in ReSTful API for Retail Accounts.
- Retail Deposits

This topic provides information about enhancements in the Retail Deposits.

- API Enhancements for Retail Deposits Service
 This topic provides details of incremental changes in ReSTful APIs for Retail Deposits.
- <u>Common Enhancements Retail Accounts and Retail Deposits</u>
 This topic provides the technical enhancements of Retail Accounts and Retail Deposits.
- Corporate Accounts (Current/Checking and Savings)
 This topic provides information about enhancements in the Corporate Accounts.
- Nostro Accounts

This topic provides information about enhancements in the Nostro Accounts.

Teller

This topic provides information about enhancements in the Teller.

Partv

This topic provides information about enhancements in the Party.

Individual Retirement Account

This topic provides information about enhancements in the Individual Retirement Accounts.

1.2.1 Retail Accounts (Current/Checking and Savings)

This topic provides information about enhancements in the Retail Accounts.

Generic Feature Enhancements

- Business product configuration has been enhanced with a new parameter, allowing banks to define product availability based on branch, currency, transaction code, and customer category.
- Statement parameters can now be configured at the currency level for multi-currency accounts. Additionally, statement frequency options have been enhanced to support userdefined dates for statement generation.
- Business product configuration is further enhanced for balance parameters, enabling banks to validate initial funding based on funding method, minimum funding amount, and maximum funding amount.
- State group parameter updates now allow banks to configure non-financial activities and set reactivation criteria for transitioning accounts from inactive/dormant to active status.



- PII (Account Masking-CASA): Introduced configuration to mask Personally Identifiable Information (PII) in API responses. Account service API responses are masked for PII based on the configurations.
- During account creation, if the branchLcy value is provided in the request payload, it must match the Operational (header) branch currency (ccy).

Generic Feature Enhancements Accounts Services

Secured OD against TD:

A new servicing screen is introduced to allow bank user to capture the details of secured overdraft limits that a customer requests by providing Term Deposits as collateral to the Bank.

MCA Support for Account Servicing Screens:

Enhanced Account serving operations for Multi Currency Account.

Access Restriction Validation for Joint Holder:

Access restrictions are now validated when displaying Customer Panel, Account 360, and Deposit 360 details for both primary and joint holders.

Simplified Auto Auth Configuration:

A new screen has been introduced to enable or disable auto-authorization for branch servicing screens, supporting the ability to enable or disable single or multiple screens at a time.

US Geography Feature Enhancements

Money Market Savings Account:

To enable Money Market Savings Account (MMSA) functionality, a new data segment has been introduced. This enhancement allows banks to configure specific business products that a customer must already hold as a prerequisite for opening an MMSA. By setting these configurations, banks can ensure compliance with their internal product bundling or eligibility policies. This provides both operational flexibility and tighter control over account opening requirements for MMSA products.

A new RESTful API has been developed that accepts customer number and MMSA business product as input criteria, and returns active account numbers along with their status, based on the configured prerequisite business products.

Individual Retirement Accounts (IRA) - Savings:

- For SEP IRA variant contribution limits can be configured, as a **Percentage of Annual Compensation** OR **Absolute amount**, at the plan level.
- IRA Account Service has been enhanced to automatically generate and assign a plan reference number during the account origination process, according to the plan type provided.
- The IRA Account Service has been enhanced to support capturing and maintaining
 multiple nominees for each account, with explicit identification of primary and contingent
 nominees. Additionally, percentage allocation for each configured nominee can now be
 defined at the account level.
- The IRA Contribution Service has been enhanced to allow the option of identifying a contribution as an employer contribution if done by the employer for IRA-SEP accounts.



 A new Customer- Plan level maintenance screen allows the user to have the option to maintain the employment history details and also allows the user the view/ add the mapped accounts for that customer – plan combination.

1.2.2 API Enhancements for Retail Accounts Service

This topic provides details of incremental changes in ReSTful API for Retail Accounts.

All the existing ReST APIs nomenclature has been modified to support Versioning for upcoming changes.



Table 1-1 ReSTful APIs (enhancements/amendments) in Retail Accounts

		_	
API Name (as in Swagger)	API Functional Description	New API/ Existing	Brief of the Change(s)
IRA Account	-	Existing	Endpoint Level Changes:
Service API			API VERSIONING CHANGES: All existing endpoints
			2. New Endpoints: //service/v14.8.1.0.0/accountservices/iraPrerequisite/.search (POST) //service/v14.8.1.0.0/iraAccountservices/iraAccountBasicDetails (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountStatus (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountFeatures (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountOperatingInstructions (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraInterestDetails (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountStatementPreferences (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountPreferences (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountMis (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraProvisioningAndGl (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountSignatory (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountGuardian (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountGuardian (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountProfileMaster (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountProfileMaster (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraAccountCreationValidation (POST) //service/v14.8.1.0.0/iraAccountservices/iraCecountCreationValidation (POST) //service/v14.8.1.0.0/iraAccountservices/iraEffectiveAddress (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraCecountCreationValidation (POST) //service/v14.8.1.0.0/iraAccountservices/iraEffectiveAddress (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraEffectiveAddress (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraEffectiveAddress (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraEffectiveAddress (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraEffectiveAddress (PATCH) //service/v14.8.1.0.0/iraAccountservices/iraCecountServices/iraCecountServices/iraCecountServices/iraCecountServices/iraCecountServices/iraCecountServices/iraCecountServices/iraCecountServices/iraCe



