

Data Model - COLLECTIONS
FCUBS_12.0.3.0.0_SUPPORT_APRIL23_2014
[September] [2016]



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1. INTRODUCTION

This document contains the data dictionary information of COLLECTIONS in FCUBS_12.0.3.0.0_SUPPORT_APRIL23_2014. For each table that belongs to the module, CN, it provides the following information

- Table Description
- Primary Key and Foreign Keys
- Column details that contain column name, data type and descriptions.

2. COLLECTIONS

2.1. CNTB_ASSET_EXTRACT_DETAILS

Description -

This table stores the asset extract details

Primary Key and Foreign Keys -

Primary Key	SOURCE_CODE,ASSET_REFERENCE_NO,COLLECTION_REF_NO
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	This indicates the source code
ASSET_REFERENCE_NO	VARCHAR2(35)	Asset reference number
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
EXTRACTION_DT_STAMP	DATE	This refers to the extraction date stamp
ASSET_PRODUCT	VARCHAR2(4)	Asset product
COUNTERPARTY	VARCHAR2(9)	This refers to the counterparty
CUST_CATEGORY	VARCHAR2(10)	This refers to the customer category
CUST_CRDT_RATING	VARCHAR2(10)	This refers to the customer credit debit rating
CUST_STATUS	VARCHAR2(4)	This is the customer status
ASSET_OUTSTANDING	NUMBER(22,3)	This refers to the asset outstanding
ASSET_PRINC_DUE	NUMBER(22,3)	This is the asset principal due
ASSET_OTHER_DUE	NUMBER(22,3)	This is the asset other due
ASSET_CCY	VARCHAR2(3)	This is the asset currency
ASSET_BRN	VARCHAR2(3)	This is the asset branch
ASSET_BRN_LCY	VARCHAR2(3)	This is the asset branch Local currency
ASSET_TOTAL_OVD	NUMBER(22,3)	This is the asset total ovd
ASSET_SCH_OVD	NUMBER	This is the asset schedule ovd
ASSET_EARLIEST_OVD	NUMBER	This is the asset earliest ovd
ASSET_UDEF_STATUS	VARCHAR2(4)	This is the asset UDEF ovd
COLLECTION_STATE	VARCHAR2(20)	This refers to the collection state
ASSET_AMOUNT	NUMBER(22,3)	This refers to the asset amount
PROCESS_STATUS	VARCHAR2(1)	This is the process status
ASSET_MODULE	VARCHAR2(2)	This is the asset module
COUNTERPARTY_NAME	VARCHAR2(105)	This refers to the counterparty name
USERDEF_C1	VARCHAR2(255)	User defined C1
USERDEF_C2	VARCHAR2(255)	User defined C2
USERDEF_C3	VARCHAR2(255)	User defined C3
USERDEF_C4	VARCHAR2(255)	User defined C4
USERDEF_C5	VARCHAR2(255)	User defined C5
USERDEF_C6	VARCHAR2(255)	User defined C6
USERDEF_C7	VARCHAR2(255)	User defined C7
USERDEF_C8	VARCHAR2(255)	User defined C8
USERDEF_C9	VARCHAR2(255)	User defined C9
USERDEF_C10	VARCHAR2(255)	User defined C10
USERDEF_N1	NUMBER	User defined N1
USERDEF_N2	NUMBER	User defined N2
USERDEF_N3	NUMBER	User defined N3
USERDEF_N4	NUMBER	User defined N4
USERDEF_N5	NUMBER	User defined N5
USERDEF_N6	NUMBER	User defined N6

USERDEF_N7	NUMBER	User defined N7
USERDEF_N8	NUMBER	User defined N8
USERDEF_N9	NUMBER	User defined N9
USERDEF_N10	NUMBER	User defined N10
USERDEF_D1	DATE	User defined D1
USERDEF_D2	DATE	User defined D2
USERDEF_D3	DATE	User defined D3
USERDEF_D4	DATE	User defined D4
USERDEF_D5	DATE	User defined D5
USERDEF_D6	DATE	User defined D6
USERDEF_D7	DATE	User defined D7
USERDEF_D8	DATE	User defined D8
USERDEF_D9	DATE	User defined D9
USERDEF_D10	DATE	User defined D10
CUST_CHARGE_GROUP	VARCHAR2(10)	This refers to the customer charge group
ASSET_BOOKING_DATE	DATE	This refers to the asset booking date
ASSET_VALUE_DATE	DATE	This refers to the asset value date
ASSET_MATURITY_DATE	DATE	This is the asset maturity date
SETTLEMENT_ACC	VARCHAR2(20)	Settlement account
SETTLEMENT_ACC_BRN	VARCHAR2(3)	Settlement account branch
UNIQUE_IDENTIFIER	VARCHAR2(30)	This is the unique identifier
ASSET_INT_OVD	NUMBER(22,3)	This is the asset int ovd
NO_CHEQUE_BOUNCES	NUMBER	This field refers to the number of cheques bounces
PDC_OUTSTANDING	NUMBER	This refers to the PCD outstanding
CREDIT_SCORING	NUMBER	This refers to the credit scoring
ASSET_INT_RATE	NUMBER	Asset interest rate
USERDEF_C11	VARCHAR2(255)	User defined C11
USERDEF_C12	VARCHAR2(255)	User defined C12
USERDEF_C13	VARCHAR2(255)	User defined C13
USERDEF_C14	VARCHAR2(255)	User defined C14
USERDEF_C15	VARCHAR2(255)	User defined C15
USERDEF_C16	VARCHAR2(255)	User defined C16
USERDEF_C17	VARCHAR2(255)	User defined C17
USERDEF_C18	VARCHAR2(255)	User defined C18
USERDEF_C19	VARCHAR2(255)	User defined C19
USERDEF_C20	VARCHAR2(255)	User defined C20
USERDEF_N11	NUMBER	User defined N11
USERDEF_N12	NUMBER	User defined N12
USERDEF_N13	NUMBER	User defined N13
USERDEF_N14	NUMBER	User defined N14
USERDEF_N15	NUMBER	User defined N15
USERDEF_N16	NUMBER	User defined N16
USERDEF_N17	NUMBER	User defined N17
USERDEF_N18	NUMBER	User defined N18
USERDEF_N19	NUMBER	User defined N19
USERDEF_N20	NUMBER	User defined N20
PROCESS_NO	NUMBER(2)	This refers to the process number

