ORACLE FLEXCUBE

Accelerator Pack 14.0.0.0.0 - Product Catalogue

ORACLE

FINANCIAL SERVICES

Table of Contents

1.1 Introduction:	3
1.2Business scenario:	3
1.3 Synopsis:	3
1.4 Detailed Coverage:	4
1.5 Events Covered:	4
1.6 Advices / Statements supported:	5
1.7 Reports:	5
1.8 Maintenances in Collection Module:	5

Product Catalogue – Collections Module (CN)

1. Product Code - CNP1- Collection Product

1.1 Introduction:

This Product can be used for creating collection contracts on both online and batch (CNDBATCH). During batch process, the defaulted contracts (schedules with overdue) of CL, CI, LE and MO modules are picked and creates a collection contract in collection module with the product(s) linked in collection product screen. Manual collection agent assignment, manual queue assignment and auto closure of collection contract on payment of defaulted contracts are supported in the collection product.

1.2Business scenario:

- Collection contracts are created for defaulted CL, CI, LE and MO contracts.
- Automatic assigning of contracts to different queues based on:
 - o Amount due and schedule overdue or either of one
 - o Credit Scoring
 - No of cheque bounces and PDC outstanding
 - Automatic queue assignment based on Rules & SDEs like:

ASSET_TOTAL_OVD
ASSET_SCH_OVD
NO_CHEQUE_BOUNCES
PDC_OUTSTANDING
CREDIT_SCORING

- Automatic assigning queues to agent group or to an agent to process the collection of the defaulted assets.
- Interacting with the customer and collecting dues from the customer.
- · Closure of collection contract.

1.3 Synopsis:

- This product can be used for creation of collection contracts on both online and during batch process (CNDBATCH).
- Auto assigning to gueues and agents.
- Auto closure of collection contracts on payments of defaulted contracts.

1.4 Detailed Coverage:

Preferences:

- Allow Manual collection Agent Assignment
 - Yes
- Allow Manual Queue assignment
 - Yes
- Auto Closure of collection contract
 - o Yes
- Wait for child collection to close
 - o No
- Mapping of asset products with collection product
 - Mapping products from the modules CL, CI, LE, and MO to create collection contracts for the defaulted contracts.

Charges:

- Charges can be levied for the Breaking Promise to Pay Policy and event BFEE is maintained for the same.
- A charge class is maintained for the collection module and same is defaulted in charges tab of Product maintenance.

1.5 Events Covered:

CQAS	-	Collection Queue Assignment
CASG	-	Collection Agent Assignment
CNIB	-	Interaction Booking
CNAP	-	Interaction Approval
CNRJ	-	Interaction Rejection
CNEX	-	Interaction Execution
CNMS	-	Interaction Reminder Message

BFEE Broken promise Penalty Charge **RFEE** Reversal of Broken Promise Fee **CAMD** Collection amendment

CIAM Collection Interaction amendment CLOS - Collection Closure

CLST - Collection Status change

1.6 Advices / Statements supported:

Collection reminder Message - COLL_REMINDER

1.7 Reports:

Collection Interaction Details

Activity Report

Delinquency Analysis by overdue days

Account level activity Report

Delinquency and Activity by each Collection Agent

Cash Receipts by Collector, Daily and Month to Date

Customer Aging Report by Collector (Agent)

Contacts Results and tickles by Collector (Agent) Summery

Contacts Results and tickles by Collector (Agent) Detailed Report

Fee Liquidated to Collection Agent

1.8 Maintenances in Collection Module:

- 1. Collection Queue Maintenance To which collection contracts are getting assigned.
- 2. Collection Agent Maintenance To whom the collection contracts are assigned.
- Action Codes Actions taken by collection agent for collecting the dues from customer
- 4. Results Codes Maintenance Result of Action taken by collection agent for collecting the dues.
- Action-Result-Next Action Mapping Next Action to be taken based on the result of action by collection agent.
- 6. Agent Groups Mapping of Queues and Agents based on the percentage of allocation.
- 7. Collection States Maintenance State of collection contract.
- 8. Collection State Mapping New state of collection contract based on the result of an interaction between agent and customer.
- 9. Queue Derivation rules Rules according to which collection contracts should get assigned to collection queues.
- 10. Delinquency Reasons Reason for delinquency in CL, CI, LE, and MO modules.
- 11. Promise to Pay Policy Policy for restriction of minimum and maximum collection of outstanding amount and collection days.



Oracle Financial Services Software Limited

Oracle Park

Off Western Express Highway

Goregaon (East)

Mumbai, Maharashtra 400 063

India

Worldwide Inquiries:

Phone: +91 22 6718 3000

Fax:+91 22 6718 3001

www.oracle.com/financialservices/

Copyright © 2015 Oracle and/or its affiliates. All rights reserved.

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

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. 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 failsafe, 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.

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 de-compilation 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.

This software or hardware and documentation may provide access to or information on 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. 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.