Table 1-1 (Cont.) ReSTful APIs (enhancements/amendments) in Retail Accounts

API Name (as in Swagger)	API Functional Description	New API/ Existing	Brief of the Change(s)
			'iraAccountDetails' data segment in the existing Web Model .
			'dormancyParameter' within accountStatus datasegmet now accepts value from the enum [A,M].
			5. 'primaryDueType', 'primaryDueOnDate', 'primaryDueYear' fields added in accountStatementPreferencesModel 'primaryOnAccOpenDate' is removed from the same.
IRA Customer Plan Configuration API	-	New	-
IRA	-	Existing	Endpoint Level Changes:
Transaction Service			1. API VERSIONING CHANGES: All Endpoints
			'simulation' field added as query param for contribution and distribution endpoints.
			Field Level Changes
			'employerContribution' field added in IraTxnReqModel
			brn' is marked as mandatory in IraTxnReqDetails
			required field 'currency' added in IraTxnQueryModel
			4. 'currentYear' field added in TaxPerFyModel
Transaction Balance	-	Existing	Endpoint Level Changes: API VERSIONING CHANGES
Service			/ob/oba/tbs/v1/transactions/accountings -> / service/v14.8.1.0.0/transactions/accountings
			2. /ob/oba/tbs/v1/transactions/amountBlocks -> / service/v14.8.1.0.0/transactions/amountBlocks
			3. /ob/oba/tbs/v1/transactions/legalBlocks -> / service/v14.8.1.0.0/transactions/legalBlocks



Table 1-1 (Cont.) ReSTful APIs (enhancements/amendments) in Retail Accounts

API Name (as in Swagger)	API Functional Description	New API/ Existing	Brief of the Change(s)
Account	-	Existing	Endpoint Level Changes:
Service API			1. Removed
			/ob/oba/retailacc/v1/accounts/ accountClosureDetails (PATCH)
			2. API Versioning Changes: All Endpoints
			Field Level Changes
			accountNominee Data segment; For 'nomineeCountry' and 'guardianCountry' fields maximum length restriction is removed and it is indicated to pass the country code maintained in common core. 'nomineeType' and 'nomineeSharePercentage' new fields are added.
			'dormancyParameter' within accountStatus datasegmet now accepts value from the enum [A,M].
			3. 'primaryDueType', 'primaryDueOnDate', 'primaryDueYear' fields added in accountStatementPreferencesModel 'primaryOnAccOpenDate' is removed from the same.
Account Closure Service API	-	Existing	API Versioning Changes: All Endpoints.
Business	-	Existing	Endpoint Level Changes:
Product Service			API Versioning Changes: All Endpoints
			Field Level Changes
			'regionalParam' data segment added in existing web model.
			'validateInitFund', 'fundingOption','dfltMaxOpenBalance','maxOp enBalance' fields added in MinBalanceModel Data segment.
			3. 'primaryDueType', 'primaryDueOnDate' fields added in accountStatementPreferencesModel 'primaryOnAccOpenDate' is removed from the same.



Table 1-1 (Cont.) ReSTful APIs (enhancements/amendments) in Retail Accounts

API Name (as in Swagger)	API Functional Description	New API/ Existing	Brief of the Change(s)
IRA Product Service	-	Existing	API Versioning Changes: All Endpoints. Field Level Changes
			'regionalParam', 'charges', 'regulatoryparams', 'minBalance' data segments are added in existing web model.
			'primaryDueType', 'primaryDueOnDate' fields added in accountStatementPreferencesModel 'primaryOnAccOpenDate' is removed from the same.
Integration Service	-	Existing	API Versioning Changes: All Endpoints. New Fields added:
			'accCcy' in AccountBalanceRequestModel.
			2. 'accountType' in AccountBalanceResponse.
Interest and Charges Maintenance	-	Existing	/icProduct (POST) Removed New Endpoints Introduced: /service/v14.8.1.0.0/icInput/icProducts (GET) /service/v14.8.1.0.0/icInput/icProductsDetails (GET) /service/v14.8.1.0.0/icInput/icdrnavs (POST) /service/v14.8.1.0.0/icInput/icdrnavs (PUT) /service/v14.8.1.0.0/icInput/icdrnavs (GET) /service/v14.8.1.0.0/icInput/icdrnavs/ rateCodeDetail (GET) /service/v14.8.1.0.0/icInput/icRates (POST) /service/v14.8.1.0.0/icInput/icRates (PUT) /service/v14.8.1.0.0/icInput/icRates (GET) /service/v14.8.1.0.0/icInput/udeVals/genCondn (GET) /service/v14.8.1.0.0/icInput/udeVals/genCondn (POST) /service/v14.8.1.0.0/icInput/udeVals/genCondn (PUT) /service/v14.8.1.0.0/icInput/rodUdeList (GET) /service/v14.8.1.0.0/icInput/icttEntries/ histories/.search (POST) /service/v14.8.1.0.0/icInput/rate/ icRates/.search (POST)
Courtesy pay	-	Existing	API Versioning Changes: All Endpoints.
Garnishment Order	-	Existing	API Versioning Changes: All Endpoints.
IRA Plans Service	-	New	-
Garnishment Parameters	-	Existing	API Versioning Changes: All Endpoints.
Joint Holder Maintenance	-	Existing	API Versioning Changes: All Endpoints.



Table 1-1 (Cont.) ReSTful APIs (enhancements/amendments) in Retail Accounts

API Name (as in Swagger)	API Functional Description	New API/ Existing	Brief of the Change(s)
Relationship Maintenance	-	Existing	API Versioning Changes: All Endpoints.