2.2. CNTB_ASSET_EXTRACT_HISTORY

Description -

This is the history table which stores previous versions of the asset extract details

Primary Key and Foreign Keys -

Primary Key	SOURCE_CODE,ASSET_REFERENCE_NO,COLLECTION_REF_NO,EXTRACTION_DT_STAMP,ASSET_PRODUCT
--------------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	This indicates the source code
ASSET_REFERENCE_NO	VARCHAR2(35)	Asset reference number
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
EXTRACTION_DT_STAMP	DATE	This refers to the extraction date stamp
ASSET_PRODUCT	VARCHAR2(4)	Asset product
COUNTERPARTY	VARCHAR2(9)	This refers to the counterparty
CUST_CATEGORY	VARCHAR2(10)	This refers to the customer category
CUST_CRDT_RATING	VARCHAR2(10)	This refers to the customer credit debit rating
CUST_STATUS	VARCHAR2(4)	This is the customer status
ASSET_OUTSTANDING	NUMBER(22,3)	This refers to the asset outstanding
ASSET_PRINC_DUE	NUMBER(22,3)	This is the asset principal due
ASSET_OTHER_DUE	NUMBER(22,3)	This is the asset other due
ASSET_CCY	VARCHAR2(3)	This is the asset currency
ASSET_BRN	VARCHAR2(3)	This is the asset branch
ASSET_BRN_LCY	VARCHAR2(3)	This is the asset branch Local currency
ASSET_TOTAL_OVD	NUMBER(22,3)	This is the asset total ovd
ASSET_SCH_OVD	NUMBER	This is the asset schedule ovd
ASSET_EARLIEST_OVD	NUMBER	This is the asset earliest ovd
ASSET_UDEF_STATUS	VARCHAR2(4)	This is the asset UDEF ovd
COLLECTION_STATE	VARCHAR2(20)	This refers to the collection state
ASSET_AMOUNT	NUMBER(22,3)	This refers to the asset amount
PROCESS_STATUS	VARCHAR2(1)	This is the process status
ASSET_MODULE	VARCHAR2(2)	This is the asset module
COUNTERPARTY_NAME	VARCHAR2(105)	This refers to the counterparty name
USERDEF_C1	VARCHAR2(255)	User defined C1
USERDEF_C2	VARCHAR2(255)	User defined C2
USERDEF_C3	VARCHAR2(255)	User defined C3
USERDEF_C4	VARCHAR2(255)	User defined C4
USERDEF_C5	VARCHAR2(255)	User defined C5
USERDEF_C6	VARCHAR2(255)	User defined C6
USERDEF_C7	VARCHAR2(255)	User defined C7
USERDEF_C8	VARCHAR2(255)	User defined C8
USERDEF_C9	VARCHAR2(255)	User defined C9
USERDEF_C10	VARCHAR2(255)	User defined C10
USERDEF_N1	NUMBER	User defined N1
USERDEF_N2	NUMBER	User defined N2
USERDEF_N3	NUMBER	User defined N3
USERDEF_N4	NUMBER	User defined N4
USERDEF_N5	NUMBER	User defined N5
USERDEF_N6	NUMBER	User defined N6
USERDEF_N7	NUMBER	User defined N7
USERDEF_N8	NUMBER	User defined N8
USERDEF_N9	NUMBER	User defined N9
USERDEF_N10	NUMBER	User defined N10
USERDEF_D1	DATE	User defined D1
USERDEF_D2	DATE	User defined D2

