

Vanilla Management System (VMS) Ver R01 Data Dictionary Document InComm

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Document prepared by

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Version 2.7



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				Approved ByPankaj Salunkhe	
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2.6	UBAIDUR RAHMAN.H	Updated the Document till 18.02 Production releases	21/03/18	Saravanakumar A	22/03/18
2.5	UBAIDUR RAHMAN.H	Updated the Document till 18.01 Production releases	02/02/18	Saravanakumar A	02/02/18
2.4	UBAIDUR RAHMAN.H	Updated the Document till 17.10.2 Production releases	22/11/17	Saravanakumar A	27/11/17
2.3	Saravanaku mar A	Updated the Document till 17.09 Production releases	15/10/17	Pankaj salunkhe	19/10/17
	Saravanaku mar A	Updated the Document till 17.07 Production releases	10/08/17	Pankaj salunkhe	10/08/17
	Saravanaku mar A	Updated the Document till 17.06 Production releases	08/08/17	Pankaj salunkhe	08/08/17
1	Saravanaku mar A	Updated the Document till 17.05 Production releases	12/06/17	Pankaj salunkhe	12/06/17
2.17	Saravanaku mar	Updated the Document till 17.01 Production releases	06/02/17	Pankaj salunkhe	06/02/17
1	Saravana Kumar	Updated the Document till 4.9 production releases	21/10/16	Pankaj Salunkhe	21/10/16
	Pankaj Salunkhe	Updated the Document till 4.2.5 production releases	17/10/16	Kumar	17/10/16
1	Saravana Kumar	Updated the Document as per VMSGPR HOST 4.0.1 Following tables are modifed or added TRANSACTIONLOG	03/05/16	Pankaj Salunkhe	03/05/16
1	Saravana Kumar	Updated the Document as per VMSGPR HOST 4.0 CMS_ACCT_BATCH_ADJUSTMENT CMS_BLACKLIST_SOURCES CMS_CAF_INFO_ENTRY CMS_CARDPROFILE_HIST CMS_CUST_MAST VMS_ACCT_CONSTRUCT_STAG VMS_ALTCCY_MAPP VMS_AUTOCLOSR_FAIL_DTL VMS_BIN_PARAM_STAG VMS_BLACKLIST_SOURCES_STAG VMS_COMPANY_NAME_STAG VMS_CONCURRENT_TXNCHECK VMS_COPYPROD_INFO VMS_DFG_PARAM_STAG VMS_COPYPROD_INFO VMS_EMBOSS_FILE_FORMAT_STAG VMS_CRPAUDT_MAST VMS_RONUS_DAILY_ALTMSG VMS_PROD_BIN_STAG VMS_PROD_CARDPACK_STAG VMS_PROD_CARDPACK_STAG	03/05/16	Pankaj Salunkhe	03/05/16



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		 VMS_PROD_CATTYPE_STAG VMS_PROD_MAST_STAG VMS_PROD_THRESHOLD_STAG VMS_PRODCAT_CARDPACK_STAG VMS_PRODCATG_COPY_INFO VMS_PRODNETWORKID_MAPPING_STAG VMS_PRODPARAM_COPY VMS_PRODUCT_PARAM_STAG VMS_PROFILE_MAST_STAG VMS_REWARDFILE_DTLS VMS_REWARDFILE_UPD_ERRLOG VMS_SAVINGSACCT_CONSTRUCT_STAG VMS_SCORECARD_PRODMAPPING_STAG VMS_TABLEAUDT_DICTIONARY VMS_TABLEAUDT_INFO VMS_TABLEAUDT_MAST CMS_ACCT_BATCH_ADJUSTMENT 			
	Saravana Kumar	Updated the Document as per VMSGPR HOST 3.3.5 following tables added/Modified CMS_AVQRES_MAST	03/05/16	Pankaj Salunkhe	03/05/16
	Saravana Kumar	Updated the Document as per VMSGPR HOST 3.3.1	18/02/2016	Pankaj Salunkhe	18/02/2016
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	Saravana Kumar	Updated the Document as per VMSGPR HOST 3.0.1 Below table modified • CMS_PRODUCT_PARAM	10/09/2015	Pankaj Salunkhe	10/09/2015
		Updated the Document as per VMSGPR HOST 3.0 RELEASE. Below tables modified. • CMS_APPL_PAN • CMS_CARD_STAT • CMS_CUST_MAST	10/09/2015	Pankaj Salunkhe	10/09/2015



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				Approved ByPankaj Salunkhe	
		 CMS_FEE_MAST CMS_INCOMM_VERSION CMS_INCOMM_VERSION_HIST CMS_PAN_STATUS CMS_PROD_MAST CMS_PRODUCT_PARAM CMS_TRANSACTION_LOG_DTL 			
	Saravana Kumar	Updated below table as per RI0027.5.1_RELEASE: • CMS_CUST_MAST	02/04/2015	Pankaj Salunkhe	07/04/2015
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1.98	Saravana	Updated document as per RI0027.4.3.3_RELEASE:	02/04/2015	Pankaj	06/04/2015
	Saravana Kumar	Updated document as per RI0027.4.3.2_RELEASE: Table added as per RI0027.4.3.2_RELEASE: • CMS_CURRENT_REVTRANSACTION	02/04/2015	Pankaj Salunkhe	07/04/2015
	Saravana Kumar	Updated below table as per RI0027.4.3.1_RELEASE: • CMS_BATCHUPLOAD_DETL Added below table as per RI0027.4.3.1_RELEASE: • CMS_JHLOAD_REASON_MAST	02/04/2015	Pankaj Salunkhe	07/04/2015
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1.91	Saravana Kumar	Updated below tables as per RI0027.4.2.4.1_RELEASE:	02/04/2015	Pankaj Salunkhe	07/04/2015
1.9	Saravana Kumar	Updated document as per RI0027.4.2.4_RELEASE:	02/04/2015	Pankaj Salunkhe	07/04/2015
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1.88	Saravana Kumar	Updated below tables as per RI0027.4.2.2_RELEASE:	02/04/2015	Pankaj Salunkhe	07/04/2015
1.87	Saravana Kumar	Updated below table as per RI0027.4.2.1_RELEASE: Added below table as per RI0027.4.2.1_RELEASE: • CMS_MRLIMITBREACH_MERCHANTNAME	02/04/2015	Pankaj Salunkhe	07/04/2015
1.86	Saravana Kumar	Updated document as per RI0027.4.2_RELEASE:	02/04/2015	Pankaj Salunkhe	07/04/2015
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1.83	Saravana Kumar	Updated below tables as per RI0027.3.2_RELEASE:	01/04/2015	Pankaj Salunkhe	07/04/2015
	Saravana Kumar	Updated document as per RI0027.3.1_RELEASE:	01/04/2015	Pankaj Salunkhe	07/04/2015
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1.72	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.2.1_RELEASE:	14/07/2014	Sachin N	14/07/2014
1.71	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.1.9.1_RELEASE:	11/07/2014	Sachin N	11/07/2014
1.70	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.1.9_RELEASE:	11/07/2014	Sachin N	11/07/2014
1.69	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.1.8_RELEASE:	11/07/2014	Sachin N	11/07/2014
1.68	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.1.7_RELEASE:	11/07/2014	Sachin N	11/07/2014
1.67	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.1.6.1_RELEASE:	11/07/2014	Sachin N	11/07/2014
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1.64	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.1.5_RELEASE:	22/05/2014	Sachin N	22/05/2014
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	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.0.1.1_RELEASE:	26/04/2014	Dhiraj MG Sachin N	26/04/2014
1.57	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.1.2_RELEASE:	26/04/2014	Dhiraj MG Sachin N	26/04/2014
1.56	Pankaj Salunkhe and Sushil Pagare	Updated below tables as per RI0024.6.8.1_RELEASE:	14/04/2014	Dhiraj MG Sachin N	14/04/2014
1.55	Pankaj Salunkhe and Sushil Pagare	Updated document as per RI0027.1.1_RELEASE:	09/04/2014	Dhiraj MG Sachin N	09/04/2014



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1.53	Sagar M and Sushil Pagare	Updated below tables as per RI0024.6.8_RELEASE:	24/03/2014	Dhiraj MG Sachin N	24/03/2014
	Sagar M and Sushil Pagare	Updated document as per RI0024.6.7.1_RELEASE:	24/03/2014	Dhiraj MG Sachin N	24/03/2014
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1.50	Sagar M and Sushil Pagare	Updated below tables as per RI0027.1_RELEASE: CMS_BATCHUPLOAD_DETL CMS_C2CTXFR_TRANSACTION CMS_CAF_INFO_ENTRY CMS_CALLLOG_DETAILS CMS_CARDISS_PIN_HIST CMS_CARDPROFILE_HIST CMS_CHARGE_DTL CMS_CHNGCARDSTAT_REQ CMS_CSR_XML_LOG CMS_DISPUTE_TXNS CMS_EODUPDATE_ACCT CMS_FILEUPLOAD_DETL CMS_PREAUTH_TRANSACTION CMS_PREAUTH_TRANSACTION CMS_PROD_MAST CMS_PRODCATG_SMSEMAIL_ALERTS CMS_PRODUCT_PARAM CMS_REPIN_HIST CMS_SMSANDEMAIL_LOG CMS_SMSANDEMAIL_LOG CMS_SOPFAILURE_DTL CMS_STATEMENTS_LOG CMS_STATEMENTS_LOG CMS_TXN_ISO_DETL CMS_VERIFICATION_LOG CMS_VERIFICATION_DATA TRANSACTIONLOG Added below table as per RI0027.1_RELEASE: CMS_SPIL_KYCQUE CMS_TARGETMERCH_MAST CMS_TARGETMERCH_MAST	05/03/2014	Dhiraj MG Sachin N	05/03/2014
	Sagar M and Sushil Pagare	Updated below tables as per RI0027_RELEASE:	25/02/2014	Dhiraj MG Sachin N	25/02/2014
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	Sagar M and Sushil Pagare	Updated document as per RI0024.6.2.3_RELEASE:	25/02/2014	Dhiraj MG Sachin N	25/02/2014
	Sagar M and Sushil Pagare	Updated document as per RI0024.6.2.2_RELEASE:	25/02/2014	Dhiraj MG Sachin N	25/02/2014
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	Sagar M and Sushil Pagare	Updated document as per RI0024.4_RELEASE:	30/09/2013	Dhiraj MG Sachin N	30/09/2013
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	Sagar M and Sushil Pagare	Updated below table as per RI0024.3.3_RELEASE: ■ CMS_ISO_REQMAPPING	30/08/2013	Dhiraj MG Sachin N	30/08/2013
	Sagar M and Sushil Pagare	Updated document as per RI0024.3.2.1_RELEASE:	30/08/2013	Dhiraj MG Sachin N	30/08/2013
	Sagar M and Sushil Pagare	Updated document as per RI0024.3.2_RELEASE:	30/08/2013	Dhiraj MG Sachin N	30/08/2013
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1.19	Sagar M and Sushil Pagare	Added below table as per RI0024.2_RELEASE:	28/08/2013	Dhiraj MG Sachin N	28/08/2013
	Sushil Pagare	Updated below table as per RI0024.1.6_RELEASE: ◆ CMS_TXN_ISO_DETL	28/08/2013	Dhiraj MG Sachin N	28/08/2013
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	Sagar M and Sushil Pagare	Updated below table as per RI0024.1.2_RELEASE: • CMS_TXN_ISO_DETL	27/08/2013	Dhiraj MG Sachin N	27/08/2013
	Sagar M and Sushil Pagare	Added below tables as per RI0024.1.1_RELEASE: • CMS_TXN_ISO_DETL Updated below tables as per RI0024.1.1_RELEASE: • CMS_EMBOSS_FILE_FORMAT	27/08/2013	Dhiraj MG Sachin N	27/08/2013
1.12	Sagar M and	 TRANSACTIONLOG CMS_ISO_REQMAPPING Updated document as per RI0024.1.0.1 RELEASE: 	27/08/2013	Dhiraj MG	27/08/2013
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	Sagar M and Sushil Pagare	Updated below tables as per RI0024_RELEASE:	26/08/2013	Dhiraj MG Sachin N	26/08/2013
	Sagar M and Sushil Pagare	Added below tables as per 1.7 release: CMS_USERDETL_AUDT CMS_STMTPRD_SVGACTBAL CMS_STATUPD_LOG_FAILURE CMS_SMSANDEMAIL_LOG CMS_TXNDTL_EXTR_VALUE CMS_SAVACCT_STAT_HIST CMS_ROLE_RELATIONS	04/04/2013	Dhiraj MG Sachin N	04/04/2013

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		CMS_ROLE_MAST			
		CMS_RAWFILE_HEADER			
		CMS_OWNER_MAST			
		CMS_ODFI_ACH_MAST_ERROR			
		CMS_ODFI_ACH_MAST			
		CMS_MULTI_INST_TAB			
		CMS_LOOKUP_MAST			
		CMS_INTEREST_DETL			
		CMS_INACTIVESAVINGS_ACCT			
		CMS_GROUPDETL_MAST			
		CMS_GROUPDETL_AUDT CMS_EVERACE_CERROR			
		CMS_EXTRACT_STRUCT CMS_CME_DED			
		CMS_CMF_REP CMS_CME			
		CMS_CMF CMS_C2CTXFR_TRANSACTION			
		GH3_GZETXIN_TIVANGAETION			
		Updated below tables as per 1.7 release:			
		TRANSACTIONLOG			
		MCCODE			
		CMS_TRANSACTION_LOG_DTL			
		CMS_SSN_CARDSTAT			
		CMS_SMS_ALERT_MESSAGE_FORMAT			
		CMS_SMSEMAIL_DAILY_ALTMSG			
		CMS_SCHEDULER_LOG_HIST			
		CMS_PROD_CATTYPE CMS_PROD_ADJIOCETE_JUST			
		CMS_PROD_ADHOCFEE_HIST CMS_PROD_CATC_CMSEMATL_ALT_HIST			
		CMS_PRODCATC_SMSEMAIL_ALT_HIST CMS_PRODCATC_SMSEMAIL_ALEDTS			
		CMS_PRODCATG_SMSEMAIL_ALERTS CMS_PREAUTH_TRANS_HIST			
		CMS_PREAUTH_TRANSACTION			
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		CMS_HIGHRISK_TXN24HRS			
		CMS_HIGHRISKWITH_TXN24HRS			
		CMS_HIGHRISKLOAD_TXN24HRS			
		CMS_HIGHRISKLOADWITH_TXN24HRS			
		CMS_FEE_MAST			
		CMS_DFG_PARAM			
		CMS_CUST_MAST			
		CMS_CARDSUMRY_DWMY			
		CMS_AUDIT_INFO			
		CMS_APPL_PAN			
	and Sushil	Updated below tables as per 1.7 release: ◆ CMS_ZIP_COUNTRY	15/03/2013	Dhiraj MG Sachin N	15/03/2013
1 [Pagare	Undated below tables as per 1.7 releases	14/03/2013	Dhirai MC	14/02/2012
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	Pagare	CMS_PROD_ADHOCFEE CMS_PROD_ADHOCFEE_HIST		Cacilli N	
		CMS_PROD_ADHOCFEE_HIST CMS_APPL_PAN			
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Purpose of the Document

The purpose of this document is to describe data elements for Card Management System application, which may be used by technical audience, who were not involved during design or construction phase, to retrieve the information required for various CMS reports as and when required.