1.2.3 Retail Deposits

This topic provides information about enhancements in the Retail Deposits.

Generic Feature Enhancements

- Auto Rollover to a new Business Product during CD/TD Rollover: Enables maturing term deposits (TDs) to automatically roll over into a different (successor) business product based on configurations set at the business product level.
- Zero balance FD creation: Allows opening of term deposit (TD) accounts without an initial deposit. Accounts remain in a pending funding status until funds are received by the hold date. If funding is not received by the specified hold date, the TD account is automatically closed through a batch process.
- Min Max Balance Checks for TD life cycle: Minimum and maximum balance thresholds can now be configured at the product level for top-up event and for balance threshold (across the lifecycle of the TD) apart from already supported Deposit Opening event. This enhancement prevents the creation or rollover Top-up, Redemption or other online lifecycle operations (system event such as interest liquidation do not consider the threshold) of TDs that do not meet the specified balance criteria.
- API Enhancements to support Data Segment level modifications for TD services:
 The existing RESTful APIs have been enhanced to support granular data modifications, allowing the API-calling application to retrieve or update specific fields instead of entire records. This enhancement eases the complexity of returning large data sets. This also reduces the data load to the calling application as there is no enforcement to send the full data segment data.
- List of new TD End of Day (Batches) added/modified in the EOD workflow
 - OBRDEP-DEPTXN-EXP
 - OBRDEP-DEPTXN-ESCH
 - OBRDEP-DEPTXN-TDZB
 - OBRDEP-DEPTXN-EFF
 - OBRDEP-DEPTXN-TANK
 - OBRDEP-DEPTXN-ZBPRIMAT
 - OBRDEP-IC-APYE
 - OBRDEP-IC-APYE-STMT

Refer the User manual EOD Configurations for details on the above batches.

Pay-in and payout by checks:

Pay-In: OBA has enhanced existing service to facilitate the funding of Term Deposits (TD) via checks. As an out-of-the-box solution, OBA is integrated with OBPM.

Pay-out (Banker's check/Drafts):



- As out of box solution OBA supports payouts (interest/maturity proceeds) through OBPM.
- In the absence of Oracle Banking Payments (OBPM), OBA generates and provides only the necessary data required for processing payouts. This enables any third-party payment application to consume the data and handle the issuance of banker's checks or demand drafts.

Pay-in by ACH and Pay-out by Wire and ACH:

- Pay-in and Pay-out by ACH (Nacha Debit): OBA(Services) is integrated with Oracle Banking Payments (OBPM) system for Nacha Debit (Pay-in by ACH) and Nacha Credit (Payout by ACH).
- Pay-out by Wire: OBA(Services) is integrated with Oracle Banking Payments (OBPM) system for pay-out by Wire.

Generic Feature Enhancements in Deposits Servicing

CD Auto rollover to new business product:

The Deposit Account Opening screen has been enhanced to capture the payout account for settling excess amounts above the threshold during Auto Rollover.

Account Number LOV-Closed Account Handling:

The Deposit Account Number LOV is now restricted from fetching closed CD accounts on screens where operations for closed CD accounts are not allowed.

Payments integration with CD and IRA CD. Includes Payin and payout by checks and external Accounts. :

- The Deposit Account Opening Screen has been enhanced to support Pay-in by cheque and payout modes by External Account (Fed Wire) and Instrument.
- Deposit Pay-in by cheque has been enhanced in the Top-Up and Initial Pay-in screens.
- Payout to External Account (Fed Wire) has been enhanced in the Deposit Redemption screen.

Simplified Auto Auth Configuration:

A new screen has been introduced to enable or disable auto-authorization for branch servicing screens, supporting the ability to enable or disable single or multiple screens at a time.

Mimic Sync flow for Servicing Screens:

Branch users will now see the host system's response immediately after approving or submitting a transaction for auto-approval. For auto-auth TD openings, the account number will also be displayed in the response.

Access Restriction Validation for Joint Holder:

Access restrictions are now validated when displaying Customer Panel, Account 360, and Deposit 360 details for both primary and joint holders.

Minimum and Maximum Limit for Deposit Account:

The Deposit Account Opening and Deposit 360 are enhanced to display the minimum and maximum limits for Top-Up, Account Opening, and the balance threshold for an account.

Transaction Inquiry-Display Transaction Branch:

Display transaction branch in the Transaction Inquiry and Reversal screens.



MCA Support for TD Payin and Payout:

The Deposit Account Pay-in and Pay-out mode is enhanced to support Multi-Currency Accounts.

Zero Balance CD Account Creation:

The existing Deposit Account opening screen is enhanced to support the creation of zerobalance CD accounts and fund the account after its creation.