USERDEF_D3	DATE	User defined D3
USERDEF_D4	DATE	User defined D4
USERDEF_D5	DATE	User defined D5
USERDEF_D6	DATE	User defined D6
USERDEF_D7	DATE	User defined D7
USERDEF_D8	DATE	User defined D8
USERDEF_D9	DATE	User defined D9
USERDEF_D10	DATE	User defined D10
CUST_CHARGE_GROUP	VARCHAR2(10)	This refers to the customer charge group
ASSET_BOOKING_DATE	DATE	This refers to the asset booking date
ASSET_VALUE_DATE	DATE	This refers to the asset value date
ASSET_MATURITY_DATE	DATE	This is the asset maturity date
SETTLEMENT_ACC	VARCHAR2(20)	Settlement account
SETTLEMENT_ACC_BRN	VARCHAR2(3)	Settlement account branch
UNIQUE_IDENTIFIER	VARCHAR2(20)	This is the unique identifier
ASSET_INT_OVD	NUMBER(22,3)	This is the asset int ovd
NO_CHEQUE_BOUNCES	NUMBER	This field refers to the number of cheques bounces
PDC_OUTSTANDING	NUMBER	This refers to the PCD outstanding
CREDIT_SCORING	NUMBER	This refers to the credit scoring
ASSET_INT_RATE	NUMBER	Asset interest rate
USERDEF_C11	VARCHAR2(255)	User defined C11
USERDEF_C12	VARCHAR2(255)	User defined C12
USERDEF_C13	VARCHAR2(255)	User defined C13
USERDEF_C14	VARCHAR2(255)	User defined C14
USERDEF_C15	VARCHAR2(255)	User defined C15
USERDEF_C16	VARCHAR2(255)	User defined C16
USERDEF_C17	VARCHAR2(255)	User defined C17
USERDEF_C18	VARCHAR2(255)	User defined C18
USERDEF_C19	VARCHAR2(255)	User defined C19
USERDEF_C20	VARCHAR2(255)	User defined C20
USERDEF_N11	NUMBER	User defined N11
USERDEF_N12	NUMBER	User defined N12
USERDEF_N13	NUMBER	User defined N13
USERDEF_N14	NUMBER	User defined N14
USERDEF_N15	NUMBER	User defined N15
USERDEF_N16	NUMBER	User defined N16
USERDEF_N17	NUMBER	User defined N17
USERDEF_N18	NUMBER	User defined N18
USERDEF_N19	NUMBER	User defined N19
USERDEF_N20	NUMBER	User defined N20
PROCESS_NO	NUMBER(2)	This refers to the process number

2.3. CNTB_ASSET_EXTRACT_LIQ

Description -

This table stores the asset extract liquidation details

Primary Key and Foreign Keys -

Primary Key	SOURCE_CODE,ASSET_REFERENCE_NO,ASSET_LIQ_ESN,COLLECTION_REF_NO
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	This indicates the source code

ASSET_REFERENCE_NO	VARCHAR2(35)	Asset reference number
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
EXTRACTION_DT_STAMP	DATE	This refers to the extraction date stamp
ASSET_LIQ_ESN	NUMBER	Asset liquidation ESN
ASSET_LIQ_AMT	NUMBER(22,3)	Asset liquidation AMOUNT
ASSET_LIQ_CCY	VARCHAR2(3)	Asset liquidation currency
COLLECTION_AGENT_ID	VARCHAR2(9)	This refers to the collection agent ID
PROCESS_STATUS	VARCHAR2(1)	This is the process status
PAYMENT_STATUS	VARCHAR2(1)	This is the payment status
REVERSAL_DATE	DATE	This refers to the reversal date
EVENT_DATE	DATE	This is the event date
REVERSAL_ESN	NUMBER	Reversal date

2.4. CNTB_BPROMISE_FEE_DET

Description -

This table stores the BPROMISE fee details

Primary Key and Foreign Keys -

Primary Key	COLLECTION_REF_NO,FEE_ESN
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
ASSET_REFERENCE_NO	VARCHAR2(35)	Asset reference number
COUNTERPARTY	VARCHAR2(9)	This refers to the counterparty
FEE_DATE	DATE	This is the fee date
BROKEN_PROMISE_FEE	NUMBER(22,3)	This refers to the broken promise fee
FEE_CCY	VARCHAR2(3)	This is the fee currency
FEE_ESN	NUMBER	This is the fee ESN
FEE_STATUS	VARCHAR2(1)	This is the fee status
FEE_RULE	VARCHAR2(10)	This is the fee rule
REVERSAL_ESN	NUMBER	This refers to the reversal ESN
REVERSAL_DATE	DATE	This refers to the reversal date
BFEE_BASIS_AMOUNT	NUMBER(22,3)	Bfee basis amount

2.5. CNTB_COLLCTN_AGNT_ASGN_DET

Description -

This stores the collection agent assignments details

Primary Key and Foreign Keys -

Primary Key	ASSIGNMENT_REFERENCE,SUB_SEQ_NO,COLLCTN_REF_LIST
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ASSIGNMENT_REFERENCE	VARCHAR2(16)	This is the assignment reference
SUB_SEQ_NO	NUMBER	This refers to the sub sequence number
COLLCTN_REF_LIST	VARCHAR2(4000)	Collection reference list
ASSET_REF_LIST	VARCHAR2(4000)	Asset reference list
AMOUNT_DUE_LIST	VARCHAR2(4000)	Amount due list
OLD_COLLCTN_AGENT_LIST	VARCHAR2(4000)	Old collection agent list
NEW_COLLCTN_AGENT_LIST	VARCHAR2(4000)	New collection agent list
NO_OF_RECORDS	NUMBER	Number of records

2.6. CNTB_COLLCTN_AGNT_ASSIGN

Description -

This stores the collection agent assignments

Primary Key and Foreign Keys -

Primary Key	ASSIGNMENT_REFERENCE
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ASSIGNMENT_REFERENCE	VARCHAR2(16)	This is the assignment reference
ASSIGNMENT_TYPE	VARCHAR2(1)	This is the assignment type
COMMENTS	VARCHAR2(105)	This refers to the comments
EFFECTIVE_DATE	DATE	Effective date
NO_OF_RECORDS	NUMBER	Number of records
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
CONTRACT_STATUS	CHAR(1)	This refers to the contract status

2.7. CNTB_COLLCTN_INTAXN_APPRQ**Description -**

This stores the collection intaxn approval queue

Primary Key and Foreign Keys -

Primary Key	BULK_REF_NO
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BULK_REF_NO	VARCHAR2(16)	Bulk reference number
COMMENTS	VARCHAR2(105)	This refers to the comments
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.