Scope of the Document

This document is a part of Technical Manual for Card Management System application. This data dictionary presents a comprehensive list of data entities for CMS application. Except for brief documentation of the application and logical database structure proposed other technical aspects are beyond the scope of this document.

This document is released in Version 17.05 The document will be enhanced as the team progresses on the design.



Introduction

Card Management System (CMS) is cards issuance and management software that manages the life cycle of cards.

The system is designed to support the following modules:

- 1. Product Definition for Card Issuance
- 2. Application Management
- 3. Card Issuance
- 4. Card Management
- 5. Customer Profile Management
- 6. Reports
- 7. On-line transactions



Segments Details

1. CMS_ACCT_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the account details.

Primary Key: NA

Referential Integrity: FK_PRODFEES_FEEMAST-> CMS_FEE_MAST.(CFM_INST_CODE,CFM_FEE_CODE),

FK_PRODFEES_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_PRODFEES_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CAM_INST_CODE	NUMBER(3)	Institution Code
CAM_ACCT_ID	NUMBER(10)	Account id generated by the system
CAM_ACCT_NO	VARCHAR2(20)	Account Number
CAM_HOLD_COUNT	NUMBER(10)	Number of holders
CAM_CURR_BRAN	VARCHAR2(6)	Branch Number
CAM_BILL_ADDR	NUMBER(10)	Bill Address Code
CAM_TYPE_CODE	NUMBER(3)	Account type code
CAM_STAT_CODE	NUMBER(3)	Account Status code
CAM_STAT_CODE_B24	CHAR(1)	Switch specific account status code
CAM_CURR_LOYL	NUMBER(5)	Current accumulated loyalty points
CAM_UNCLAIMED_LOYL	NUMBER(5)	Unclaimed loyalty points
CAM_INS_USER	NUMBER(5)	Inserted by User
CAM_INS_DATE	DATE	Record Inserted Date
CAM_LUPD_USER	NUMBER(5)	Last updated by User
CAM_LUPD_DATE	DATE	Last updated Date
CAM_ACCT_BAL	NUMBER(20,3)	Account Balance
CAM_ACCT_PARAM1	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM2	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM3	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM4	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM5	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM6	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM7	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM8	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM9	VARCHAR2(100)	Reserved for future use
CAM_ACCT_PARAM10	VARCHAR2(100)	Reserved for future use
CAM_LEDGER_BAL	NUMBER(20,3)	Ledger Balance
CAM_ACCPT_DATE	DATE	Acceptance date
CAM_CREATION_DATE	DATE	Account creation date
CAM_INTEREST_AMOUNT	NUMBER(30,9)	Interest amount
CAM_LOADTIME_TRANSFER	NUMBER(1)	Load time transfer flag
CAM_LOADTIME_TRANSFERAMT	NUMBER(20,3)	Load time transfer amount
CAM_FIRSTMONTH_TRANSFER	NUMBER(1)	First month transfer flag
CAM_FIRSTMONTH_TRANSFERAMT	NUMBER(20,3)	First month transfer amount
CAM_FIFTEENMONTH_TRANSFER	NUMBER(1)	Fifteenth month transfer flag
CAM_FIFTEENMONTH_TRANSFERAMT	NUMBER(20,3)	Fifteenth month transfer amount
CAM_MONSTMTGEN_DATE	DATE	Month on which statement generated



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Attributes	Data Type	Attribute Description
CAM_QRTSTMTGEN_DATE	DATE	Quarter in which statement generated
CAM_SAVACCT_CONSENT_FLAG	VARCHAR2(1)	Flag to identify that the customer has accepted the
		consent or not
CAM_FEE_CAP	NUMBER(15,2)	Fee Capped amount
CAM_FEE_ACCRUED	NUMBER(15,2)	Fee accrued amount for the current month
CAM_FIRST_LOAD_DATE	DATE	First load date
CAM_MONTHLYFEE_COUNTER	NUMBER(15)	Monthly fee debited count
CAM_WEEKLYFEE_COUNTER	NUMBER(15)	Weekly fee debited count
CAM_TOPUPTRANS_COUNT	NUMBER	Top up transaction count
CAM_INITIALLOAD_AMT	NUMBER(20,3)	Initial load amount
CAM_SAVTOSPD_TFER_DATE	DATE	Savings to spending transfer date
CAM_SAVTOSPD_TFER_COUNT	NUMBER(15,0)	Savings to spending transfer count
CAM_ACCT_CREA_TNFR_DATE	DATE	Account creation transfer date
CAM_SAVACCT_BALENQ_DATE	DATE	Saving account balance inquiry date
CAM_WEEKLYTRANSFER_AMOUNT	NUMBER(20,3)	Weekly transfer amount
CAM_BIWEEKLYTRANSFER_FLAG	NUMBER(1)	Biweekly transfer flag
CAM_BIWEEKLYTRANSFER_AMOUNT	NUMBER(20,3)	Biweekly transfer amount
CAM_ANYDAYMONTHTRANSFER_FLAG	NUMBER(1)	Any day month transfer flag
CAM_DAYOFTRANSFER_MONTH	NUMBER(2)	Day of transfer in the month
CAM_MONTLYTRANSFER_AMOUNT	NUMBER(20,3)	Monthly transfer amount
CAM_WEEKLYTRANSFER_FLAG	NUMBER(1)	Weekly transfer flag
CAM_MINRELOAD_AMOUNT	NUMBER(20,3)	Minimum reload amount
CAM_ACTIVE_FLAG	VARCHAR2(20)	Account active flag
CAM_REDEMPTION_DELAY_FLAG	VARCHAR2(20)	Redemption Delay flag
CAM_CARD_TYPE	NUMBER(2)	Product Category
CAM_FIRST_PURCHASEDATE	DATE	FIRST PURCHASE DATE
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2. CMS_ACCT_STAT

Segment Type: TABLE

Segment Contents: This table stores the status description and code of an account.

Primary Key: PK_ACCT_STAT (CAS_INST_CODE, CAS_STAT_CODE)

Referential Integrity: FK_ACCTSTAT_INSTMAST-> CMS_INST_MAST.CIM_INST_CODE,

FK_ACCTSTAT_USERMAST1-> CMS_USER_MAST.CUM_USER_PIN, FK_ACCTSTAT_USERMAST2-> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CAS_INST_CODE	NUMBER(3)	Institution code
CAS_STAT_CODE	NUMBER(3)	Status Code
CAS_STAT_DESC	VARCHAR2(50)	Status Description
CAS_SWITCH_STATCODE	VARCHAR2(2)	Switch Status code
CAS_INS_USER	NUMBER(5)	Inserted by User
CAS_INS_DATE	DATE	Record Inserted Date
CAS_LUPD_USER	NUMBER(5)	Last updated by User
CAS_LUPD_DATE	DATE	Last Updated Date



3. CMS_ACCT_TYPE

Segment Type: TABLE

Segment Contents: This is a master table which stores the types of accounts created in CMS.

Primary Key: PK_ACCT_TYPE (CAT_INST_CODE, CAT_TYPE_CODE)

Referential Integrity: FK_ACCTTYPE_INSTMAST->CMS_INST_MAST.CIM_INST_CODE

FK_ACCTTYPE_USERMAST1->CMS_USER_MAST.CUM_USER_PIN FK_ACCTTYPE_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description	
CAT_INST_CODE	NUMBER(3)	Institution Code	
CAT_TYPE_CODE	NUMBER(3)	Account type code	
CAT_TYPE_DESC	VARCHAR2(50)	Type description	
CAT_SWITCH_TYPE	VARCHAR2(2)	Corresponding base24 code	
CAT_INS_USER	NUMBER(5)	Inserted by User	
CAT_INS_DATE	DATE	Record Inserted Date	
CAT_LUPD_USER	NUMBER(5)	Last update by User	
CAT_LUPD_DATE	DATE	Last Updated Date	

4. CMS_ADDR_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the customer address details.

Primary Key: PK_ADDR_MAST (CAM_INST_CODE, CAM_ADDR_CODE)

Referential Integrity: FK_ADDRMAST_CUSTMAST->CMS_CUST_MAST (CCM_INST_CODE,

CCM_CUST_CODE)

FK_ADDRMAST_USERMAST1->CMS_USER_MAST.CUM_USER_PIN
FK_ADDRMAST_USERMAST2->CMS_USER_MAST.CUM_USER_PIN
FK_ADDRMAST_CNTRYMAST->GEN_CNTRY_MAST.GCM_INST_CODE,

GCM_CNTRY_CODE

FK_STATE_MAST_STATE_CODE->GEN_STATE_MAST.GSM_INST_CODE,

GSM_CNTRY_CODE, GSM_STATE_CODE

Attributes	Data Type	Attribute Description
CAM_INST_CODE	NUMBER(3)	Institution Code
CAM_CUST_CODE	NUMBER(10)	Customer ID
CAM_ADDR_CODE	VARCHAR2(2000)	Address ID
CAM_ADD_ONE	VARCHAR2(2000)	Address line one
CAM_ADD_TWO	VARCHAR2(2000)	Address line two
CAM_ADD_THREE	VARCHAR2(2000)	Address line three
CAM_PIN_CODE	VARCHAR2(2000)	PIN code
CAM_PHONE_ONE	VARCHAR2(2000)	Phone number one
CAM_PHONE_TWO	VARCHAR2(20)	Phone number two
CAM_CNTRY_CODE	NUMBER(3)	Country code
CAM_CITY_NAME	VARCHAR2(2000)	City name
CAM_FAX_ONE	VARCHAR2(20)	Fax number
CAM_ADDR_FLAG	CHAR(1)	Address Flag
CAM_STATE_SWITCH	VARCHAR2(3)	Switch code



Attributes	Data Type	Attribute Description
CAM_INS_USER	NUMBER(5)	Inserted by User
CAM_INS_DATE	DATE	Record Inserted Date
CAM_LUPD_USER	NUMBER(5)	Last updated by User
CAM_LUPD_DATE	DATE	Record Updated Date
CAM_EMAIL	VARCHAR2(2000)	Customer email address
CAM_ADD_FOUR	VARCHAR2(50)	Address line four
CAM_MOBL_ONE	VARCHAR2(2000)	Mobile Number
CAM_STATE_CODE	NUMBER(3)	Record State Code
CAM_COMM_TYPE	CHAR(1)	Communication indicator
CAM_ADDRMAST_PARAM1	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM2	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM3	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM4	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM5	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM6	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM7	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM8	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM9	VARCHAR2(100)	Reserved for future use
CAM_ADDRMAST_PARAM10	VARCHAR2(100)	Reserved for future use
CAM_NEW_INITIALLOAD_AMT	NUMBER(20,3))	New Initial Load Amount



5. CMS_ADDR_UPDATE

Segment Type: TABLE

Segment Contents: This table is staging table which temporary holds the address which need to be

updated in the Master table.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAU_ACCT_NO	VARCHAR2(20)	Account no.
CAU_DISP_NAME	VARCHAR2(50)	Display name for new card
CAU_ADDR1	VARCHAR2(50)	Address line one
CAU_ADDR2	VARCHAR2(50)	Address line two
CAU_CITY_NAME	VARCHAR2(25)	City name
CAU_STATE_SWITCH	VARCHAR2(3)	State code
CAU_PIN_CODE	VARCHAR2(9)	Pin code
CAU_CNTRY_CODE	VARCHAR2(3)	Country code
CAU_PHONE_ONE	VARCHAR2(20)	Phone number one
CAU_PHONE_TWO	VARCHAR2(20)	Phone number two
CAU_DONE_FLAG	VARCHAR2(1)	Done Flag
CAU_PROCESS_DATE	DATE	Process Date
CAU_PROCESS_RESULT	VARCHAR2(300)	Process Result
CAU_MANDATE_FLAG	VARCHAR2(2)	Mandatory Flag
CAU_LUPD_DATE	DATE	Last Updated Date
CAU_INST_CODE	NUMBER(3)	Institution Code
CAU_LUPD_USER	NUMBER (5)	Last updated by User
CAU_INS_DATE	DATE	Record Inserted Date
CAU_INS_USER	NUMBER(5)	Inserted by User
CAU_MOB_NUM	VARCHAR2(15)	Mobile Number
CAU_EMAIL	VARCHAR2(40)	Email Address
CAU_DOB	VARCHAR2(8)	Date Of Birth
CAU_CUST_SEG	VARCHAR2(5)	Customer Segment
CAU_FILE_NAME	VARCHAR2(30)	Uploaded file name

6. CMS_APPL_DET

Segment Type: TABLE

Segment Contents: This table stores the application code and account id relationship details.