US Geography Feature Enhancements

- External Parameter screen to facilitate the payout of deposit proceeds.
- A new intraday batch, ICCalcBatchTask, has been introduced and must be configured to invoke external system payments from OBRDEP.
- APYE: Annual Percentage Yield Earned (APYE) is calculated and displayed for CDs on periodic statements.
- Individual Retirement Accounts (IRA) CD: For SEP IRA variant contribution limits can be configured, as a Percentage of Annual Compensation OR Absolute amount, at the plan level.
- IRA Account Service has been enhanced to automatically generate and assign a plan reference number during the CD creation process, according to the plan type provided.
- The IRA CD Account Service has been enhanced to support capturing and maintaining
 multiple nominees for each account, with explicit identification of primary and contingent
 nominees. Additionally, percentage allocation for each configured nominee can now be
 defined at the account level.
- The IRA CD Contribution Service has been enhanced to allow the option of identifying a contribution as an employer contribution if done by the employer for IRA-SEP accounts.
- A new Customer- Plan level maintenance screen allows the user to have the option to maintain the employment history details and also allows the user the view/ add the mapped accounts for that customer – plan combination.
- The below enhancements mentioned previously for conventional CD will be applicable for IRA CD products too as part of this release.
 - Zero Balance IRA CD creation
 - Auto-rollover to a new IRA CD product
 - Min and Max Balance Threshold for IRA CD products
 - Payin and Payout using checks o Payout using wire

Note

Account Servicing UI support for pay-in and pay-out using checks and payout using wire for IRA CDs will be part of the subsequent releases.



1.2.4 API Enhancements for Retail Deposits Service

This topic provides details of incremental changes in ReSTful APIs for Retail Deposits.

Table 1-2 ReSTful APIs (enhancements/amendments) in Retail Deposits

API Name (as in Swagger)	API Functional Description	New API / Existing	Brief of the Change(s)
API versioning changes	API versioning changes 14.8.1.0.0.	All the exposed APIs	API versioning changes done across all the swagger endpoints to include v14.8.1.0.0 in the URL.
IRA Deposit Account Services	This service is used to create IRA Deposit Accounts.	New	New endpoints: POST /service/v14.8.1.0.0/iratermdeposit POST /service/v14.8.1.0.0/iratermdeposit/ validateTD PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositBcPayoutDetails PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositPayin PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositPayout PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositPayout PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositInterestDetails PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositRollOverDetails PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositAccountNominee PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositAccountGuardian PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositBasicDetails PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositAccountMis PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositAccountStatementPreferences PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositAccountAddress PATCH /service/v14.8.1.0.0/iratermdeposit/ termDepositEffectiveDate PATCH /service/v14.8.1.0.0/iratermdeposit/ accountProfitMaster POST /service/v14.8.1.0.0/ iraDepositSimulation



Table 1-2 (Cont.) ReSTful APIs (enhancements/amendments) in Retail Deposits

API Name (as in Swagger)	API Functional Description	New API / Existing	Brief of the Change(s)
Deposit External Parameter Configuration	The set of services are used for maintaining external parameters configuration.	New	New endpoints: POST /service/v14.8.1.0.0/tdexternalparam GET /service/v14.8.1.0.0/tdexternalparam GET /service/v14.8.1.0.0/tdexternalparam/ {resourceld} GET /service/v14.8.1.0.0/tdexternalparam/ {keyld}/aggregate GET /service/v14.8.1.0.0/tdexternalparam/ {keyld} PUT /service/v14.8.1.0.0/tdexternalparam/ {keyld} PATCH /service/v14.8.1.0.0/tdexternalparam/ {keyld}/close PATCH /service/v14.8.1.0.0/tdexternalparam/ {keyld}/reopen PATCH /service/v14.8.1.0.0/tdexternalparam/ {keyld}/reopen
Deposit Business Product Services	Business Products can be defined with set of configurable attributes to cater to the target market segments and fulfil the Bank's promotional campaigns.	Existing	1. New fields added New fields added rolloverToDiffProd targetProdRollover TdPreferencesModel statementDueType statementDueOnDate zeroBalanceDeposit zeroBalHoldDays zeroBalPriorNoticeDays MinMaxModel thresholdType 2. ProductMappingModel -> productCode and currency are required fields.



Table 1-2 (Cont.) ReSTful APIs (enhancements/amendments) in Retail Deposits

		1	ı
API Name (as in Swagger)	API Functional Description	New API / Existing	Brief of the Change(s)
	Term Deposit services	Existing	1. TermDepositWebModel • New tag added "depositExternalFunding" • Removed tags - "denomDep", "dualCurrencyDepositDetails" • "tdAmount" is made non-mandatory (for zero balance cases) • In "accountMis", new tag "transactionMisDetails" is added. 2. New endpoints added - • PATCH /service/v14.8.1.0.0/ termDepositBasicDetails • PATCH /service/v14.8.1.0.0/ termDepositPayout • PATCH /service/v14.8.1.0.0/ termDepositPayin • PATCH /service/v14.8.1.0.0/ termDepositAccountStatementPreference s • PATCH /service/v14.8.1.0.0/ termDepositAccountAddress • PATCH /service/v14.8.1.0.0/ termDepositInterestDetails • PATCH /service/v14.8.1.0.0/ termDepositRollOverDetails • PATCH /service/v14.8.1.0.0/ termDepositAccountMis • PATCH /service/v14.8.1.0.0/
Deposit Penalty Parameter Configuration Deposit	Endpoints for penalty parameter configurations Endpoints for	Existing	termDepositAccountNominee PATCH /service/v14.8.1.0.0/ termDepositAccountGuardian PATCH /service/v14.8.1.0.0/ termDepositJointHolder PATCH /service/v14.8.1.0.0/ termDepositPcPayoutDetails PATCH /service/v14.8.1.0.0/ termDepositBcPayoutDetails PATCH /service/v14.8.1.0.0/ termDepositEffectiveDate PATCH /service/v14.8.1.0.0/ termDepositAccountMemo PATCH /service/v14.8.1.0.0/childTdPayout PATCH /service/v14.8.1.0.0/ accountProfitMaster Correction done in payload of /service/v14.8.1.0.0/ tdpenaltybasis - In TdPenaltyBasisModel , TdPenaltyDaysMappingModel is added. New endpoint added - /service/v14.8.1.0.0/
Deposit Reversal	Deposit reversal	Existing	New endpoint added - /service/v14.8.1.0.0/ reverse Transaction