2.8. CNTB_COLLCTN_QCHANGE**Description -**

This stores the collection queue change

Primary Key and Foreign Keys -

Primary Key	QUEUE_CHANGE_REF
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUEUE_CHANGE_REF	VARCHAR2(16)	This is the queue change reference
COMMENTS	VARCHAR2(105)	This refers to the comments
CHANGE_MODE	VARCHAR2(1)	Change mode
NO_OF_RECORDS	NUMBER	Number of records
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
SOURCE_CODE	VARCHAR2(15)	This indicates the source code
CONTRACT_STATUS	CHAR(1)	This refers to the contract status

2.9. CNTB_COLLCTN_QCHNG_DETAIL

Description -

This stores the collection queue change details

Primary Key and Foreign Keys -

Primary Key	QUEUE_CHANGE_REF,SUB_SEQ_NO,COLLECTION_LIST
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUEUE_CHANGE_REF	VARCHAR2(16)	This is the queue change reference
SUB_SEQ_NO	NUMBER	This is the sub sequence number
ASSET_REF_LIST	VARCHAR2(4000)	This is the asset reference list
CURRENT_COLLECTION_QUEUE	VARCHAR2(4000)	This is the current collection queue
NEW_COLLECTION_QUEUE	VARCHAR2(4000)	This is the new collection queue
NO_OF_RECORDS	NUMBER	Number of records
COLLECTION_LIST	VARCHAR2(4000)	Collection list

2.10. CNTB_COLLCTN_Q_ASGN_EXCPN

Description -

This stores the collection queue assignments exception

Primary Key and Foreign Keys -

Primary Key	COLLECTION_REF_NO,BATCH_PROCESSING_DATE
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(3)	This field indicates branch
COLLECTION_PRODUCT	VARCHAR2(4)	This is the collection product
ASSET_PRODUCT	VARCHAR2(4)	This refers to the asset product
ASSET_SOURCE	VARCHAR2(15)	This refers to the asset source
ASSET_MODULE	VARCHAR2(2)	This refers to the asset module
ASSET_REFERENCE_NO	VARCHAR2(35)	This refers to the asset reference number
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
BATCH_PROCESSING_DATE	DATE	This refers to the batch processing date
EXCEPTION_TYPE	VARCHAR2(1)	This refers to the exception type

COLLECTION_QUEUE	VARCHAR2(10)	This is the collection queue
COLLECTION_AGNT_GROUP	VARCHAR2(20)	This is the collection agent group
COLLECTION_AGNT	VARCHAR2(16)	This is the collection agent
EXCEPTION_CODE	VARCHAR2(11)	This is the exception code
EXCEPTION_REASON	VARCHAR2(255)	This is the exception reason
PROCESS_STAT	VARCHAR2(1)	This is the process status
BULK_REF_NO	VARCHAR2(16)	This refers to the bulk reference number

2.11. CNTB_COLLCTN_Q_BULK_ASGN

Description -

This stores the collection queue bulk assignments

Primary Key and Foreign Keys -

Primary Key	BULK_REF_NO
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BULK_REF_NO	VARCHAR2(16)	This is the bulk reference number
COMMENTS	VARCHAR2(105)	This refers to the comments
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.

2.12. CNTB_COLLCTN_STATE_CHANGES

Description -

This stores the collection state changes

Primary Key and Foreign Keys -

Primary Key	COLLECTION_REF_NO,EVENT_SEQ_NO
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
PREV_COLLCTN_STATE	VARCHAR2(20)	This is the previous collection state
CURR_COLLCTN_STATE	VARCHAR2(20)	This is the current collection state
EVENT_SEQ_NO	NUMBER	Event sequence number
EVENT_DATE	DATE	Event date

2.13. CNTB_COLLECTIONS_MASTER

Description -

This is the master table which stores collections information

Primary Key and Foreign Keys -

Primary Key	COLLECTION_REF_NO,VERSION_NO
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Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number