Primary Key: PK_APPL_DET (CAD_APPL_CODE, CAD_ACCT_ID)

Referential Integrity: FK_APPLDET_APPLMAST->CMS_APPL_MAST .CAM_APPL_CODE

FK_APPLDET_USERMAST1->CMS_USER_MAST.CUM_USER_PIN FK_APPLDET_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description	
CAD_APPL_CODE	NUMBER(14)	Application ID	
CAD_ACCT_ID	NUMBER(10)	Account ID	
CAD_ACCT_POSN	NUMBER(3)	Account position	
CAD INS USER	NUMBER(5)	Inserted by User	



Attributes	Data Type	Attribute Description	
CAD_INS_DATE	DATE	Record Inserted Date	
CAD_LUPD_USER	NUMBER(5)	Last updated by User	
CAD_LUPD_DATE	DATE	Last Updated Date	
CAD_INST_CODE	NUMBER(3)	Institution code	

7. CMS_APPL_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the card applications entered in CMS.

Primary Key: PK_APPL_MAST (CAM_APPL_CODE)

Referential Integrity: FK_APPLMAST_ADDRMAST->

CMS_ADDR_MAST.(CAM_INST_CODE,CAM_ADDR_CODE),

FK_APPLMAST_BRANMAST->

CMS_BRAN_MAST.(CBM_INST_CODE,CBM_BRAN_CODE),

FK_APPLMAST_CBDREL->

CMS_CBD_REL.(CCR_INST_CODE,CCR_ASSO_CODE,CCR_INST_TYPE),

FK_APPLMAST_CHNLMAST->

CMS_CHNL_MAST.(CCM_INST_CODE,CCM_CHNL_CODE),

FK_APPLMAST_CUSTMAST->

CMS_CUST_MAST.(CCM_INST_CODE,CCM_CUST_CODE),

FK_APPLMAST_PRODCATTYPE->

CMS_PROD_CATTYPE.(CPC_INST_CODE,CPC_PROD_CODE,CPC_CARD_TYPE),

FK_APPLMAST_PRODCCC->

CMS_PROD_CCC (CPC_INST_CODE, CPC_CUST_CATG, CPC_PROD_CODE,

CPC_CARD_TYPE),

FK_APPLMAST_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CAM_INST_CODE	NUMBER(3)	Institution Code
CAM_ASSO_CODE	NUMBER(3)	Association Code
CAM_INST_TYPE	NUMBER(3)	Institution type
CAM_APPL_CODE	NUMBER(14)	Application code
CAM_APPL_NO	VARCHAR2(21)	Application number
CAM_APPL_DATE	DATE	Application Date
CAM_REG_DATE	DATE	Registration date
CAM_CUST_CODE	NUMBER(10)	Customer ID
CAM_APPL_BRAN	VARCHAR2(6)	Branch Id
CAM_PROD_CODE	VARCHAR2(6)	Product ID
CAM_CARD_TYPE	NUMBER(2)	Card type
CAM_CUST_CATG	NUMBER(5)	Customer category
CAM_ACTIVE_DATE	DATE	The card activation date
CAM_EXPRY_DATE	DATE	Expiry date of the card
CAM_DISP_NAME	VARCHAR2(2000)	Display name
CAM_LIMIT_AMT	NUMBER(15,6)	Limit amount of the card
CAM_ADDON_ISSU	CHAR(1)	Denotes whether Add on card is issued for this application
CAM_USE_LIMIT	NUMBER(2)	Use Limit
CAM_TOT_ACCT	NUMBER(3)	Total no of Accounts linked with this Application



Attributes	Data Type	Attribute Description
CAM APPL STAT	CHAR(1)	Status of the Application New/Approved/Pan
	3(2)	Generated/Duplicate Whether the application is a primary card or an add-
CAM_ADDON_STAT	CHAR(1)	on card
CAM_ADDON_LINK	NUMBER(14)	The AddOn Link
CAM_BILL_ADDR	NUMBER(10)	Address code
CAM_CHNL_CODE	NUMBER(3)	Channel Code of the Application
CAM_APPL_USER	NUMBER(5)	User who entered the application
CAM_APPR_USER	NUMBER(5)	User who approved the application
CAM_APPR_DATE	DATE	Approval date of the application
CAM_LUPD_USER	NUMBER(5)	Last updated by User
CAM_LUPD_DATE	DATE	Last Updated Date
CAM_FILE_NAME	VARCHAR2(35)	Uploaded file name
CAM_ROW_ID	VARCHAR2(8)	Row number
CAM_REQUEST_ID	VARCHAR2(35)	Request source id
CAM_PAYMENT_REF	VARCHAR2(20)	Payment reference number
CAM_INITIAL_TOPUP_AMT	NUMBER(10,2)	Initial Topup amount
CAM_PROCESS_MSG	VARCHAR2(300)	Process message for successful and error record
CAM_INS_DATE	DATE	Record Inserted Date
CAM_INS_USER	NUMBER(5)	Inserted by User
CAM_APPL_PARAM1	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM2	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM3	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM4	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM5	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM6	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM7	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM8	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM9	VARCHAR2(100)	Reserved for future use
CAM_APPL_PARAM10	VARCHAR2(100)	Reserved for future use
CAM_IKIT_FLAG	VARCHAR2(1)	IKIT Indicator flag
CAM_STARTER_CARD	VARCHAR2(1)	Starter card flag

8. CMS_APPL_PAN

Segment Type: TABLE

Segment Contents: This table stores the required attributes of the Card (PAN). When the card is

generated data gets populated in this table.

Primary Key: PK_APPL_MAST (CAM_APPL_CODE)

Referential Integrity: FK_APPLMAST_ADDRMAST->

 ${\tt CMS_ADDR_MAST.}({\tt CAM_INST_CODE,CAM_ADDR_CODE}),$

FK_APPLMAST_CBDREL->

 ${\tt CMS_CBD_REL.}({\tt CCR_INST_CODE}, {\tt CCR_ASSO_CODE}, {\tt CCR_INST_TYPE}),$

 ${\sf FK_APPLMAST_CHNLMAST-} >$

CMS_CHNL_MAST.(CCM_INST_CODE,CCM_CHNL_CODE),

FK_APPLMAST_CUSTMAST->

CMS_CUST_MAST.(CCM_INST_CODE,CCM_CUST_CODE),

FK_APPLMAST_PRODCATTYPE->

CMS_PROD_CATTYPE.(CPC_INST_CODE,CPC_PROD_CODE,CPC_CARD_TYPE),



Segment Type: TABLE

FK_APPLMAST_PRODCCC->

 ${\tt CMS_PROD_CCC} \; ({\tt CPC_INST_CODE}, \; {\tt CPC_CUST_CATG}, \; {\tt CPC_PROD_CODE}, \\$

CPC_CARD_TYPE),

FK_APPLMAST_USERMAST2->CMS_USER_MAST.CUM_USER_PIN



Attributes	Data Type	Attribute Description
CAP_APPL_CODE	NUMBER(14)	Application Code
CAP_INST_CODE	NUMBER(3)	Institution Code
CAP_ASSO_CODE	NUMBER(3)	Association Code
CAP_INST_TYPE	NUMBER(3)	Institution Type
CAP_PROD_CODE	VARCHAR2(6)	Product code
CAP_PROD_CATG	VARCHAR2(2)	The type of card like ATM or Debit references product category master
CAP_CARD_TYPE	NUMBER(2)	The product category type
CAP_CUST_CATG	NUMBER(5)	Customer category
CAP_PAN_CODE	VARCHAR2(90)	Hashed Card number
CAP_MBR_NUMB	VARCHAR2(3)	Member Number
CAP_CARD_STAT	CHAR(1)	Card status
CAP_PIN_OFF	VARCHAR2(10)	Pin offset details
CAP_LIMIT_IND	CHAR(1)	Internal field
CAP_CUST_CODE	NUMBER(10)	The customer code of the card
CAP_DISP_NAME	VARCHAR2(2000)	Display name
CAP_LIMIT_AMT	NUMBER(15,6)	The limitation on amount while using the card
CAP_USE_LIMIT	NUMBER(15,6)	Use Limit
CAP_APPL_BRAN	VARCHAR2(6)	Branch code of the card
CAP_ACTIVE_DATE	DATE	Card activation date
CAP_EXPRY_DATE	DATE	Expiry date
CAP_ADDON_STAT	CHAR(1)	Indicates whether the card is a primary card or an add-on card
CAP_ADDON_LINK	VARCHAR2(90)	AddOn link
CAP_MBR_LINK	VARCHAR2(3)	Member link
CAP_ACCT_ID	NUMBER(10)	The system generated account id for the above account number references account master
CAP_ACCT_NO	VARCHAR2(20)	The primary account number associated with card
CAP_TOT_ACCT	NUMBER(3)	Total number of accounts associated with this card
CAP_BILL_ADDR	NUMBER(10)	Address code
CAP_CHNL_CODE	NUMBER(3)	Channel for the Card
CAP_PANGEN_DATE	DATE	Date of PAN generation
CAP_PANGEN_USER	NUMBER(5)	User who generated this card
CAP_CAFGEN_FLAG	CHAR(1)	Indicates whether CAF is generated at least once
CAP_CAF_FNAME	VARCHAR2(12)	CAF File Name
CAP_CAFGEN_DATE	DATE	CAF Generation Date
CAP_CAFGEN_USER	NUMBER(5)	User who generated CAF for this record
CAP_PBFGEN_FLAG	CHAR(1)	PBF Generation Flag
CAP_PBF_FNAME	VARCHAR2(13)	PBF File Name
CAP_PBFGEN_DATE	DATE	PBF Generation Date
CAP_PBFGEN_USER	NUMBER(5)	User who generated the PBF
CAP_PIN_FLAG	CHAR(1)	Pin Generation Flag
CAP_PINGEN_DATE	DATE	Pin Generation Date
CAP_PINGEN_USER	NUMBER(5)	User who generated the PIN
CAP_EMBOS_FLAG	CHAR(1)	Emboss Generation Flag
CAP_EMB_FNAME	VARCHAR2(50)	Emboss Generated file name
CAP_EMBOS_DATE	DATE	Emboss Generation Date
CAP_EMBOS_USER	NUMBER(5)	User who generated the Emboss
CAP_PHY_EMBOS	CHAR(1)	Flag to indicate Physical Emboss generation status
CAP_DISP_REF	VARCHAR2(9)	Internal field
CAP_JOIN_FEECALC	CHAR(1)	Join fee calculation indicator
CAL JOIN LEFCHEC	L CHAN(1)	John ree calculation influence

Attributes	Data Type	Attribute Description
CAP LASTPOS TRANDATE	DATE	Last POS Transaction Date
CAP_INS_USER	NUMBER(5)	Inserted by User
CAP_INS_DATE	DATE	Record Inserted Date
CAP_LUPD_USER	NUMBER(5)	Last updated by User
CAP_LUPD_DATE	DATE	Last Updated Date
CAP_SYNC_FLAG	VARCHAR2(1)	Synchronize flag
CAP_ATM_OFFLINE_LIMIT	NUMBER(10)	ATM offline Limit
CAP_ATM_ONLINE_LIMIT	NUMBER(10)	ATM online Limit
CAP_POS_OFFLINE_LIMIT	NUMBER(10)	POS offline limit
CAP_POS_ONLINE_LIMIT	NUMBER(10)	POS online limit
CAP_OFFLINE_AGGR_LIMIT	NUMBER(10)	Aggregate off line limit
CAP ONLINE AGGR LIMIT	NUMBER(10)	Aggregate on line limit
FLAG	VARCHAR2(1)	Flag
CAP_BILLDATE_FLAG	VARCHAR2(1)	Bill Date Flag
CAP_NEXT_MB_DATE	DATE	Next MB Date
CAP_FEE_CALC	CHAR(1)	Fee Calculation
CAP ISSUE FLAG	VARCHAR2(1)	Issue Flag
CAP_REQUEST_ID	VARCHAR2(35)	Request Identifier
CAP_RULE_INDICATOR	CHAR(1)	Rule Indicator
CAP_RULEGROUP_CODE	VARCHAR2(4)	Rule code group
CAP_EMB_BATCHNO	NUMBER(38)	Emboss Batch number
CAP_IPIN_OFFSET	VARCHAR2(100)	PIN offset
CAP_EMP_ID	VARCHAR2(30)	Employee ID
CAP_FIRSTTIME_TOPUP	VARCHAR2(1)	Initial Topup indicator
CAP_INV_FLAG	VARCHAR2(1)	Inventory status flag
CAP_PANMAST_PARAM1	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM2	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM3	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM4	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM5	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM6	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM7	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM8	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM9	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM10	VARCHAR2(100)	Reserved for future use
CAP_IKIT_FLAG	VARCHAR2(1)	IKIT flag
CAP_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CAP_ECOM_ONLINE_LIMIT	NUMBER(10)	E-com online limit
CAP_ECOM_OFFLINE_LIMIT	NUMBER(10)	E-com offline limit
CAP_PROXY_NUMBER	VARCHAR2(19)	Proxy number
CAP_MMPOS_ONLINE_LIMIT	NUMBER(10)	MMPOS online limit
CAP_MMPOS_OFFLINE_LIMIT	NUMBER(10)	MMPOS offline limit
CAP_STARTERCARD_FLAG	VARCHAR2(1)	Starter card flag
CAP_SERIAL_NUMBER	VARCHAR2(40)	Serial number
CAP_INACTIVE_FEECALC_DATE	DATE	Inactive fee calculation date
CAP_PRFL_CODE	VARCHAR2(10)	Profile code
CAP_PRFL_LEVL	NUMBER(1)	Profile level
CAP_MASK_PAN	VARCHAR2(50)	Masked PAN
PAN_BIN	NUMBER(6)	BIN for the PAN