Table 1-2 (Cont.) ReSTful APIs (enhancements/amendments) in Retail Deposits

API Name (as in Swagger)	API Functional Description	New API / Existing	Brief of the Change(s)
Redemption	Redemption endpoints	Existing	Payload changes In icdredmnDetailsModel -> TdredmpayoutDetailsModel , new tag "externalFunding" is added.
Тор-ир	Deposit Top-up endpoints	Existing	In DepositRequestDTO, removed tags "planRefNo" "finCycle" In TDPayinDto, removed tags "fcyAmount" "originalExchangeRate" "appliedExchangeRate" "seqno" "referenceNo"
Deposit Enquiry Services	This service is used to query the details of Deposit Accounts, Business Products and Payin Maintenances	Existing	New APIs added
Statement Generation	This service is used to generate and download statements	New	/POST /service/v1/accStatement GET /service/v1/accStatement POST /service/v1/accnconsolidatedstatement GET /service/v1/accStatement/download/ {referenceNo}

1.2.5 Common Enhancements - Retail Accounts and Retail Deposits

This topic provides the technical enhancements of Retail Accounts and Retail Deposits.

- A new Accounting Period maintenance feature has been introduced in Common Core to replace the previous Period Code maintenance under Interest and Charges. All the existing data under Period Code to be maintained in the new configuration.
- New tags nomineeType and nomineeSharePercentage are added under Nominee data segment of account creation and modification requests. These are mandatory when more than one nominee is added in the request payload.
- A new UI process, Accounting Handoff Browser, is introduced for viewing and retrying failed entries related to accounting handoffs.
- UTC Changes: OBMA time handling is standardized to UTC to remove ambiguity from local time zones and daylight saving time (DST). All persisted and exchanged timestamps are normalized to UTC; display localization remains at the presentation layer.



- The Handoff Parameters are no more required, hence the screen under Interest and charges has been removed.
- The existing Branch Parameters under Account Configuration mandatory fields have been added to configure Credit GL and Debit GL under the Waiver/Residual GL Number section, enabling the zeroing of an account during the account closure process.

1.2.6 Corporate Accounts (Current/Checking and Savings)

This topic provides information about enhancements in the Corporate Accounts.

Account Restrictions & Entitlements

Introduction of Restrictions at account class and account level to restrict the usage of certain Branch, Currency, Customer, Transaction codes and Customer Category. Similar to Restrictions, Entitlements are also provided with Payment, Branch and ELCM Entitlement groups.

Uncollected Fund Basis

Uncollected Funds Available Same Day is the additional option provided which helps the bank to configure the limit based on Uncollected Funds. This option allows user to withdraw up to the amount that are credited today.

Hold code Maintenance

Hold codes can be created along with the category which helps banks to track the reason for which the hold code was created.

Account 360 Widget

Enhancements done to the existing Account 360 widget to help the users to view the Foreign Currency account balances in the Local currency equivalent balance. And also the Signature type and limit allowed for the signatures are also shown to the users.

Dashboard Widget

Enhancement done to the existing Dashboard widget to allow users to search the transactions based on the source code along with the Customer ID in the Referral queue widget.

UTC Time Zone Changes

It is recommended to store Audit Date/Time in UTC to provide proper reference to date and time of changes.

Bank Parameter - Account Mask with Wildcard Character

Wildcard character accepts either alphabet or Number. So, there is a flexibility for the Banks to have customized account number generation.

Account number generation can be Automatic / Manual.

- Automatic If the account mask has the wildcard characters as part of the mask, then Numbers are used.
- Manual If the account mask has the wildcard characters as part of the mask, then user is allowed to provide either number or alphabets.



1.2.7 Nostro Accounts

This topic provides information about enhancements in the Nostro Accounts.

Account Restrictions & Entitlements

Introduction of Restrictions at account class and account level to restrict the usage of certain Branch, Currency, Customer and Customer Category. Similar to Restrictions, Entitlements are also provided with Payment, Branch and ELCM Entitlement groups.

Multi-currency Account

In order to handle Nostro account as a GL instead of account, it has been decided to use Multicurrency account feature. The Nostro account is created as a Multi-currency account.

UTC Time Zone Changes

It is recommended to store Audit Date/Time in UTC to provide proper reference to date and time of changes.

Bank Parameter - Account Mask with Wildcard Character

Wildcard character accepts either alphabet or Number. So, there is a flexibility for the Banks to have customized account number generation.

Account number generation can be Automatic / Manual.

- Automatic If the account mask has the wildcard characters as part of the mask, then Numbers are used.
- Manual If the account mask has the wildcard characters as part of the mask, then user is allowed to provide either number or alphabets.

1.2.8 Teller

This topic provides information about enhancements in the Teller.

Table 1-3 Enhancements in Teller

Summary	Description
Enable cash denomination difference computation.	The denomination capture screens have been enhanced to allow the entry of negative values in denomination units. This enables the teller to accurately handle excess cash scenarios and ensures automatic calculation of refund amounts to be returned to the customer, streamlining both deposits and withdrawals. A new Difference Amount field and corresponding tooltips have been added for improved transparency and reconciliation.
Extract or Download option to be introduced in Teller Inquiry Screens.	A new feature is introduced , allowing users to download and save inquiry results from Branch Inquiry Screens.
Support Branch Inquiries Access without Validating Batch Status.	Access to key Branch Inquiry screens, such as Branch Total Position, Till Vault Position, Open Tills, and Breaching Limits, has been enabled without requiring an open teller batch. This update allows branch managers and staff to perform key inquiries without process interruptions, improving operational flexibility.