ASSET_REFERENCE_NO	VARCHAR2(35)	This indicates the asset reference number
VERSION_NO	NUMBER(4)	This is the version number
ESN	NUMBER(4)	This refers to ESN
COUNTERPARTY	VARCHAR2(9)	This is the counterparty
COLLECTION_AGENT	VARCHAR2(9)	This refers to the collection agent
QUEUE_ID	VARCHAR2(10)	This field indicates the queue ID
Q_ASSIGN_EFF_DT	DATE	This refers to the queue assigned effective date
GROUP_ID	VARCHAR2(20)	This is the group ID
AGENT_ASSIGN_EFF_DT	DATE	This refers to the agent assigned effective date
STATE	VARCHAR2(20)	This is the state
MANUAL_COLL_AGNT_ASSIGN	VARCHAR2(1)	This indicates the collection agnt assigned
MANUAL_QUEUE_ASSIGN	VARCHAR2(1)	This indicates the manual queue assigned
PRODUCT	VARCHAR2(4)	This field indicates the product
SOURCE_CODE	VARCHAR2(9)	This indicates the source code
AUTO_CLOSURE	VARCHAR2(20)	This refers to the auto closure
LATEST_EVENT	VARCHAR2(4)	This is the last event
COLLCTN_CREATION_DT	DATE	This refers to the collection created date
WAIT_CHILD_CLOSE	VARCHAR2(4)	This refers to wait child close
PARENT_COL_REFNO	VARCHAR2(64)	Parent collection reference number
PROCESS_NO	NUMBER(2)	This refers to the process number

2.14. CNTB_COLLECTION_MSG_DIARY

Description -

This stores collection message diary

Primary Key and Foreign Keys -

Primary Key	COLLECTION_REF_NO,MSG_SEQ_NO
--------------------	------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_SEQ_NO	NUMBER	This refers to the message sequence number
DCN	VARCHAR2(16)	This refers to DCN
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
GENERATION_MODE	VARCHAR2(1)	This is the generation mode
BRANCH	VARCHAR2(3)	This field indicates branch
ESN	NUMBER	This refers to ESN
MODULE_CODE	VARCHAR2(2)	This is the module code
COLLECTION_AGENT_ID	VARCHAR2(9)	This refers to the collection agent ID
INTERACTION_REFERENCE	VARCHAR2(16)	This is the interaction reference
MEDIA	VARCHAR2(15)	This refers to the media
MESSAGE_DATE	DATE	Message date
MSG_STATUS	VARCHAR2(1)	Message status
ADDITIONAL_TEXT	VARCHAR2(2000)	Additional text
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by

MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
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2.15. CNTB_GROUP_COLLECTION

Description -

This table stores the group collection

Primary Key and Foreign Keys -

Primary Key	ASSET_REF_NO, COLLECTION_REF_NO
--------------------	---------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
PARENT_COL_REFNO	VARCHAR2(16)	This refers to the parent collection reference number
GROUP_COL_REFNO	VARCHAR2(16)	This refers to the group collection reference number
ASSET_REF_NO	VARCHAR2(140)	This indicates the asset reference number

2.16. CNTB_INTERAXN_AMENDMENTS

Description -

This table stores interaxn amendments

Primary Key and Foreign Keys -

Primary Key	INTERACTION_REF_NO, INTERACTION_SUB_SEQ_NO
--------------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
ASSET_REFERENCE_NO	VARCHAR2(35)	This refers to the asset reference number
INTERACTION_REF_NO	VARCHAR2(16)	This refers to the interaction reference number
INTERACTION_SUB_SEQ_NO	NUMBER	This refers to the interaction sub sequence number
ACTION_CODE	VARCHAR2(20)	Refers to the action code
ACTION_RESULT	VARCHAR2(20)	Refers to the action result
ACTION_DATE	DATE	Refers to the action date
NEXT_ACTION	VARCHAR2(20)	This refers to the next action
RESULT_DATE	DATE	This refers to the result date
NEXT_ACTION_DATE	DATE	This refers to the next date of hearing
PTP_AMOUNT	NUMBER(22,3)	This field refers to the PTP amount
DELINQUENCY_REASON	VARCHAR2(35)	This field indicates the delinquency reason
COMMENTS	VARCHAR2(35)	Refers to the comment
HOURL	NUMBER	Refers to the hour
MINUTES	NUMBER	Refers to the minutes
CUSTOMER_EMAIL_ID	VARCHAR2(35)	This is the customer email ID
MEDIA_OF_COMM	VARCHAR2(35)	This refers to the media of communication
INTERACTION_PLACE	VARCHAR2(35)	This is the interaction place
MOBILE_NUMBER	NUMBER	This refers to the mobile number