Attributes	Data Type	Attribute Description
		To store card replacement done as normal or
		Expedited shipping
CAP_REPL_FLAG	NUMBER(1)	0 = Default
		1 = Normal
CAP_PROXY_MSG	VARCHAR2(300)	2 = Expedited shipping
	` ′	Proxy message
CAP_NEXT_WB_DATE	DATE	Next weekly bill date
CAP_OLD_CARDSTAT	VARCHAR2(2)	Old Card Status
CAP_LAST_TXNDATE	DATE	Last Transaction Date
CAP_EMVPREVALID_FLAG	char(1)	Pre Valid Flag
cap_card_usedflag	Char(1)	Card Used Flag
cap_card_id	VARCHAR(12)	Cap card Id
CAP_CARDPACK_ID	NUMBER(5,0)	Card Pack Id
CAP_PROVISIONING_ATTEMPT_ COUNT	NUMBER(3,0)	No of Attempts for provisioning.
CAP_PROVISIONING_FLAG	CHAR(1)	Provisioning Flag
CAP_CVVPLUS_REG_FLAG	VARCHAR2(20)	CVV Plus Registration Flag
CAP_CVVPLUS_ACTIVE_FLAG	VARCHAR2(20)	CVV Plus Active Flag
CAP_ACTIVATION_CODE	VARCHAR2(20)	Activation Code
CAP_REPLACE_EXPRYDT	DATE	Replace Expiry Date
CAP_RULE_BYPASS	VARCHAR2(20)	RULE BYE PASS
CAP_MERCHANT_ID	VARCHAR2(50)	Merchant ID
CAP_MERCHANT_NAME	VARCHAR2(50)	Merchant Name
CAP_STORE_ID	VARCHAR2(100)	Store ID
CAP_TERMINAL_ID	VARCHAR2(50)	TERMINAL ID
CAP_IP_ADDRESS	VARCHAR2(50)	IP ADDRESS
CAP_URL	VARCHAR2(200)	URL
CAP_USER_IDENTIFY_TYPE	VARCHAR2(20)	USER IDENTIFY TYPE
CAP_MERCHANT_BILLABLE	VARCHAR2(20)	BILLABLE MERCHANTNAME
CAP_REPLACE_TERMINAL_ID	VARCHAR2(20)	REPLACEMENT TERMINAL ID
CAP_REPLACE_MERCHANT_ID	VARCHAR2(50)	REPLACEMENT MERCHANT ID
CAP_REPLACE_LOCATION_ID	VARCHAR2(100)	REPLACEMENT LOCATION ID
CAP_VAN_NUMBER	VARCHAR2(50)	VAN NUMBER OF CARD.

9. CMS_ASSO_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the association master information. This table

is used for internal use.

Primary Key: PK_ASSO_MAST (CAM_ASSO_CODE)

Referential Integrity: FK_ASSOMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN

FK_ASSOMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CAM_ASSO_CODE	NUMBER(3)	Association code
CAM_ASSO_DESC	VARCHAR2(50)	Association Description
CAM_INS_USER	NUMBER(5)	Inserted by User
CAM_INS_DATE	DATE	Record Inserted Date
CAM_LUPD_USER	NUMBER(5)	Last updated by User
CAM_LUPD_DATE	DATE	Last Updated Date



Attributes	Data Type	Attribute Description
CAM_INST_CODE	NUMBER(3)	Institution Code

10. CMS_ATTCHFEE_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of fees attached to the product.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAH_INST_CODE	NUMBER(3)	Institution Code
CAH_FEE_CODE	NUMBER(3)	Fee code
CAH_OLD_FROMDATE	DATE	Old From date
CAH_OLD_TODATE	DATE	Old To date
CAH_CHANGE_LEVEL	VARCHAR2(3)	Change level
CAH_PROD_CODE	VARCHAR2(6)	Product Code
CAH_CAT_TYPE	NUMBER(2)	Category type
CAH_CUST_CATG	NUMBER(5)	Customer category
CAH_PAN_CODE	VARCHAR2(90)	Hashed Card number
CAH_MBR_NUMB	VARCHAR2(3)	Member number
CAH_CHANGE_SOURCE	VARCHAR2(3)	Internal field
CAH_ACTION_TAKEN	VARCHAR2(6)	Action Taken
CAH_CHANGE_USER	NUMBER(5)	Updating User
CAH_CHANGE_DATE	DATE	Record Update Date
CAH_LUPD_DATE	DATE	Last Updated Date
CAH_LUPD_USER	NUMBER(5)	Last updated by user
CAH_INS_DATE	DATE	Record Inserted Date
CAH_INS_USER	NUMBER(5)	Inserted by User
CAH_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

11. CMS_AUDIT_TRAIL

Segment Type: TABLE

Segment Contents: The table stores the audit trail information of the application. Application has

provided a strong Administration module to support firm administering of the product. Every activity / process carried out by a user is being tracked by the

application.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAT_INST_CODE	NUMBER(3)	Institution Code
CAT_USER_CODE	NUMBER(5)	User identifier
CAT_ACTION_DATE	DATE	Date on which the activity is performed
CAT_OBJECT_NAME	VARCHAR2(250)	Process/activity name
CAT_OBJECT_TYPE	VARCHAR2(10)	Type of Object Invoked
CAT_LUPD_DATE	DATE	Last Updated Date
CAT_LUPD_USER	NUMBER(5)	Last updated by user



Attributes	Data Type	Attribute Description
CAT_INS_DATE	DATE	Record Inserted Date
CAT_INS_USER	NUMBER(5)	Inserted by User
CAT_IP_ADDR	VARCHAR2(15)	IP address

12. CMS_BATCHUPLOAD_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores the batch upload process control parameters.

Primary Key: PK_UPLOAD_CTRL_1 (CBC_INST_CODE, CBC_FILE_NAME)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBC_INST_CODE	NUMBER(3)	Institution Code
CBC_BRAN_CODE	VARCHAR2(6)	Branch code
CBC_FILE_NAME	VARCHAR2(35)	Uploaded file name
CBC_FILE_HEADER	VARCHAR2(50)	File Header
CBC_UPLD_DATE	DATE	Upload Date
CBC_TOT_ROWS	NUMBER(8)	Total rows
CBC_CORR_ROWS	NUMBER(8)	Correct no of records
CBC_ERR_ROWS	NUMBER(8)	Error rows
CBC_UPLD_STAT	CHAR(1)	Upload status
CBC_INS_USER	NUMBER(5)	Inserted by User
CBC_INS_DATE	DATE	Record Inserted Date
CBC_LUPD_USER	NUMBER(5)	Last updated by User
CBC_LUPD_DATE	DATE	Last Updated Date



13. CMS_BATCHUPLOAD_PARAM

Segment Type: TABLE

Segment Contents: This table stores the status of the batch upload process.

Primary Key: PK_BATCHUPLOAD_PARAM

(CBP_INST_CODE,CBP_PARAM_KEY,CBP_PARAM_VALUE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CBP_INST_CODE	NUMBER(3)	Institution Code	
CBP_PARAM_KEY	VARCHAR2(35)	Parameter Key	
CBP_PARAM_VALUE	VARCHAR2(500)	Parameter value	
CBP_PARAM_DESC	VARCHAR2(50)	Parameter Description	
CBP_INS_USER	NUMBER(5)	Inserted by User	
CBP_INS_DATE	DATE	Record Inserted Date	
CBP_LUPD_USER	NUMBER(5)	Last updated by User	
CBP_LUPD_DATE	DATE	Last Updated Date	

14. CMS_BATCH_PIN

Segment Type: TABLE

Segment Contents: This is a staging table which stores the batch PIN generation details.

Primary Key: PK_BATCH_PIN (CBP_FILE_NAME, CBP_PAN_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBP_PAN_CODE	VARCHAR2(90)	Hashed Card number
CBP_FILE_NAME	VARCHAR2(30)	Uploaded file name
CBP_PIN_REGEN	VARCHAR2(1)	Flag to indicate successful/unsuccessful PIN generation
CBP_FUNC_REMARK	VARCHAR2(100)	Remark entered in the file
CBP_RESULT	VARCHAR2(500)	Indicates the result message
CBP_MBR_NUMB	VARCHAR2(3)	Member Number of the Card
CBP_INS_DATE	DATE	Record Inserted Date
CBP_LUPD_DATE	DATE	Last updated Date
CBP_INST_CODE	NUMBER(3)	Institution Code
CBP_LUPD_USER	NUMBER(5)	Last updated by User
CBP_INS_USER	NUMBER(5)	Inserted by User
CBP_PAN_CODE_ENCR	RAW(100)	Encrypted PAN Code

15. CMS_BIN_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the new BIN details added into the

application.

Primary Key: PK_BIN_MAST (CBM_INST_CODE, CBM_INST_BIN)

Referential Integrity: FK_BINMAST_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,

 ${\sf FK_BINMAST_INTERCHANGEMAST} \mathrel{->}$



Segment Type: TABLE

CMS_INTERCHANGE_MAST.CIM_INTERCHANGE_CODE,

FK_BINMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_BINMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CBM_INST_CODE	NUMBER(3)	Institution Code
CBM_INTERCHANGE_CODE	VARCHAR2(2)	PCMS code for an interchange
CBM_INST_BIN	NUMBER(10)	BIN value. The first 6 digits of a PAN
CBM_SERV_CODE	VARCHAR2(3)	Service Code required in BASE24 e.g. 501 526
CBM_VENDOR	CHAR(1)	Vendor Code
CBM_INS_USER	NUMBER(5)	Inserted by User
CBM_INS_DATE	DATE	Record Inserted Date
CBM_LUPD_USER	NUMBER(5)	Last updated by User
CBM_LUPD_DATE	DATE	Last Updated Date
CBM_BIN_STAT	CHAR(1)	BIN Status
CBM_MARC_BIN_FLAG	VARCHAR2(1)	Merchant Bin flag Indicator

16. CMS_CAFGEN_CTRL

Segment Type: TABLE

Segment Contents: This is master table which stores the CAF generation process control

parameters.

Primary Key: PK_CAFGEN_CTR (CCC_INST_CODE, CCC_CAFGEN_DATE, CCC_CAF_FNAME)

 $\textbf{Referential Integrity:} \qquad \text{FK_CAFGENCTRL_INSTMAST} \ -> \text{CMS_INST_MAST.CIM_INST_CODE},$

FK_CAFGENCTRL_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_CAFGENCTRL_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CCC_INST_CODE	NUMBER(3)	Institution code
CCC_CAFGEN_DATE	DATE	CAF Generation Date
CCC_CAF_FNAME	VARCHAR2(12)	CAF File Name
CCC_INS_USER	NUMBER(5)	Inserted by User
CCC_INS_DATE	DATE	Record Inserted Date
CCC_LUPD_USER	NUMBER(5)	Last updated by User
CCC_LUPD_DATE	DATE	Last Updated Date

17. CMS_CAF_INFO_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table. It is a part of an interface between Card Management

System and the bank HOST. This table is skipped when the application entry is done online. The table is part of application processing activity and plays a vital role in the process. The application generation process translates data received from the host and populates various relational entities with the help of this table. Effectively the table is being used, as a staging area for generating CMS

applications.

Primary Key: NA

Referential Integrity: FK_CAFINFOTEMP_STOREID->CMS_STORE_ID.CSI_STORE_ID



Segment Type: TABLE

FK_CAFINFOTEMP_CUSTCATG->CMS_CUST_CATG.CCC_INST_CODE,

CCC_CATG_SNAME

 ${\sf FK_CAFINFOTEMP_PRODCATTYPE->CMS_PROD_CATTYPE.CPC_INST_CODE,}$

CPC_PROD_CODE, CPC_CARD_TYPE

Attributes	Data Type	Attribute Description
CCI_INST_CODE	NUMBER(3)	Institution code
CCI_FILE_NAME	VARCHAR2(35)	Uploaded file name
CCI_ROW_ID	VARCHAR2(20)	Row ID
CCI_LGTH	VARCHAR2(4)	Internal field
CCI_CNT	VARCHAR2(9)	Internal field
CCI_APPL_NO	VARCHAR2(20)	Application number
CCI_APPL_CODE	VARCHAR2(30)	Application Code
CCI_PAN_CODE	VARCHAR2(19)	Hashed Card number
CCI_MBR_NUMB	VARCHAR2(3)	Member number
CCI_PROD_CODE	Varchar2(6)	Product Code
CCI_REC_TYP	CHAR(1)	Record identifier for the switch
CCI_CRD_TYP	VARCHAR2(5)	Card type indicator
CCI_CUST_CATG	VARCHAR2(9)	Customer category
CCI_REQUESTER_NAME	VARCHAR2(2000)	Requester Name
CCI_FIID	VARCHAR2(4)	The FIID of the institution that issued the card
CCI_CRD_STAT	CHAR(1)	Card Status
CCI_PIN_OFST	VARCHAR2(16)	Pin Offset
CCI_TTL_WDL_LMT	VARCHAR2(12)	On line total withdrawal limit
CCI OFFL WDL LMT	VARCHAR2(12)	Off line total withdrawal limit
CCI TTL CCA LMT	VARCHAR2(12)	On line Cash advance Limit
CCI_OFFL_CCA_LMT	VARCHAR2(12)	OFF line Cash advance limit
CCI_AGGR_LMT	VARCHAR2(12)	Maximum aggregate limit in on line
CCI_OFFL_AGGR_LMT	VARCHAR2(12)	Maximum aggregate limit in off line
CCI_FIRST_USED_DAT	VARCHAR2(6)	Date on which card was first used
CCI_LAST_RESET_DAT	VARCHAR2(6)	The date on which usage accumulation total reset
CCI_EXP_DAT	VARCHAR2(4)	Card expiry month & year
CCI_USER_FLD1	CHAR(1)	Not used
CCI_CARD_ALPHA_KEY	VARCHAR2(16)	Internal field
CCI_VENDOR	CHAR(1)	Vendor code
CCI_CRD_FIID	VARCHAR2(4)	FIID of Institution that issued the card
CCI_STOCK	CHAR(1)	Card stock
CCI_PREFIX	VARCHAR2(12)	Prefix
CCI_SEG1_LGTH	VARCHAR2(4)	Internal field
CCI_SEG1_USE_LMT	VARCHAR2(4)	Max no of times card can be used to withdraw Cash via B24 ATM.
CCI_SEG1_TTL_WDL_LMT	VARCHAR2(12)	On line total withdrawal limit via B24 ATM
CCI_SEG1_OFFL_WDL_LMT	VARCHAR2(12)	OFF line total withdrawal limit via Base24 ATM
CCI_SEG1_TTL_CCA_LMT	VARCHAR2(12)	On line Cash advance Limit via B24 ATM
CCI_SEG1_OFFL_CCA_LMT	VARCHAR2(12)	off line Cash advance Limit via B24 ATM
CCI_SEG1_DEP_CR_LMT	VARCHAR2(10)	Max amount of deposit credit allowed
CCI_SEG1_LAST_USED	VARCHAR2(6)	Last used date via B24 ATM.
CCI_SEG_LGTH	VARCHAR2(4)	Internal field
CCI_SEG_OFST	VARCHAR2(12)	Internal field
CCI_SEG_TTL_PUR_LMT	VARCHAR2(12)	On line Max purchase amt via B24 ATM.
CCI_SEG_OFFL_PUR_LMT	VARCHAR2(12)	Off Line Max purchase amt via B24 ATM
CC1_3LG_OTTL_FUR_LIMI	VANCHANZ(12)	On Line max purchase and via bz4 ATM