Table 1-3 (Cont.) Enhancements in Teller

Summary	Description
Display of Charge amount in Account Currency	Charge Details in the Transaction screens is enhanced to display the charges in Account Currency, along with Transaction Currency and Local Currency for all Teller Transaction Screens.
Provision for maker to recall or cancel the transaction before Auth.	A Discard option has been provided in the Sent for Approval queues, allowing makers to recall or cancel transactions that have not yet been authorized. This enhancement empowers tellers to proactively address transaction errors or changing customer needs before final approval, thus improving accuracy and flexibility.
Vault Denomination Exchange	Introducing a new screen to facilitate currency denomination exchange directly from the Vault. This screen mirrors the functionality of the current Denomination Exchange Screen and is accessible only to Vault Users.
Interactive Override Handling with OBA	An enhancement now ensures that all DDA Account and Accounting-related overrides are displayed to the teller upon transaction submission. The teller can review and either confirm the overrides and submit them for supervisor approval or choose to discard the transaction.
Operational Ledger Cloud Service integration – Phase 1	Teller transactions involving only General Ledger (GL) accounts have been enabled for direct integration with Oracle's Operational Ledger Cloud Service (OBOLCS). This enhancement streamlines posting, reconciliation, and reporting for GL- Only transactions, ensuring robust control and data consistency.
Screen for Static Data	A user-friendly maintenance screen has been made available for the configuration of static data on Cloud. Authorized users are now able to View, Add, Modify, or Delete records for supported static tables directly from the UI, thereby reducing dependency on back end support and expediting configuration updates.
Transaction Notification Alert	A new instant notification feature has been added to inform supervisors Whenever a teller requests approval for a transaction. This guarantees prompt transaction processing and quicker authorization decisions, which helps minimize delays in customer service.

1.2.9 Party

This topic provides information about enhancements in the Party.

Functional Enhancements

1.2.9.1 Functional Enhancements

The following are the functional enhancements as a part of Party in this release:



Table 1-4 Enhancements in Oracle Banking Party

Summary	Description
Response Model Name Change	Response model name updated from PartyResponseRetailModel to PartyMsgResponseModel Impacted APIs
	POST - /service/v1/retail/onboardParty
	POST - /service/v1/retail/partyAmend
	PATCH - /service/v1/retail/basicInfo
	PUT - /service/v1/retail/basicInfo
	GET - /service/v1/retail/basicInfo/{externalCustomerNo}
	POST - /ob/obpy/party/v1/retail/basicInfo/.search
	PATCH - /service/v1/retail/addressInfo
	PUT - /service/v1/retail/addressInfo
	GET - /service/v1/retail/addressInfo/{externalCustomerNo}
	POST - /ob/obpy/party/v1/retail/addressInfo/.search
	POST - /ob/obpy/party/v1/addressInfo/.search
	GET - /service/v1/retail/idInfo/{externalCustomerNo}
	POST - /ob/obpy/party/v1/retail/idInfo/.search
	PATCH - /service/v1/retail/idInfo
	PUT - /service/v1/retail/idInfo
	PATCH - /service/v1/retail/contactInfo
	PUT - /service/v1/retail/contactInfo
	GET - /service/v1/retail/contactInfo/{externalCustomerNo}
	POST - /ob/obpy/party/v1/retail/contactInfo/.search
	GET - /ob/obpy/party/v1/retail/partyAddInfo/{externalCustomerNo}
	POST - /service/v1/smb/onboardParty
	PATCH - /ob/obpy/party/v1/smb/amendParty
	POST - /service/v1/smb/partyAmend
	PATCH - /service/v1/smb/businessDetails
	PUT - /service/v1/smb/businessDetails
	POST - /ob/obpy/party/v1/smb/businessDetails/.search
	PATCH - /ob/obpy/party/v1/smb/contactInfo
	PUT - /ob/obpv/partv/v1/smb/contactInfo
	GET - /ob/obpy/party/v1/smb/contactInfo/{externalCustomerNo}
	POST - /ob/obpy/party/v1/smb/contactInfo/.search
	PATCH - /ob/obpy/party/v1/smb/addressInfo
	PUT - /ob/obpy/party/v1/smb/addressInfo
	GET - /ob/obpy/party/v1/smb/addressInfo/{externalCustomerNo}
	POST - /ob/obpy/party/v1/smb/addressInfo/.search
	PATCH - /ob/obpy/party/v1/smb/taxInfo
	PUT - /ob/obpy/party/v1/smb/taxInfo
	POST - /ob/obpy/party/v1/smb/taxInfo/.search
	POST - /ob/obpy/party/v1/smb/migrateTHSMBByEvent/{cifNumber}/ {applicationNo}