2.17. CNTB_INTERAXN_DETAILS

Description -

This table stores interaxn details

Primary Key and Foreign Keys -

Primary Key	INTERACTION_REF_NO
--------------------	--------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXTERNAL_REFERENCE	VARCHAR2(30)	This refers to the external reference number
CUSTOMER_NAME	VARCHAR2(105)	This refers to the customer name
COLLECTION_REF_NO	VARCHAR2(16)	This refers to the collection reference number
INTERACTION_REF_NO	VARCHAR2(16)	This refers to the interaction reference number
RECORD_ORIGIN	VARCHAR2(1)	This is the origin of the record
PROCESSING_STAGE	VARCHAR2(1)	This refers to the processing state
SOURCE_CODE	VARCHAR2(15)	This indicates the source code
TOTAL_PTP_AMOUNT	NUMBER(22,3)	This is the total PTP amount
PTP_CHG_BASIS	VARCHAR2(1)	This is the PTP charge basis
ACTION_CODE	VARCHAR2(20)	This refers to the action code for which notification sent
ACTION_RESULT	VARCHAR2(20)	Refers to the action result
ACTION_DATE	DATE	This refers to the date when the action fired.
RECORD_DATE	DATE	Refers to the record date
DELINQUENCY_REASON	VARCHAR2(35)	This field indicates the delinquency reason
COLLECTION_AGENT_ID	VARCHAR2(20)	This is the collection agent ID
AGENCY_NAME	VARCHAR2(35)	This refers to the agency name
CUSTOMER_ID	VARCHAR2(20)	This refers to the customer ID
INTERACTION_SUB_SEQ_NO	NUMBER	This refers to the interaction sub sequence number
BULK_APPROVAL_REF	VARCHAR2(16)	This is the bulk approval reference
BRANCH	VARCHAR2(3)	This field indicates branch
MODULE_ID	VARCHAR2(2)	This indicates the module ID
NEXT_ACTION	VARCHAR2(20)	This refers to the next action
RESULT_DATE	DATE	This refers to the result date
NEXT_ACTION_DATE	DATE	This refers to the next action date
COMMENTS	VARCHAR2(500)	Refers to the comment
HOURL	NUMBER(4)	Refers to the hour
MINUTES	NUMBER(4)	Refers to the minutes
CUSTOMER_EMAIL_ID	VARCHAR2(35)	This is the customer email ID
MEDIA_OF_COMM	VARCHAR2(35)	This refers to the media of communication
INTERACTION_PLACE	VARCHAR2(35)	This is the interaction place
MOBILE_NUMBER	NUMBER	This refers to the mobile number
COLLECTION_ESN	NUMBER	This refers to the collection ESN
QUEUE_ID	VARCHAR2(10)	This field indicates the queue ID
PROCESS_NO	NUMBER(2)	This refers to the process number

2.18. CNTB_LEGAL_PROCEEDINGS

Description -

This stores legal proceedings information

Primary Key and Foreign Keys -

Primary Key	COLL_REF_NO,INTERACTION_REFERENCE,ASSET_REF_NO,LAWYER_NAME,NEXT_HEARING_DT
--------------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ASSET_REF_NO	VARCHAR2(35)	This indicates the asset reference number
COLL_REF_NO	VARCHAR2(16)	This indicates the collection reference number
LAWYER_NAME	VARCHAR2(35)	This refers to the lawyer name
LOCATION	VARCHAR2(15)	This is the location field
DT_LAST_HEARING	DATE	This refers to the last date of hearing
NEXT_ACTION	VARCHAR2(20)	This refers to the next action

NEXT_HEARING_DT	DATE	This refers to the next date of hearing
SEQ_NO	NUMBER(3)	This is the sequence number
INTERACTION_REFERENCE	VARCHAR2(16)	This is the interaction reference
PROCEEDNG_SUMM	VARCHAR2(105)	This refers to the proceeding summary

2.19. CNTB_USER_AGENT_MAP_DET

Description -

This table stores the user agent mapping details

Primary Key and Foreign Keys -

Primary Key	USER_ID,AGENT_ID
--------------------	------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	This indicates the USER ID
AGENT_ID	VARCHAR2(16)	This field refers to the agent ID
ALLOWED	VARCHAR2(1)	Refers allowed

2.20. CNTB_USER_AGENT_MAP_MAST

Description -

This is the master table which stores user agent mapping details

Primary Key and Foreign Keys -

Primary Key	USER_ID
--------------------	---------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	This indicates the USER ID
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
MOD_NO	VARCHAR2(4)	Gives the latest modification number
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
ONCE_AUTH	VARCHAR2(1)	Authorised once
AUTH_STAT	VARCHAR2(1)	Authorization status of the record

2.21. CNTM_ACTION_APPROVERS

Description -

This stores the action approvers

Primary Key and Foreign Keys -

Primary Key	ACTION_CODE,APPROVER_ID
--------------------	-------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERIAL_NO	NUMBER	This field indicates the serial number
ACTION_CODE	VARCHAR2(20)	Refers to the action code
APPROVER_ID	VARCHAR2(12)	This indicates the approver ID

2.22. CNTM_ACTION_CODES

Description -

This stores the action codes

Primary Key and Foreign Keys -

Primary Key	ACTION_CODE
--------------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
APPROVAL_REQD	VARCHAR2(1)	This refers whether approval is required
SYSTEM_CODE	VARCHAR2(1)	This indicates the system code
ACTION_CODE_DESCRIPTION	VARCHAR2(35)	This field indicates the action code description
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	CHAR(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
ACTION_CODE	VARCHAR2(20)	This field refers to the action code

2.23. CNTM_ACTION_RESULTS**Description -**

This table stores the action results

Primary Key and Foreign Keys -

Primary Key	QUEUE_ID,ACTION_ID,RESULT_CODE
--------------------	--------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUEUE_ID	VARCHAR2(10)	This field indicates the queue ID
ACTION_ID	VARCHAR2(20)	This field indicates the action ID
RESULT_CODE	VARCHAR2(20)	This field indicates the result code
SERIAL_NO	NUMBER	This field indicates the serial number

2.24. CNTM_ACTRESULT_SET**Description -**

This stores the action result set information

Primary Key and Foreign Keys -

Primary Key	RESULT_CODE
--------------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RESULT_CODE	VARCHAR2(20)	This field indicates the result code
RESULT_DESC	VARCHAR2(35)	This field indicates the result description
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor

CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
ONCE_AUTH	VARCHAR2(1)	Authorised once
SYSTEM_CODE	VARCHAR2(1)	This indicates the system code

2.25. CNTM_COLLECTN_AGENT_GROUP

Description -

This indicates collection agent group

Primary Key and Foreign Keys -

Primary Key	COLLECTION_AGENT_GROUP
--------------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_AGENT_GROUP	VARCHAR2(20)	This refers to the collection agent group
DESCRIPTION	VARCHAR2(255)	This indicates the description
COLLECTIONS_ASSIGNED	NUMBER	This refers to the collections assigned
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.