Attributes	Data Type	Attribute Description
CCI_SEG_TTL_CCA_LMT	VARCHAR2(12)	On line Cash advance Limit via B24 ATM
CCI_SEG_OFFL_CCA_LMT	VARCHAR2(12)	Off line Cash advance Limit via B24 ATM
CCI_SEG_TTL_WDL_LMT	VARCHAR2(12)	On line Max amount of Purchase/Cash withdrawal Via B24 POS
CCI_SEG_OFFL_WDL_LMT	VARCHAR2(12)	Off line Max amount of Purchase/Cash withdrawal Via B24 POS
CCI_SEG_USER_FLD	VARCHAR2(12)	Not Used
CCI_SEG_USE_LMT	VARCHAR2(4)	Max no of times card may be used via B24 POS
CCI_SEG_TTL_RFND_CR_LMT	VARCHAR2(12)	On line Max amount Refund allowed
CCI_SEG_OFFL_RFND_CR_LMT	VARCHAR2(12)	Off line Max amount Refund allowed
CCI_SEG_RSN_CDE	CHAR(1)	Code indicate the reason card is restricted
CCI_SEG_LAST_USED	VARCHAR2(6)	Last used date via B24 ATM.
CCI SEG USER FLD2	CHAR(1)	Not Used.
CCI CUSTAPPL PARAM1	VARCHAR2(100)	Reserved for future use
CCI_CUSTAPPL_PARAM2	VARCHAR2(100)	Reserved for future use
CCI CUSTAPPL PARAM3	VARCHAR2(100)	Reserved for future use
CCI CUSTAPPL PARAM4	VARCHAR2(100)	Reserved for future use
CCI CUSTAPPL PARAM5	VARCHAR2(100)	Reserved for future use
CCI CUSTAPPL PARAM6	VARCHAR2(100)	Reserved for future use
CCI CUSTAPPL PARAM7	VARCHAR2(100)	Reserved for future use
CCI CUSTAPPL PARAM8	VARCHAR2(100)	Reserved for future use
CCI CUSTAPPL PARAM9	VARCHAR2(100)	Reserved for future use
CCI_CUSTAPPL_PARAM10	VARCHAR2(100)	Reserved for future use
CCI_SEG12_LGTH	VARCHAR2(100)	Internal field
	VARCHAR2(4)	Branch identifier for this card holder.
CCI_SEG12_BRANCH_NUM	VARCHAR2(4)	Department identifier for this card holder.
CCI_SEG12_DEPT_NUM CCI_SEG12_PIN_MAILER	` ′	
CCI_SEG12_PIN_MAILER CCI_SEG12_CARD_CARRIER	CHAR(1)	Indicate Pin Mailer generation status. Indicate Card Carrier generation status.
CCI_SEG12_CARD_CARRIER CCI_SEG12_CARDHOLDER_TITLE	CHAR(1) CHAR(1)	Card Holder Title
		Not Used
CCI_SEG12_OPEN_TEXT1	VARCHAR2(40)	Title of the customer
CCI_TITLE	VARCHAR2(5)	
CCI_SEG12_NAME_LINE1	VARCHAR2(2000)	Name line 1
CCI_SEG12_NAME_LINE2	VARCHAR2(2000)	Name line 2
CCI_BIRTH_DATE	DATE	Birth Date
CCI_MOTHER_NAME	VARCHAR2(2000)	Mother's Name
CCI_SSN	VARCHAR2(10)	Social Security Number
CCI_HOBBIES	VARCHAR2(50)	Customer state
CCI_CUSTOMER_PARAM1 CCI_CUSTOMER_PARAM2	VARCHAR2(100) VARCHAR2(100)	Reserved for future use Reserved for future use
CCI_CUSTOMER_PARAM2 CCI CUSTOMER PARAM3		Reserved for future use
CCI_CUSTOMER_PARAM3 CCI_CUSTOMER_PARAM4	VARCHAR2(100) VARCHAR2(100)	Reserved for future use
CCI CUSTOMER PARAM5	VARCHAR2(100)	Reserved for future use
CCI_CUSTOMER_PARAM6	VARCHAR2(100)	Reserved for future use
CCI CUSTOMER PARAM7	VARCHAR2(100)	Reserved for future use
CCI CUSTOMER PARAM8	VARCHAR2(100)	Reserved for future use
CCI CUSTOMER PARAM9	VARCHAR2(100)	Reserved for future use
CCI_CUSTOMER_PARAM10	VARCHAR2(100)	Reserved for future use
CCI COMM TYPE	NUMBER(1)	Communication Type
CCI_SEG12_ADDR_LINE1	VARCHAR2(2000)	Address line 1
CCI_SEG12_ADDR_LINE2	VARCHAR2(2000)	Address line 2
CCI_SEG12_CITY	VARCHAR2(2000)	Card Account status (00 Normal issue, 01 New Issue)



Attributes	Data Type	Attribute Description
CCI_SEG12_STATE	VARCHAR2(3)	Issue Number
CCI SEG12 POSTAL CODE	VARCHAR2(2000)	Internal field
CCI_SEG12_COUNTRY_CODE	VARCHAR2(3)	Internal field
CCI SEG12 MOBILENO	VARCHAR2(2000)	Internal field
CCI SEG12 HOMEPHONE NO	VARCHAR2(2000)	Not Used
CCI SEG12 OFFICEPHONE NO	VARCHAR2(15)	Issue Date
CCI SEG12 EMAILID	VARCHAR2(2000)	Effective Date
CCI SEG12 ADDR PARAM1	VARCHAR2(100)	Reserved for future use
CCI SEG12 ADDR PARAM2	VARCHAR2(100)	Reserved for future use
CCI_SEG12_ADDR_PARAM3	VARCHAR2(100)	Reserved for future use
CCI SEG12 ADDR PARAM4	VARCHAR2(100)	Reserved for future use
CCI SEG12 ADDR PARAM5	VARCHAR2(100)	Reserved for future use
CCI_SEG12_ADDR_PARAM6	VARCHAR2(100)	Reserved for future use
CCI SEG12 ADDR PARAM7	VARCHAR2(100)	Reserved for future use
CCI SEG12 ADDR PARAM8	VARCHAR2(100)	Reserved for future use
CCI SEG12 ADDR PARAM9	VARCHAR2(100)	Reserved for future use
CCI SEG12 ADDR PARAM10	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_LINE1	VARCHAR2(2000)	Address line 1
CCI SEG13 ADDR LINE2	VARCHAR2(2000)	Address line 2
	, ,	Card Account status (00 Normal issue, 01 New
CCI_SEG13_CITY	VARCHAR2(2000)	Issue)
CCI_SEG13_STATE	VARCHAR2(3)	Issue Number
CCI_SEG13_POSTAL_CODE	VARCHAR2(2000)	Postal code
CCI_SEG13_COUNTRY_CODE	VARCHAR2(3)	Country code
CCI_SEG13_MOBILENO	VARCHAR2(2000)	Mobile Number
CCI_SEG13_HOMEPHONE_NO	VARCHAR2(2000)	Home phone Number
CCI_SEG13_OFFICEPHONE_NO	VARCHAR2(15)	Office Phone Number
CCI_SEG13_EMAILID	VARCHAR2(2000)	Effective Date
CCI_SEG13_ADDR_PARAM1	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM2	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM3	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM4	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM5	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM6	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM7	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM8	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM9	VARCHAR2(100)	Reserved for future use
CCI_SEG13_ADDR_PARAM10	VARCHAR2(100)	Reserved for future use
CCI_SEG12_ISSUE_STAT	VARCHAR2(2)	Issue Status
CCI_SEG12_ISSUE_NUM	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_TO_ISSUE	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_ISSUED	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_RET	VARCHAR2(4)	Primary account type
CCI_SEG12_SEC_CHAR	CHAR(1)	Internal field
CCI_SEG12_ISSUE_DAT	VARCHAR2(6	Issue Date
CCI_SEG12_EFFECTIVE_DAT	VARCHAR2(6)	Effective Date
CCI_SEG12_CVV_VALUE	VARCHAR2(3)	Internal Field
CCI_SEG12_SRVC_CDE	VARCHAR2(3)	Service Code
CCI_SEG12_FILLER	CHAR(1)	Filler
CCI_TOT_AMT	VARCHAR2(10)	Total Amount
CCI_PROD_AMT	VARCHAR2(10)	Product Amount



Attributes	Data Type	Attribute Description
CCI_PAYMENT_MODE	VARCHAR2(15)	Payment mode
CCI PAYREF NO	VARCHAR2(20)	Payment Reference number
CCI_SEG31_LGTH	VARCHAR2(4)	Account Length
CCI SEG31 ACCT CNT	VARCHAR2(4)	Account Count
CCI_SEG31_TYP	VARCHAR2(2)	Account Type
CCI_SEG31_NUM	VARCHAR2(19)	Account Number
CCI SEG31 STAT	CHAR(1)	Account Status
CCI_SEG31_DESCR	VARCHAR2(10)	Account Description
CCI_SEG31_CORP	CHAR(1)	Account corporation
CCI_SEG31_USER_FLD2A	CHAR(1)	Internal field
CCI_SEG31_NUM_PARAM1	VARCHAR2(100)	Reserved for future use
CCI_SEG31_NUM_PARAM2	VARCHAR2(100)	Reserved for future use
CCI_SEG31_NUM_PARAM3	VARCHAR2(100)	Reserved for future use
CCI SEG31 NUM PARAM4	VARCHAR2(100)	Reserved for future use
CCI SEG31 NUM PARAM5	VARCHAR2(100)	Reserved for future use
CCI_SEG31_NUM_PARAM6	VARCHAR2(100)	Reserved for future use
CCI_SEG31_NUM_PARAM5	VARCHAR2(100)	Reserved for future use
CCI SEG31 NUM PARAM6	VARCHAR2(100)	Reserved for future use
CCI SEG31 NUM PARAM7	VARCHAR2(100)	Reserved for future use
CCI_SEG31_NUM_PARAM8	VARCHAR2(100)	Reserved for future use
CCI_SEG31_NUM_PARAM9	VARCHAR2(100)	Reserved for future use
CCI_SEG31_NUM_PARAM10	VARCHAR2(100)	Reserved for future use
CCI SEG31 TYP1	VARCHAR2(2)	Account Type
CCI_SEG31_NUM1	VARCHAR2(19)	Account Number
CCI_SEG31_NOM1	CHAR(1)	Account status
CCI_SEG31_STATI	VARCHAR2(10)	Account Description
CCI_SEG31_CORP1	CHAR(1)	Account corporation
CCI_SEG31_USER_FLD2A1	CHAR(1)	Account User Field
CCI_SEG31_USER_FED2A1	VARCHAR2(2)	
CCI_SEG31_NUM2	VARCHAR2(2) VARCHAR2(19)	Account Type Account Number
CCI_SEG31_NOM2 CCI_SEG31_STAT2		Account status
	CHAR(1)	Account Description
CCI_SEG31_DESCR2	VARCHAR2(10) CHAR(1)	
CCI_SEG31_CORP2		Account Logs Field
CCI_SEG31_USER_FLD2A2	CHAR(1)	Account Type
CCI_SEG31_TYP3 CCI_SEG31_NUM3	VARCHAR2(2) VARCHAR2(19)	Account Type Account Number
CCI_SEG31_NOM3 CCI_SEG31_STAT3	CHAR(1)	Account Number Account status
CCI_SEG31_STATS CCI_SEG31_DESCR3	VARCHAR2(10)	Account Description
CCI_SEG31_CORP3	CHAR(1)	Account Description Account corporation
CCI_SEG31_USER_FLD2A3	CHAR(1)	Account User Field
CCI_SEG31_TYP4	VARCHAR2(2)	Account Type
CCI_SEG31_NUM4	VARCHAR2(19)	Account Number
CCI_SEG31_STAT4	CHAR(1)	Account status
CCI_SEG31_DESCR4	VARCHAR2(10)	Account Description
CCI_SEG31_CORP4	CHAR(1)	Account corporation
CCI_SEG31_USER_FLD2A4	CHAR(1)	Account User Field
CCI_SEG31_TYP5	VARCHAR2(2)	Account Type
CCI_SEG31_NUM5	VARCHAR2(19)	Account Number
CCI_SEG31_STAT5	CHAR(1)	Account status
CCI_SEG31_DESCR5	VARCHAR2(10)	Account Description
CCI_SEG31_CORP5	CHAR(1)	Account corporation