Table 1-4 (Cont.) Enhancements in Oracle Banking Party

Summary	Description
Source Branch Field (Retail/ SMB)	Enhancement: A new "Opening Branch Code" field has been introduced on UI. - Details: Display-only field to show the branch captured during customer onboarding. Note: No changes to the API payload, as this is an existing backend field now exposed in the UI.
Relationship Enhancements (Related Party)	 UI Simplification: Removed "Related To", "Related With", and "Relationship Types" tabs; introduced a single grid to view all relationships. Field Renaming: Primary Party → Party Relationship Secondary Party → Related Party Relationship New Relationship Type: Can now be selected during Party-to-Party creation. Edit Enhancements: Improved ability to update existing relationships. Delete Enhancements: Enhanced deletion process. New Relationship Code field added to Related Party Relationship. Relationship Maintenance: New Maintenance introduced for managing Related Party Relationships. Relationship Code column added in Insta and STP relationship tables. Impacted APIs New versions of APIs introduced to support relationship enhancements for Related Party: POST: /ob/obpy/party/v2/retail/party-onboardings POST: /ob/obpy/party/v2/retail/granular POST: /ob/obpy/party/v2/smb/party-amendments PATCH: /ob/obpy/party/v2/smb/party-amendments PATCH: /ob/obpy/party/v2/smb/party-ToParty/relatedParty POST: /ob/obpy/party/v2/partyToParty/relatedParty POST: /ob/obpy/party/v2/partyToParty/relatedParty POST: /ob/obpy/party/v2/partyToParty/relatedParty POST: /ob/obpy/party/v2/partyToParty/relatedParty POST: /ob/obpy/party/v2/partyToParty/relatedParty POST: /ob/obpy/party/v2/partyToParty/relatedParty POST: /ob/obpy/party/v2/partyToParty/relatedParty/{id} Events Impacted obpyRetAmendRelatedPartyRel obpySmbAmendRelatedPartyRel obpySmbAmendRelatedPartyRel



Table 1-4 (Cont.) Enhancements in Oracle Banking Party

Summary	Description
TIN Format Validations	Validations for TIN types—SSN, ITIN, ATIN, and EIN—have been enhanced to support multiple input formats, including with hyphens, without hyphens, and all-zero entries, while ensuring compliance with regulatory standards. Impacted APIs POST: /service/v1/retail/onboardParty POST: /service/v1/retail/partyAmend PATCH: /ob/obpy/party/v1/retail/granular PUT: /service/v1/retail/taxInfo PATCH: /service/v1/retail/taxInfo POST: /service/v1/smb/onboardParty POST: /service/v1/smb/partyAmend PATCH: /ob/obpy/party/v1/smb/amendParty PUT: /ob/obpy/party/v1/smb/taxInfo PATCH: /ob/obpy/party/v1/smb/taxInfo PATCH: /ob/obpy/party/v1/smb/taxInfo PATCH: /ob/obpy/party/v1/smb/taxInfo Data Migration Impact
	Adjusted accordingly to align with new validation rules.
Minor Party Relationship Enhancements	Validation Relaxation: Removed validations related to party relationships for minor parties during onboarding and amendments. New Field: Introduced "Emancipate Minor" flag to identify emancipated minors in onboarding and amendment flows. Impacted APIs Minor Validation POST: /service/v1/initiatePartyOnboarding POST: /service/v1/retail/onboardParty POST: /service/v1/retail/partyAmend PATCH: /ob/obpy/party/v1/retail/granular Emancipated Flag POST: /service/v1/initiatePartyOnboarding POST: /service/v1/retail/onboardParty POST: /service/v1/retail/partyAmend PATCH: /ob/obpy/party/v1/retail/granular PUT: /service/v1/retail/basicInfo PATCH: /service/v1/retail/basicInfo POST: /ob/obpy/party/v1/retail/basicInfo POST: /ob/obpy/party/v1/retail/basicInfo POST: /ob/obpy/party/v1/retail/basicInfo/.search Impacted Events Emancipated Flag obpyRetOnboard obpyRetAmendPartyInfo obpyRetAmendBasicInfo Data Migration Impact New Field Introduced in Retail Party Info
Business Name Field Update	UI Change: Doing Business As field renamed to Registered Business Name for clarity and consistency.



Table 1-4 (Cont.) Enhancements in Oracle Banking Party

Summary	Description
Party to Account History	Oracle Banking Party has been enhanced to capture Party-to-Account history as part of the amendment process, enabling better traceability and auditability of changes over time
Party to Account - Unique Key	The Party to Account Relationship process previously relied on a combination of the CIF ID and Account Number to identify unique records and prevent duplicates. However, to support scenarios where the same CIF ID and Account Number can have multiple types of relationships, the validation has been enhanced to include Party Relationship as part of the uniqueness check. This ensures that records with the same CIF ID and Account Number but different Party Relationships can coexist without conflict.
	POST: /ob/obpy/party/v1/partyToAccount/.search
	POST: /ob/obpy/party/v1/partyToAccount
	PUT: /ob/obpy/party/v1/partyToAccount
	PATCH: /ob/obpy/party/v1/partyToAccount
	Data Migration
	During migration, more than one Party to Account relationship can be created with the same PTY_ACC_REL_CIF_ID and PTY_ACC_REL_ACCOUNT_NUMBER but different PTY_ACC_REL_PARTY_RELATIONSHIP values.