2.26. CNTM_COLLECTN_GROUP_AGENTS

Description -

This indicates collection group agents

Primary Key and Foreign Keys -

Primary Key	COLLECTION_AGENT_GROUP, COLLECTION_AGENT_ID
--------------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_AGENT_GROUP	VARCHAR2(20)	This refers to the collection agent group
COLLECTION_AGENT_ID	VARCHAR2(9)	This refers to the collection agent ID
ASSIGNED_PERCENTAGE	NUMBER	This indicates the assigned percentage
UTILIZED_PERCENTAGE	NUMBER	This indicates the utilized percentage
SERIAL_NO	NUMBER	This field indicates the serial number
LOANS_ASSIGNED	NUMBER	This refers to the loans assigned

2.27. CNTM_COLLECTN_GROUP_QUEUES

Description -

This indicates collection group queues

Primary Key and Foreign Keys -

Primary Key	COLLECTION_AGENT_GROUP,QUEUE_ID
--------------------	---------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_AGENT_GROUP	VARCHAR2(20)	This refers to the collection agent group
QUEUE_ID	VARCHAR2(10)	This field indicates the queue ID

2.28. CNTM_COLLCTN_Q_RULE_DETAIL

Description -

This table stores details of the rules pertaining to collection queue

Primary Key and Foreign Keys -

Primary Key	PRODUCT,SOURCE_CODE,MODULE,RULE_SEQUENCE
--------------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRODUCT	VARCHAR2(4)	This field indicates the product
SOURCE_CODE	VARCHAR2(15)	This indicates the source code
RULE_SEQUENCE	NUMBER(4)	This refers to the rule sequence
MOVEMENT_RULE	VARCHAR2(4000)	This refers to the movement rule
QUEUENAME	VARCHAR2(255)	This field indicates the queue name
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
MODULE	VARCHAR2(2)	This indicates the module

2.29. CNTM_COLLCTN_Q_RULE_MASTER

Description -

This is the master table which indicates rules pertaining to collection queue

Primary Key and Foreign Keys -

Primary Key	PRODUCT,SOURCE_CODE,MODULE
--------------------	----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRODUCT	VARCHAR2(4)	This field indicates the product
SOURCE_CODE	VARCHAR2(15)	This indicates the source code
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor

CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
MODULE	VARCHAR2(2)	This indicates the module

2.30. CNTM_COLLECTN_STATE_MAP

Description -

This table stores information related to collection state mapping

Primary Key and Foreign Keys -

Primary Key	BRANCH,SOURCE_CODE,PRODUCT_CODE
--------------------	---------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(3)	This field indicates branch
SOURCE_CODE	VARCHAR2(15)	This indicates the source code
PRODUCT_CODE	VARCHAR2(4)	This indicates the product code
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.

2.31. CNTM_COLLECTN_STATE_MAP_DET

Description -

This stores collection state mapping details

Primary Key and Foreign Keys -

Primary Key	BRANCH,SOURCE_CODE,PRODUCT_CODE,PREV_STATE,ACTION_CODE,RESULT_CODE
--------------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(3)	This field indicates branch
SOURCE_CODE	VARCHAR2(15)	This indicates the source code
PRODUCT_CODE	VARCHAR2(4)	This indicates the product code
PREV_STATE	VARCHAR2(20)	This refers to the previous state
ACTION_CODE	VARCHAR2(20)	This indicates the action code
RESULT_CODE	VARCHAR2(20)	This field indicates the result code
NEW_STATE	VARCHAR2(20)	This refers to the new state
SERIAL_NO	NUMBER	This field indicates the serial number

2.32. CNTM_COLLECTION_STATES

Description -

This table stores the collection states

Primary Key and Foreign Keys -

Primary Key	COLLECTION_STATE
--------------------	------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_STATE	VARCHAR2(20)	This indicates the collection state
COLLECTION_STATE_DESC	VARCHAR2(35)	This indicates the collection state description
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.

2.33. CNTM_DELINQUENCY_REASONS

Description -

This indicates delinquency reasons

Primary Key and Foreign Keys -

Primary Key	DELINQUENCY_REASON_CODE
--------------------	-------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DELINQUENCY_REASON_CODE	VARCHAR2(20)	This refers to the delinquency reason code
DESCRIPTION	VARCHAR2(35)	This indicates the description
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.