Attributes	Data Type	Attribute Description
CCI_SEG31_USER_FLD2A5	CHAR(1)	Account User Field
CCI_SEG31_TYP6	VARCHAR2(2)	Account Type
CCI_SEG31_NUM6	VARCHAR2(19)	Account Number
CCI_SEG31_STAT6	CHAR(1)	Account status
CCI_SEG31_DESCR6	VARCHAR2(10)	Account Description
CCI_SEG31_CORP6	CHAR(1)	Account corporation
CCI_SEG31_USER_FLD2A6	CHAR(1)	Account User Field
CCI_SEG31_TYP7	VARCHAR2(2)	Account Type
CCI_SEG31_NUM7	VARCHAR2(19)	Account Number
CCI_SEG31_STAT7	CHAR(1)	Account status
CCI_SEG31_DESCR7	VARCHAR2(10)	Account Description
CCI_SEG31_CORP7	CHAR(1)	Account corporation
CCI_SEG31_USER_FLD2A7	CHAR(1)	Account User Field
CCI_SEG31_TYP8	VARCHAR2(2)	Account Type
CCI SEG31 NUM8	VARCHAR2(19)	Account Number
CCI_SEG31_STAT8	CHAR(1)	Account status
CCI SEG31 DESCR8	VARCHAR2(10)	Account Description
CCI_SEG31_CORP8	CHAR(1)	Account corporation
CCI_SEG31_USER_FLD2A8	CHAR(1)	Account User Field
CCI_SEG31_TYP9	VARCHAR2(2)	Account Type
CCI SEG31 NUM9	VARCHAR2(19)	Account Number
CCI_SEG31_STAT9	CHAR(1)	Account status
CCI_SEG31_DESCR9	VARCHAR2(10)	Account Description
CCI_SEG31_CORP9	CHAR(1)	Account corporation
CCI_SEG31_USER_FLD2A9	CHAR(1)	Account User Field
CCI_UPLD_STAT	VARCHAR2(1)	Upload status
CCI_VIRTUAL_ACCT	VARCHAR2(19)	Virtual Account
CCI_APPROVED	VARCHAR2(1)	Approved flag
CCI CARD TYPE	NUMBER(2)	Card type
CCI_CUST_ID	VARCHAR2(10)	Customer Id
CCI_DOCUMENT_VERIFY	VARCHAR2(100)	Document verify flag
CCI COMMENTS	VARCHAR2(200)	Comments
CCI SOURCE FLAG	VARCHAR2(1)	Source flag
CCI_CORP_ID	VARCHAR2(4)	Corporate ID
CCI MERC CODE	VARCHAR2(4)	Merchant code
CCI_DRAWN_DATE	VARCHAR2(20)	Drawn Date
CCI_INSTRUMENT_AMT	VARCHAR2(10)	Instrument amount
CCI INSTRUMENT NO	VARCHAR2(15)	Instrument No
CCI_INSTRUMENT_REALISED	VARCHAR2(1)	Instrument Realized flag
CCI_KYC_FLAG	VARCHAR2(1)	KYC indicator flag
CCI_KYC_REASON	VARCHAR2(30)	KYC reason
CCI_REQ_ID	VARCHAR2(10)	Request ID
CCI_IKIT_FLAG	CHAR(1)	IKIT Flag
CCI_EMP_ID	VARCHAR2(15)	Employee ID
CCI_CHECKER_USER_ID	NUMBER(5)	Checker User ID
CCI_MAKER_USER_ID	NUMBER(5)	Maker User ID
CCI_AUTH_USER_ID	NUMBER(5)	Authorizer User ID
CCI_MAKER_DATE	DATE	Record maker Date
CCI_CHEKER_DATE	DATE	Record checker Date
CCI_AUTH_DATE	DATE	Authorized date
CCI_PROCESS_FLAG	VARCHAR2(1)	Process Flag
CCI_PROCESS_FLAG CCI_PROCESS_MSG	VARCHAR2(1) VARCHAR2(300)	Process message
CCI_PROCESS_MSG CCI_INS_USER		Inserted by User
CCI_INO_USEK	NUMBER(5)	Tribetted by Oper



Attributes	Data Type	Attribute Description
CCI_INS_DATE	DATE	Record Inserted date
CCI_LUPD_USER	NUMBER(5)	Last Updated by User
CCI_LUPD_DATE	DATE	Last updated date
CCI_FILE_REC_TYPE	VARCHAR2(1)	Record type
CCI_STORE_ID	VARCHAR2(10)	Store Id



18. PCMS_CAF_STRUCT

Segment Type: TABLE

Segment Contents: This table stores the structure of the application upload file.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCS_INST_CODE	NUMBER(3)	Institution Code
CCS_FIELD_NAME	VARCHAR2(40)	Field Name
CCS_FIELD_CAPTION	VARCHAR2(50)	Field Description
CCS_MAX_SIXE	NUMBER(30)	Maximum size
CCS_FROM_POSN	NUMBER(5)	Starting position
CCS_TO_POSN	NUMBER(5)	End position
CCS_INS_USER	NUMBER(5)	Inserted by user
CCS_INS_DATE	DATE	Record Inserted date
CCS_LUPD_USER	NUMBER(5)	Last Updated by user
CCS_LUPD_DATE	DATE	Last Updated date
CCS_FIELD_VALIDATOR	VARCHAR2(2)	Field validation Indicator
CCS_SAMPLE_DATA	VARCHAR2(100)	Sample data :- examples
CCS_CAF_REC_TYPE	VARCHAR2(1)	CAF record Type

19. CMS_CARD_EXCPFEE

Segment Type: TABLE

Segment Contents: This table stores the fee details attached to the card.

Primary Key: UK_CARD_EXCPFEE

Referential Integrity: FK_CARDEXCPFEE_APPLPAN ->

CMS_APPL_PAN.(CAP_PAN_CODE,CAP_MBR_NUMB),

FK_CARDEXCPFEE_FEEMAST ->

CMS_FEE_MAST.(CFM_INST_CODE,CFM_FEE_CODE),

FK_CARDEXCPFEE_USERMAST1 -> CMS_USER_MAST.(CUM_USER_PIN),
FK_CARDEXCPFEE_USERMAST2 -> CMS_USER_MAST.(CUM_USER_PIN)
FK_CARDEXCPFEE_FEETYPE-> CMS_FEE_TYPES.CFT_INST_CODE,

CFT_FEETYPE_CODE

Attributes	Data Type	Attribute Description
CCE_INST_CODE	NUMBER(3)	Institution Code
CCE_FEE_CODE	NUMBER(3)	Fee code
CCE_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCE_MBR_NUMB	VARCHAR2(3)	Member number
CCE_VALID_FROM	DATE	Valid from date
CCE_VALID_TO	DATE	Valid to date
CCE_FLOW_SOURCE	VARCHAR2(3)	Internal field
CCE_INS_USER	NUMBER(5)	Inserted by User
CCE_INS_DATE	DATE	Record Inserted Date
CCE_LUPD_USER	NUMBER(5)	Last updated by User
CCE_LUPD_DATE	DATE	Last Updated Date
CCE_CRGL_CODE	VARCHAR2(20)	Credit GL code



Attributes	Data Type	Attribute Description
CCE_CRSUBGL_CODE	VARCHAR2(20)	Credit Sub GL code
CCE_CRACCT_NO	VARCHAR2(20)	Credit Account number
CCE_DRGL_CATG	VARCHAR2(20)	Credit GL category
CCE_DRGL_CODE	VARCHAR2(20)	Debit GL code
CCE_DRSUBGL_CODE	VARCHAR2(20)	Debit Sub GL code
CCE_DRACCT_NO	VARCHAR2(20)	Debit Account number
CCE_CRGL_CATG	VARCHAR2(20)	Debit GL category
CCE_ST_CRGL_CATG	VARCHAR2(20)	Service Tax Credit GL category
CCE_ST_CRGL_CODE	VARCHAR2(20)	Service Tax Credit GL code
CCE_ST_CRSUBGL_CODE	VARCHAR2(20)	Service Tax Credit Sub GL code
CCE_ST_CRACCT_NO	VARCHAR2(20)	Service Tax Credit Account Number
CCE_ST_DRGL_CATG	VARCHAR2(20)	Service Tax Debit GL category
CCE_ST_DRGL_CODE	VARCHAR2(20)	Service Tax Debit GL code
CCE_ST_DRSUBGL_CODE	VARCHAR2(20)	Service Tax Debit Sub GL code
CCE_ST_DRACCT_NO	VARCHAR2(20)	Service Tax credit account number
CCE_CESS_CRGL_CATG	VARCHAR2(20)	CESS Credit GL category
CCE_CESS_CRGL_CODE	VARCHAR2(20)	CESS Credit GL code
CCE_CESS_CRSUBGL_CODE	VARCHAR2(20)	CESS Credit Sub GL code
CCE_CESS_CRACCT_NO	VARCHAR2(20)	CESS Credit account number
CCE_CESS_DRGL_CATG	VARCHAR2(20)	CESS Debit GL category
CCE_CESS_DRGL_CODE	VARCHAR2(20)	CESS Debit GL code
CCE_CESS_DRSUBGL_CODE	VARCHAR2(20)	CESS Debit Sub GL code
CCE_CESS_DRACCT_NO	VARCHAR2(20)	CESS credit account number
CCE_ST_CALC_FLAG	NUMBER(1)	Service tax calculation flag
CCE_CESS_CALC_FLAG	NUMBER(1)	CESS calculation flag
CCE_FEE_TYPE	NUMBER(5)	Fee type
CCE_CARDFEE_ID	NUMBER	Card Fee ID
CCE_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CCE_TRAN_CODE	VARCHAR2(10)	Transaction Code
CCE_FEE_PLAN	NUMBER(4)	Fee plan code

20. CMS_CARD_EXCPLOYL

Segment Type: TABLE

Segment Contents: This table stores the loyalty details attached to the card.

Primary Key: NA

Referential Integrity: FK_CARDEXCPLOYL_APPLPAN ->

CMS_APPL_PAN.(CAP_PAN_CODE,CAP_MBR_NUMB),

FK_CARDEXCPLOYL_LOYLMAST ->

CMS_LOYL_MAST.(CLM_INST_CODE,CLM_LOYL_CODE),

FK_CARDEXCPLOYL_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_CARDEXCPLOYL_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CCE_INST_CODE	NUMBER(3)	Institution Code
CCE_LOYL_CODE	NUMBER(3)	Loyalty code
CCE_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCE_MBR_NUMB	VARCHAR2(3)	Member code
CCE_VALID_FROM	DATE	Valid from date
CCE_VALID_TO	DATE	Valid to date



Attributes	Data Type	Attribute Description
CCE_FLOW_SOURCE	VARCHAR2(3)	Flow source
CCE_INS_USER	NUMBER(5)	Inserted by User
CCE_INS_DATE	DATE	Record Inserted Date
CCE_LUPD_USER	NUMBER(5)	Last updated by User
CCE_LUPD_DATE	DATE	Last Updated Date
CCE_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

21. CMS_CARD_EXCPWAIV

Segment Type: TABLE

Segment Contents: This table stores the waiver details attached to the card.

Primary Key: NA

Referential Integrity: FK_CARDEXCPWAIV_APPLPAN ->

CMS_APPL_PAN.(CAP_PAN_CODE,CAP_MBR_NUMB),

FK_CARDEXCPWAIV_FEEMAST ->

CMS_FEE_MAST.(CFM_INST_CODE,CFM_FEE_CODE),

FK_CARDEXCPWAIV_USERMAST1 -> CMS_USER_MAST.(CUM_USER_PIN), FK_CARDEXCPWAIV_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CCE_INST_CODE	NUMBER(3)	Institution Code
CCE_FEE_CODE	NUMBER(3)	Fee code
CCE_WAIV_PRCNT	NUMBER(5,2)	Internal field
CCE_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCE_MBR_NUMB	VARCHAR2(3)	Member code
CCE_VALID_FROM	DATE	Valid from date
CCE_VALID_TO	DATE	Valid to date
CCE_WAIV_DESC	VARCHAR2(50)	Waiver description
CCE_FLOW_SOURCE	VARCHAR2(3)	Internal field
CCE_INS_USER	NUMBER(5)	Inserted by User
CCE_INS_DATE	DATE	Record Inserted Date
CCE_LUPD_USER	NUMBER(5)	Last updated by User
CCE_LUPD_DATE	DATE	Last Updated Date
CCE_CARD_WAIV_ID	NUMBER(10)	Card Waiver ID
CCE_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CCE_FEE_PLAN	NUMBER(4)	Fee plan code

22. CMS_CBD_REL

Segment Type: TABLE

Segment Contents: This is a master table which stores the institution and associate mapping details.

Primary Key: PK_CBD_REL (CCR_INST_CODE, CCR_ASSO_CODE, CCR_INST_TYPE)

Referential Integrity: FK_CBDREL_ASSOMAST -> CMS_ASSO_MAST.CAM_INST_CODE,

CAM_ASSO_CODE,

FK_CBDREL_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,

FK_CBDREL_INSTTYPE -> CMS_INST_TYPE.CIT_INST_CODE, CIT_TYPE_CODE,

FK_CBDREL_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_CBDREL_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN



Attributes	Data Type	Attribute Description
CCR_INST_CODE	NUMBER(3)	Institution code
CCR_ASSO_CODE	NUMBER(3)	Association code
CCR_INST_TYPE	NUMBER(3)	Institution Type
CCR_MAP_CODE	VARCHAR2(12)	Map Code
CCR_INST_STATUS	CHAR(1)	Institution Status
CCR_INS_USER	NUMBER(5)	Inserted by User
CCR_INS_DATE	DATE	Record Inserted Date
CCR_LUPD_USER	NUMBER(5)	Last updated by User
CCR_LUPD_DATE	DATE	Last Updated Date

23. CMS_CHNL_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the channel details.

Primary Key: PK_CHNL_MAST (CCM_INST_CODE, CCM_CHNL_CODE)

Referential Integrity: FK_CHNLMAST_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,

FK_CHNLMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_CHNLMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CCM_INST_CODE	NUMBER(3)	Institution code
CCM_CHNL_CODE	NUMBER(3)	Chanel code
CCM_CHNL_DESC	VARCHAR2(35)	Chanel description
CCM_INS_USER	NUMBER(5)	Inserted by User
CCM_INS_DATE	DATE	Record Inserted Date
CCM_LUPD_USER	NUMBER(5)	Last updated by User
CCM_LUPD_DATE	DATE	Last Updated Date

24. CMS_CITY_LOYL

Segment Type: TABLE

Segment Contents: This table stores the city wise loyalty details.