Table 1-4 (Cont.) Enhancements in Oracle Banking Party

Summary	Description
Multi-Record Limitations	Oracle Banking Party is Enhanced to limit the Minimum and Maximum number of records for Address, Contact and ID Details data segment. Maintenance
	A new Maintenance for Record Management is introduced to define maximum and minimum number of records for Address, Contact and ID Details based on the Entity and Sub-Entity Codes.
	Note : Optional data segments will be treated as mandatory if the minimum number of records is set to 1 or more. Conversely, mandatory data segments will remain mandatory even if the minimum number of records is defined as 0.
	Impacted APIs
	POST: /service/v1/retail/onboardParty
	POST: /service/v1/retail/partyAmend
	PATCH: /service/v1/retail/addressInfo
	PATCH: /service/v1/retail/idInfo
	PATCH: /service/v1/retail/contactInfo
	PATCH: /ob/obpy/party/v1/retail/granular
	PUT: /service/v1/retail/addressInfo
	PUT: /service/v1/retail/idInfo
	PUT: /service/v1/retail/contactInfo
	POST: /ob/obpy/party/v2/retail/party-onboardings
	POST: /ob/obpy/party/v2/retail/party-amendments
	PATCH: /ob/obpy/party/v2/retail/granular
	POST: /service/v1/smb/onboardParty
	POST: /service/v1/smb/partyAmend
	PATCH: /ob/obpy/party/v1/smb/contactInfo
	PATCH: /ob/obpy/party/v1/smb/addressInfo
	PUT: /ob/obpy/party/v1/smb/contactInfo
	PUT: /ob/obpy/party/v1/smb/addressInfo
	POST: /ob/obpy/party/v2/smb/party-onboardings
	POST: /ob/obpy/party/v2/smb/party-amendments
	PATCH: /ob/obpy/party/v2/smb/amendParty
	Data Migration
	Data Migration process will follow validation for number of records as per maintenance configuration.
Party 360 Integration with OBRL	Party View 360 is integrated to with OBRL to retreive Loan accounts of a party

1.2.10 Individual Retirement Account

This topic provides information about enhancements in the Individual Retirement Accounts.

Individual Retirement Account (IRA) Contribution and Distribution:

Introducing a streamlined servicing screen for bank users to manage contributions and distributions for IRA plans.



IRA Plan Inquiry:

Introducing a comprehensive inquiry screen for bank users to access detailed IRA plan information, including contribution limits, total balance, accrued and paid interest, penalties, and transaction history for current and previous years. This interface also displays associated accounts and deposits, enabling efficient and informed customer support.

IRA Menu Structure:

A separate menu structure is introduced for IRA services which allows a Bank user to perform servicing transactions on IRA Accounts and Deposits.

IRA CD Account Opening:

Introduced IRA CD Account opening for the existing customers.

Technical Changes

This topic provides the information on the Technical Changes.

Table 2-1 Technical Changes

Summary	Description
SQL-cL Adoption (Infra)	SQLcL is a Java-based command-line interface for Oracle Database. Using SQLcL, you can execute SQL and PL/SQL statements interactively or as as a batch file. SQLcL provides inline editing, statement completion, command recall, and also supports existing SQL*Plus scripts. Converted all the existing flyway scripts to sqlcl scripts and new scripts released has to be in sqlcl format along with the change log files.
Support Correlation Id	Banking Branch Cloud now supports the inclusion of a request-level unique Correlation Id in all OBA (TBS) accounting calls, enhancing transaction traceability in cloud environments.
Adoption of API versioning as per release version	Implemented API versioning to support backward compatibility, enabling continued support for N-1 versions when significant changes are introduced to Service APIs.
OBRH Template Incremental release	A new enhancement in the Oracle Banking Branch streamlines the upload of Oracle Banking Routing Hub (OBRH) configuration templates in cloud environments. The obrh-config-feeder-service utility now enables users to upload Provider-level and Service-level JSON templates directly, improving the process for maintaining integration configurations. With this enhancement, the utility supports granular uploads—allowing you to update provider and service configurations independently, while enforcing robust data integrity by restricting consumer-level changes.

Components of the Software

This topic provides the information on the components of the software.

Documents Accompanying the Software

The various documents accompanying the software are as follows:

- Product Release Notes
- User Guides

Software Components

Software Components of Oracle Banking Accounts Cloud Service that are part of this release are as follows:

HOST

- Service Components
- UI Components (OJET)
- Tables, Sequences, Static Data
- Process Framework components (Conductor artifacts)
- · Configuration files used for deployment
- FOP Report Templates

Environment Details

This topic describes about Tech Stack details of Oracle Banking Accounts Cloud Service.

Client Machines: For detailed information on Browser Support, please refer to the Oracle Software Web Browser Support Policy at https://www.oracle.com/middleware/technologies/ browser-policy.html.



(i) Note

Browser support is no longer based on Operating Systems but strictly tied to the browser themselves, no matter on which Operating Systems they are installed. Current release is certified on client workstations with Windows 10 and Mac OS.

Index

	N.I.	
API Enhancements for Retail Accounts Service, 7	N	
API Enhancements for Retail Deposits Service, 15	Nostro Accounts Highlights, 4	
С	<u>P</u>	
Common Enhancements - Retail Accounts and	Party Highlights, 4	
Retail Deposits, 3, 18 Components of the Software, 1	R	
Corporate Accounts (Current/Checking and Savings) Highlights, 3	Release Enhancements, 1 Release Notes, 1 Retail Accounts (Current/Checking and Savings, Retail Accounts (Current/Checking and Savings) Highlights, 2 Retail Deposits Highlights, 2	
Enhancements in Corporate Accounts (Current/ Checking and Savings), 19		
Enhancements in Nostro Accounts, 20 Enhancements in Party, 21	Т	
Enhancements in Retail Deposits, 12 Enhancements in Teller, 20 Environment Details, 1	Technical Changes, 1 Teller Highlights, 4	
I		

Individual Retirement Account, 4, 26