2.34. CNTM_INTERAXN_PTP_DETAILS

Description -

This table stores INTERAXN PTP details

Primary Key and Foreign Keys -

Primary Key	INTERACTION_REFERENCE,PTP_DATE
--------------------	--------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_AGENT_ID	VARCHAR2(9)	This field refers to the collection agent ID
INTERACTION_REFERENCE	VARCHAR2(16)	This indicates the interaction reference
COLLECTION_REF_NO	VARCHAR2(16)	This indicates the collection reference number
ASSET_REFERENCE_NO	VARCHAR2(35)	This indicates the asset reference number
PTP_AMOUNT	NUMBER(22,3)	This indicates the PTP amount
PTP_DATE	DATE	This indicates the PTP date
ACTUAL_AMT_PAID	NUMBER(22,3)	Actual amount paid
PTP_STATUS	VARCHAR2(1)	Indicates the PTP status
PTP_RESULT_DATE	DATE	Indicates the PTP result date
BROKEN_PTP_CHG_RULE	VARCHAR2(10)	This indicates the broken PTP charge rule
PTP_CHG_CALCULATED	NUMBER(22,3)	This indicates the PTP charge calculated
ASSET_CCY	VARCHAR2(3)	This field indicates the asset currency
ACTION_CODE	VARCHAR2(20)	Refers to the action code
INTERACTION_SUB_SEQ_NO	NUMBER	This indicates the interaction reference number

2.35. CNTM_PRODUCT_PREFERENCES

Description -

This table indicates product preferences

Primary Key and Foreign Keys -

Primary Key	PRODUCT_CODE
--------------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRODUCT_CODE	VARCHAR2(4)	This indicates the product code
MANUAL_COLL_AGENT_ASSIGN	VARCHAR2(1)	This indicates the collection agent assigned
MANUAL_QUEUE_ASSIGN	VARCHAR2(1)	This indicates the manual queue assigned
LIQUIDATION_REF	VARCHAR2(16)	This indicates the liquidation reference
AUTO_CLOSURE	VARCHAR2(1)	This indicates auto closure
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
WAIT_CHILD_TO_CLOSE	VARCHAR2(4)	This field indicates waiting of the child to be closed

2.36. CNTM_PROD_MAPPING

Description -

This table stores product mapping information

Primary Key and Foreign Keys -

Primary Key	PRODUCT_CODE,MODULE_ID,MOD_PROD_CODE
--------------------	--------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
--------	-----------	-------------

PRODUCT_CODE	VARCHAR2(4)	This indicates the product code
MODULE_ID	VARCHAR2(2)	This indicates the module ID
MOD_PROD_CODE	VARCHAR2(4)	This indicates the MODULE product code

2.37. CNTM_PTP_POLICY

Description -

This stores PTP policy

Primary Key and Foreign Keys -

Primary Key	COLLECTION_AGENT_GROUP
--------------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COLLECTION_AGENT_GROUP	VARCHAR2(20)	This refers to the collection agent group
MIN_PTP_AMT_PERCENTAGE	NUMBER	This field indicates the minimum PTP amount percentage
MIN_PTP_DAYS	NUMBER	This field indicates the minimum PTP days
MAX_PTP_DAYS	NUMBER	This field indicates the maximum PTP days
MIN_DAYS_IN_BTW	NUMBER	This indicates the minimum days in between
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
MAX_PTP_AMT_PERCENTAGE	NUMBER	This field indicates the maximum PTP amount percentage

2.38. CNTM_QAXRSN_MAPPING

Description -

This stores QAXRSN mapping details

Primary Key and Foreign Keys -

Primary Key	QUEUE_ID
--------------------	----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUEUE_ID	VARCHAR2(10)	This field indicates the queue ID
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
CHECKER_ID	VARCHAR2(12)	It shows the Name of the user who authorizes that specific record. Checker id name should be maximum of 12 Alphanumeric Characters
MAKER_DT_STAMP	DATE	Gives the date when the record was created by

MAKER_ID	VARCHAR2(12)	It shows the name of the user who has created the specific record. Maker Id name should be maximum of 12 Alphanumeric Characters.
----------	--------------	---

2.39. CNTM_QUEUE_ACTIONS

Description -

This table stores queue action information

Primary Key and Foreign Keys -

Primary Key	ACTION_ID,QUEUE_ID
-------------	--------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUEUE_ID	VARCHAR2(10)	This field indicates the queue ID
ACTION_ID	VARCHAR2(20)	This field indicates the action ID
SERIAL_NO	NUMBER	This field indicates the serial number

2.40. CNTM_RESULTS_NEXT_ACTION

Description -

This table indicates the result of the next action

Primary Key and Foreign Keys -

Primary Key	QUEUE_ID,ACTION_ID,RESULT_CODE,NEXT_ACTION_ID
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUEUE_ID	VARCHAR2(10)	This field indicates the queue ID
ACTION_ID	VARCHAR2(20)	This field indicates the action ID
RESULT_CODE	VARCHAR2(20)	This field indicates the result code
NEXT_ACTION_ID	VARCHAR2(20)	This field indicates the next action ID
SERIAL_NO	NUMBER	This field indicates the serial number

2.41. CNTM_SDE_LIST

Description -

This table stores information related to SDE List

Primary Key and Foreign Keys -

Primary Key	SDE_ID
-------------	--------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SDE_ID	VARCHAR2(30)	This field indicates the SDE ID
SDE_DESCRIPTION	VARCHAR2(105)	This field indicates the SDE description
SDE_TYPE	VARCHAR2(1)	This field indicates the SDE type



Data Model - COLLECTIONS
[September] [2016]

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