Primary Key: PK_CITY_LOYL (CCL_INST_CODE, CCL_LOYL_CODE)

Referential Integrity: FK_CITYLOYL_CITYMAST ->

GEN_CITY_MAST.(GCM_INST_CODE,GCM_CNTRY_CODE,GCM_CITY_CODE),

FK_CITYLOYL_LOYLMAST ->

 ${\sf CMS_LOYL_MAST.}({\sf CLM_INST_CODE}, {\sf CLM_LOYL_CODE}),$

FK_CITYLOYL_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_CITYLOYL_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CCL_INST_CODE	NUMBER(3)	Institution code
CCL_LOYL_CODE	NUMBER(3)	Loyalty code
CCL_CNTRY_CODE	NUMBER(3)	Country code
CCL_CITY_CODE	NUMBER(5)	City code
CCL_TRANS_AMT	NUMBER(12,2)	Transaction amount



Attributes	Data Type	Attribute Description
CCL_LOYL_POINT	NUMBER(1)	Loyalty point
CCL_INS_USER	NUMBER(5)	Inserted by User
CCL_INS_DATE	DATE	Record Inserted Date
CCL_LUPD_USER	NUMBER(5)	Last updated by User
CCL_LUPD_DATE	DATE	Last Updated Date



25. CMS_CORP_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the corporate details. **Primary Key:** PK_CORP_MAST (CCM_INST_CODE, CCM_CORP_CODE)

Referential Integrity: FK_CORPMAST_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,

FK_CORPMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_CORPMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description	
CCM_INST_CODE	NUMBER(3)	Institution code	
CCM_CORP_CODE	NUMBER(3)	Corporate code	
CCM_CORP_NAME	VARCHAR2(50)	Corporate name	
CCM_CORP_STAT	CHAR(1)	Corporate status	
CCM_ADDR_ONE	VARCHAR2(50)	Address one	
CCM_ADDR_TWO	VARCHAR2(50)	Address two	
CCM_ADDR_THREE	VARCHAR2(50)	Address three	
CCM_PIN_CODE	NUMBER(6)	Pin code	
CCM_STATE_CODE	NUMBER(3)	State code	
CCM_CNTRY_CODE	NUMBER(3)	Country code	
CCM_PHON_ONE	NUMBER(10)	Phone one	
CCM_PHON_TWO	NUMBER(10)	Phone two	
CCM_PHON_THREE	NUMBER(10)	Phone three	
CCM_CONT_PRSN	VARCHAR2(50)	Contact person	
CCM_FAX_NO	NUMBER(10)	Fax number	
CCM_EMAIL_ID	VARCHAR2(50)	Email number	
CCM_INS_USER	NUMBER(5)	Inserted by User	
CCM_INS_DATE	DATE	Record Inserted Date	
CCM_LUPD_USER	NUMBER(5)	Last updated by User	
CCM LUPD DATE	DATE	Last Updated Date	

26. CMS_CTRL_TABLE

Segment Type: TABLE

Segment Contents: This is a master table which stores the sequence number for various processes.

Primary Key: PK_CTRL_TABLE (CCT_CTRL_CODE, CCT_CTRL_KEY, CCT_CTRL_NUMB)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCT_CTRL_CODE	VARCHAR2(25)	Control code
CCT_CTRL_KEY	VARCHAR2(20)	Control key
CCT_CTRL_NUMB	NUMBER(15)	Control number
CCT_CTRL_DESC	VARCHAR2(50)	Control description
CCT_INS_USER	NUMBER(5)	Inserted by User
CCT_INS_DATE	DATE	Record Inserted Date
CCT_LUPD_USER	NUMBER(5)	Last updated by User
CCT_LUPD_DATE	DATE	Last Updated Date
CCT_INST_CODE	NUMBER(3)	Institution code



27. CMS_CUST_ACCT

Segment Type: TABLE

Segment Contents: This table stores the customer and account relationship details.

Primary Key: PK_CUST_ACCT (CCA_INST_CODE, CCA_CUST_CODE, CCA_ACCT_ID)

Referential Integrity: FK_CUSTACCT_ACCTMAST ->

CMS_ACCT_MAST.(CAM_INST_CODE,CAM_ACCT_ID),

FK_CUSTACCT_CUSTMAST ->

CMS_CUST_MAST.(CCM_INST_CODE,CCM_CUST_CODE))

FK_CUSTACCT_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_CUSTACCT_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CCA_INST_CODE	NUMBER(3)	Institution code
CCA_CUST_CODE	NUMBER(10)	Customer code
CCA_ACCT_ID	NUMBER(10)	Account id
CCA_ACCT_NAME	VARCHAR2(50)	Name of the account
CCA_HOLD_POSN	NUMBER(10)	Position of the holder in the account
CCA_REL_STAT	CHAR(1)	Relation status of the customer and the account (Y = active, N = inactive)
CCA_INS_USER	NUMBER(5)	Inserted by User
CCA_INS_DATE	DATE	Record Inserted Date
CCA_LUPD_USER	NUMBER(5)	Last updated by User
CCA_LUPD_DATE	DATE	Last Updated Date
CCA_THRESHOLD_LIMIT	NUMBER	Threshold limit
CCA_THRESHOLD_AMT	NUMBER	Threshold amount
CCA_THRESHOLD_ACCTNO	NUMBER(10)	Threshold account number
CCA_THRESHOLD_BANK	VARCHAR2(30)	Threshold bank
CCA_THRESHOLD_BRANCH	VARCHAR2(30)	Threshold branch
CCA_THRESHOLD_IFCS	VARCHAR2(15)	Threshold IFCS
CCA_THRESHOLD_RTG	VARCHAR2(15)	Threshold RTG
CCA_THRESHOLD_MICR	VARCHAR2(15)	Threshold MICR
CCA_FUNDTRANS_AMT	NUMBER	Fund transfer amount
CCA_FUNDTRANS_ACCTNO	NUMBER(11)	Fund transfer account number
CCA_FUNDTRANS_BANK	VARCHAR2(30)	Fund transfer bank
CCA_FUNDTRANS_BRANCH	VARCHAR2(30)	Fund transfer branch
CCA_FUNDTRANS_IFCS	VARCHAR2(15)	Fund transfer IFCS
CCA_FUNDTRANS_RTG	VARCHAR2(15)	Fund transfer RTG
CCA_FUNDTRANS_MICR	VARCHAR2(15)	Fund transfer MICR
CCA_THRESHOLD_FILEGEN_FLAG	VARCHAR2(1)	Threshold file generation flag
CCA_FUNDTRANS_FILEGEN_FLAG	VARCHAR2(1)	Fund transfer file generation flag

28. CMS_CUST_CATG

Segment Type: TABLE

Segment Contents: This is a master table which stores the customer and customer category

relationship details.

Primary Key: PK_CUST_CATG (CCC_INST_CODE, CCC_CATG_CODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_CUSTCATG_INSTMAST} \ -> \text{CMS_INST_MAST.CIM_INST_CODE},$

FK_CUSTCATG_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,



Segment Type: TABLE

FK_CUSTCATG_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CCC_INST_CODE	NUMBER(3)	Institution code
CCC_CATG_CODE	NUMBER(2)	Customer category code, system generated
CCC_CATG_SNAME	VARCHAR2(5)	Description of the customer category
CCC_CATG_DESC	VARCHAR2(25)	Category short name which is unique
CCC_INS_USER	NUMBER(5)	Inserted by User
CCC_INS_DATE	DATE	Record Inserted Date
CCC_LUPD_USER	NUMBER(5)	Last updated by User
CCC_LUPD_DATE	DATE	Last Updated Date

29. CMS_CUST_GROUP

Segment Type: TABLE

Segment Contents: This is a master table which stores the customer and the group relationship

details.

Primary Key: PK_CUST_GROUP (CCG_INST_CODE, CCG_GROUP_CODE)

Referential Integrity: FK_CUSTGROUP_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE

Attributes	Data Type	Attribute Description
CCG_INST_CODE	NUMBER(3)	Institution code
CCG_GROUP_CODE	NUMBER(3)	Group code
CCG_GROUP_DESC	VARCHAR2(50)	Group description
CCG_INS_USER	NUMBER(5)	Inserted by User
CCG_INS_DATE	DATE	Record Inserted Date
CCG_LUPD_USER	NUMBER(5)	Last updated by User
CCG_LUPD_DATE	DATE	Last Updated Date

30. CMS_CUST_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the attributes of a customer.

Primary Key: PK_CUST_MAST (CCM_INST_CODE, CCM_CUST_CODE)

Referential Integrity: FK_CUSTMAST_USERMAST1->CMS_USER_MAST.CUM_USER_PIN

FK_CUSTMAST_USERMAST2->CMS_USER_MAST.CUM_USER_PIN
FK_CUSTMAST_CUSTGROUP->CMS_CUST_GROUP.CCG_INST_CODE,

CCG_GROUP_CODE

FK_CUSTMAST_CUSTTYPE->CMS_CUST_TYPE.CCT_INST_CODE,

CCT_TYPE_CODE

FK_CUSTMAST_INSTMAST->CMS_INST_MAST.CIM_INST_CODE

Attributes	Data Type	Attribute Description
CCM_INST_CODE	NUMBER(3)	Institution code
CCM_CUST_CODE	NUMBER(10)	Customer Code
CCM_GROUP_CODE	NUMBER(3)	Group Code
CCM_CUST_TYPE	NUMBER(3)	Customer Type
CCM_CORP_CODE	NUMBER(3)	In case of the customer being the corporate



Attributes	Data Type	Attribute Description
		employee, the corporate code
CCM CUST STAT	CHAR(1)	Status of the customer, Y = active, N = inactive H =
	. ,	on hold
CCM_SALUT_CODE	VARCHAR2(10)	Salutation, Mr. Miss, Mrs. etc.
CCM_FIRST_NAME	VARCHAR2(2000)	First name
CCM_MID_NAME	VARCHAR2(2000)	Mid name
CCM_LAST_NAME	VARCHAR2(2000)	Last name
CCM_BIRTH_DATE	DATE	Birth date of the customer
CCM_GENDER_TYPE	CHAR(1)	Gender M= male, F = female
CCM_MARITAL_STAT	CHAR(1)	Marital status indicator Y = married, N = single
CCM_PERM_ID	VARCHAR2(20)	Permanent Id of the customer
CCM_EMAIL_ONE	VARCHAR2(50)	Email id one
CCM_EMAIL_TWO	VARCHAR2(50)	Email id two
CCM_MOBL_ONE	VARCHAR2(20)	Mobile number one
CCM_MOBL_TWO	VARCHAR2(20)	Mobile number two
CCM_INS_USER	NUMBER(5)	Inserted by User
CCM_INS_DATE	DATE	Record Inserted Date
CCM_LUPD_USER	NUMBER(5)	Last updated by User
CCM_LUPD_DATE	DATE	Last Updated Date
CCM_CUST_ID	NUMBER(20)	Customer ID
CCM_SSN	VARCHAR2(40)	Social security number
CCM_MOTHER_NAME	VARCHAR2(2000)	Mother's Name
CCM_HOBBIES	VARCHAR2(50)	HOBBIES
CCM_EMPID	VARCHAR2(30)	Employee ID
CCM_CUST_PARAM1	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM2	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM3	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM4	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM5	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM6	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM7	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM8	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM9	VARCHAR2(100)	Reserved future use
CCM_CUST_PARAM10	VARCHAR2(100)	Reserved future use
CCM_USER_NAME	VARCHAR2(2000)	User name
CCM_PASSWORD_HASH	VARCHAR2(100)	Hashed password
CCM_KYC_FLAG	VARCHAR2(1)	KYC flag
CCM_KYC_SOURCE	VARCHAR2(20)	KYC source
CCM_APPL_ID	VARCHAR2(20)	Application Id
CCM_OFAC_FAIL_FLAG	VARCHAR2(1)	OFAC fail flag
CCM_ID_TYPE	VARCHAR2(5)	ID type
CCM_IDISSUENCE_DATE	DATE	Id issuance date
CCM IDEXPRY DATE	DATE	Id expiry date
CCM_ID_ISSUER	VARCHAR2(40)	Id issuer
CCM_OPTINOPTOUT_STATUS	CHAR(1)	Customers opt-in/opt-out status received from eCNS file will be updated. 0> This will be a default value for all existing customers. Customers for whom opt-in/opt-out configuration is not applicable. 1> Customer had opted-in (Updated as per value received in eCNS file) 2> Customer had opted-out (Updated as per
CCM_ADDRVERIFY_FLAG	NUMBER(1)	value received in eCNS file) #N/A
CCM_ADDVERIFY_DATE	DATE	#N/A



Attributes	Data Type	Attribute Description
CCM_AVFSET_CHANNEL	VARCHAR2(2)	#N/A
CCM_AVFSET_TXNCODE	NUMBER(2)	#N/A
CCM_AUTH_USER	VARCHAR2(60)	
CCM_GPR_OPTIN	VARCHAR2(1)	Y-GPR card generated N-GPR card generated
CCM WRONG LOGINCNT	NUMBER	Store wrong login attempts count
CCM ACCTLOCK FLAG	VARCHAR2(1)	Account lock flag
CCM LAST LOGINDATE	DATE	Stores Last login date
CCM ACCTUNLOCK USER	NUMBER	Account Unlock User
CCM ACCTUNLOCK DATE	DATE	Account Unlock Date
CCM FLNAMEDOB HASHKEY	VARCHAR2(100)	File Name Hash Key
CCM PARTNER ID	VARCHAR2(20)	Partner Id
CCM TANDC VERSION	VARCHAR2 (20)	Terms And Conditions Version
CCM SSN ENCR	RAW(100)	SSN Encryption
CCM BUSINESS NAME	VARCHAR2 (50)	Business Name
CCM PROD CODE	VARCHAR2(6)	Product Code
CCM CARD TYPE	NUMBER(2)	Category Type
CCM OCCUPATION	VARCHAR2(100)	OCCUPATION
CCM ID PROVINCE	VARCHAR2(100)	PROVINCE ID
CCM ID COUNTRY	VARCHAR2(20)	COUNTRY ID
CCM VERIFICATION DATE	DATE	VERIFICATION DATE
CCM TAX RES OF CANADA	VARCHAR2 (20)	TAX RESIDENT OF CANADA
CCM TAX PAYER ID NUM	VARCHAR2(100)	TAX AYOR ID #
CCM_REASON_FOR_NO_TAX ID	VARCHAR2 (500)	REASON FOR NO TAX ID#
CCM_JURISDICTION_OF_T AX RES	VARCHAR2 (100)	TAX RESIDENT JURISDICTION.
CCM_OCCUPATION_OTHERS	VARCHAR2 (500 BYTE)	OTHER OCCUPATION.
CCM_THIRD_PARTY_ENABL ED	VARCHAR2 (20)	THIRD PARTY ENABLED FLAG.
CCM_REASON_FOR_NO_TAX ID_OTHERS	VARCHAR2 (500)	REASON FOR NO TAX ID.
CCM_CANADA_CREDIT_AGE NCY	VARCHAR2 (100)	CANADA CREDIT AGENCY.
CCM_CREDIT_FILE_REF_N UMBER	VARCHAR2 (100)	CREDIT FILE REFERENCE NUMBER.
CCM_DATE_OF_VERIFICAT	DATE	DATE OF VERIFICATION.

31. CMS_DELINK_ACCT

Segment Type: TABLE

Segment Contents: This is a staging table which stores the delinked account details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CDA_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CDA_CARD_NAME	VARCHAR2(50)	Card name
CDA_PRIMARY_ACCT_NO	VARCHAR2(20)	Primary account number
CDA_OLD_PRIMARY_ACCT	VARCHAR2(20)	Old primary account number



Attributes	Data Type	Attribute Description
CDA_ACCT_NO	VARCHAR2(20)	Account number
CDA_DONE_FLAG	VARCHAR2(1)	Flag
CDA_PROCESS_DATE	DATE	Process date
CDA_PROCESS_RESULT	VARCHAR2(100)	Process description
CDA_LUPD_USER	NUMBER(5)	Last updated by User
CDA_INST_CODE	NUMBER(3)	Institution code
CDA_INS_DATE	DATE	Record Inserted date
CDA_INS_USER	NUMBER(5)	Inserted by user
CDA_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number

32. CMS_DISP_MAST

Segment Type: TABLE

Segment Contents: This table stores the master details.

Primary Key: PK_DISP_MAST (CDM_INST_CODE, CDM_DISP_CODE)

Referential Integrity: FK_DISPMAST_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,

FK_DISPMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_DISPMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description	
CDM_INST_CODE	NUMBER(3)	Institution code	
CDM_DISP_CODE	NUMBER(2)	Display code	
CDM_DISP_DESC	VARCHAR2(35)	Display description	
CDM_INS_USER	NUMBER(5)	Inserted by User	
CDM_INS_DATE	DATE	Record Inserted Date	
CDM_LUPD_USER	NUMBER(5)	Last updated by User	
CDM_LUPD_DATE	DATE	Last Updated Date	

33. CMS_EMBOS_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores emboss process control parameters.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEC_INST_CODE	NUMBER(3)	Institution Code
CEC_EMB_FNAME	VARCHAR2(30)	Emboss File Name
CEC_CREATE_TOT	NUMBER(6)	Total number of records in file
CEC_CREATE_DATE	DATE	Date of file creation
CEC_RCVD_TOT	NUMBER(3)	Total received
CEC_DAMG_TOT	NUMBER(3)	Total Damaged
CEC_EMB_SND	CHAR(1)	Total Sent
CEC_EMBSND_DATE	DATE	Date when sent
CEC_EMBSND_USER	NUMBER(5)	User name
CEC_EMB_RECV	CHAR(1)	Total emboss
CEC_EMBRECV_DATE	DATE	Emboss received Date
CEC_EMBRECV_USER	NUMBER(5)	Emboss Received User



Attributes	Data Type	Attribute Description
CEC_INS_USER	NUMBER(5)	Inserted by User
CEC_INS_DATE	DATE	Record Inserted Date
CEC_LUPD_USER	NUMBER(5)	Last updated by User
CEC_LUPD_DATE	DATE	Last Updated Date
CEC_FILE_COUNT	NUMBER(10)	File count
CEC VENDOR NAME	VARCHAR2 (20)	Vendor Name

34. CMS_ERROR_LOG

Segment Type: TABLE

Segment Contents: This is a log table which stores the various errors captured by application

through exception processing.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEL_INST_CODE	NUMBER(3)	Institution code
CEL_FILE_NAME	VARCHAR2(35)	Uploaded file name
CEL_ROW_ID	VARCHAR2(5)	Row identifier
CEL_ERROR_CNT	NUMBER(3)	Error count
CEL_ERROR_MESG	VARCHAR2(500)	Error message
CEL_PROB_ACTION	VARCHAR2(100)	Problem Action
CEL_LUPD_USER	NUMBER(5)	Last updated by user
CEL_LUPD_DATE	DATE	Last updated date
CEL_PROCESS_ID	NUMBER(10)	Process ID
CEL_INS_DATE	DATE	Record Inserted Date
CEL_INS_USER	NUMBER(5)	Inserted by User

35. CMS_FEE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the various fees defined in the system.

Primary Key: PK_FEE_MAST (CFM_INST_CODE, CFM_FEE_CODE)

Referential Integrity: FK_FEEMAST_FEETYPES ->

CMS_FEE_TYPES.(CFT_INST_CODE,CFT_FEETYPE_CODE),
FK_FEEMAST_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,
FK_FEEMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,
FK_FEEMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CFM_INST_CODE	NUMBER(3)	Institution Code
CFM_FEETYPE_CODE	NUMBER(5)	Fee type code
CFM_FEE_CODE	NUMBER(4)	Fee code
CFM_FEE_AMT	NUMBER(15,2)	Fee amount
CFM_FEE_DESC	VARCHAR2(100)	Fee description
CFM_INS_USER	NUMBER(5)	Inserted by User
CFM_INS_DATE	DATE	Record Inserted Date
CFM_LUPD_USER	NUMBER(5)	Last updated by User



Attributes	Data Type	Attribute Description
CFM_LUPD_DATE	DATE	Last Updated Date
CFM_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery Channel
CFM_TRAN_TYPE	VARCHAR2(1)	Transaction Type
CFM_TRAN_CODE	VARCHAR2(2)	Transaction code
CFM_TRAN_MODE	VARCHAR2(1)	Transaction mode
CFM_CONSODIUM_CODE	NUMBER(3)	Consodium Code
CFM_PARTERNER_CODE	NUMBER(5)	Partner code
CFM_CURRENCY_CODE	VARCHAR2(5)	Currency Code
CFM_PER_FEES	NUMBER(20,2)	Percentage of Transaction amount
CFM_MIN_FEES	NUMBER(20,2)	Minimum Fees
CFM_SPPRT_KEY	VARCHAR2(6)	Support Key
CFM_MERC_CODE	VARCHAR2(4)	Merchant Code
CFM_DATE_ASSESSMENT	VARCHAR2 (5)	Date of assessment
CFM_CLAWBACK_FLAG	VARCHAR2 (1)	Clawback flag
CFM_PRORATION_FLAG	VARCHAR2 (1)	Proration flag
CFM_DURATION	VARCHAR2 (2)	Duration
CFM_FEEAMNT_TYPE	VARCHAR2 (2)	Fee amount type
CFM_FREE_TXNCNT	NUMBER (4)	Free transaction count
CFM_INTL_INDICATOR	VARCHAR2 (1)	International indicator
CFM_APPROVE_STATUS	VARCHAR2 (1)	Approve status
CFM_PIN_SIGN	VARCHAR2 (1)	Pin sign indicator
CFM_NORMAL_RVSL	VARCHAR2 (1)	Normal reversal
CFM_DATE_START	VARCHAR2(2)	To identity Monthly Fee Capping Start date of each Month
CFM_FEECAP_FLAG	VARCHAR2(1)	Fee Cap Flag to identity whether Fee Cap is applicable for the Fee or not
CFM_MAX_LIMIT	NUMBER(5)	Maximum limit
CFM_MAXLMT_FREQ	VARCHAR2(1)	Maximum limit frequency
CFM_TXNFREE_AMT	NUMBER(20,3)	Total credit amount for the Month. Based on this Monthly fee can be waived
CFM_CAP_AMT	NUMBER(20,2)	Cap amount
CFM_CRFREE_TXNCNT	NUMBER(4)	Credit Transaction count for Monthly Fee
CFM_CLAWBACK_COUNT	NUMBER(3)	Claw Back count
CFM_CLAWBACK_TYPE	VARCHAR2(1)	Claw back type
CFM_CLAWBACK_MAXAMT	NUMBER(20,2)	Claw back maximum amount
CFM_ASSESSED_DAYS	NUMBER(3)	Accessed days
CFM_DURATION_CHANGE	DATE	Duration Change Date
-		•

36. CMS_FEE_TYPES

Segment Type: TABLE

Segment Contents: This table stores the various fee type defined.

Primary Key: PK_FEE_TYPES (CFT_INST_CODE, CFT_FEETYPE_CODE)

Referential Integrity: FK_FEETYPE_TRANCODE->

TRANSCODE.TRANSCODE, DELIVERY_CHANNEL, ACT_INST_CODE, FK_FEETYPES_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,



Segment Type: TABLE

FK_FEETYPES_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CFT_INST_CODE	NUMBER(3)	Institution Code
CFT_FEETYPE_CODE	NUMBER(5)	Fee type code
CFT_FEETYPE_DESC	VARCHAR2(30)	Fee type description
CFT_INS_USER	NUMBER(5)	Inserted by User
CFT_INS_DATE	DATE	Record Inserted Date
CFT_LUPD_USER	NUMBER(5)	Last updated by User
CFT_LUPD_DATE	DATE	Last Updated Date
CFT_FEE_FREQ	VARCHAR2(2)	Fee Frequency
CFT_TRAN_CODE	VARCHAR2(4)	Transaction Code
CFT_SUPP_CATG	VARCHAR2(2)	Support category
CFT_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CFT_FEE_TYPE	VARCHAR2(1)	Fee Type

37. CMS_GROUP_HOTLIST_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the card details which needs to be

hotlisted.

Primary Key: NA Referential Integrity: NA

	1	
Attributes	Data Type	Attribute Description
CGH_INST_CODE	NUMBER(3)	Institution Code
CGH_CARD_NO	VARCHAR2(90)	Hashed Card Number
CGH_FILE_NAME	VARCHAR2(30)	Uploaded file name
CGH_REMARKS	VARCHAR2(100)	Remarks
CGH_PROCESS_FLAG	VARCHAR2(1)	Process flag
CGH_PROCESS_MSG	VARCHAR2(300)	Process Message
CGH_INS_USER	NUMBER(5)	Inserted by User
CGH_INS_DATE	DATE	Record Inserted Date
CGH_MBR_NUMB	VARCHAR2(10)	Member Number
CGH_CARD_NO_ENCR	RAW (100)	Encrypted Hashed Card Number

38. CMS_GROUP_PROG

Segment Type: TABLE

Segment Contents: This table stores programs details which are allocated to the various groups. **Primary Key:** PK_GROUP_PROG (CGP_INST_CODE, CGP_GROUP_CODE, CGP_PROG_CODE)

Referential Integrity: FK_GROUPPROG_PROGMAST ->

CMS_PROG_MAST.(CPM_INST_CODE,CPM_PROG_CODE),

FK_GROUPPROG_USERGROUP ->

CMS_USER_GROUP. (CUG_INST_CODE, CUG_GROUP_CODE),

FK_GROUPPROG_USERMAST1 -> CMS_USER_MAST.(CUM_USER_PIN), FK_GROUPPROG_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN



Attributes	Data Type	Attribute Description
CGP_INST_CODE	NUMBER(3)	Institution Code
CGP_GROUP_CODE	NUMBER(3)	Group code
CGP_PROG_CODE	NUMBER(4)	Program code
CGP_INSR_ALLOW	NUMBER(1)	Insert allowed indicator
CGP_DELE_ALLOW	NUMBER(1)	Delete allowed indicator
CGP_UPDT_ALLOW	NUMBER(1)	Update allowed indicator
CGP_INS_USER	NUMBER(5)	Inserted by User
CGP_INS_DATE	DATE	Record Inserted Date
CGP_LUPD_USER	NUMBER(5)	Last updated by User
CGP_LUPD_DATE	DATE	Last Updated Date

39. CMS_INST_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the various attributes of the institution.

Primary Key: PK_INST_MAST (CIM_INST_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIM_INST_CODE	NUMBER(3)	Institution code
CIM_INST_NAME	VARCHAR2(100)	Institution name
CIM_PAN_OFFSET	NUMBER(2)	Not Used
CIM_PAN_LENGTH	NUMBER(2)	PAN length for the inst (generally 16 or 19)
CIM_PAD_CHAR	CHAR(1)	Not Used
CIM_DECI_VALUE	VARCHAR2(20)	Not Used
CIM_PVT_KEY	VARCHAR2(20)	Not Used
CIM_PIN_LENGTH	NUMBER(2)	Not Used
CIM_PAN_VRFY	NUMBER(2)	Not Used
CIM_INS_USER	NUMBER(5)	Inserted by User
CIM_INS_DATE	DATE	Record Inserted Date
CIM_LUPD_USER	NUMBER(5)	Last updated by User
CIM_LUPD_DATE	DATE	Lasted Updated Date
CIM_CARD_VV1	VARCHAR2(20)	Encrypted CVV1 value
CIM_CARD_VV2	VARCHAR2(20)	Encrypted CVV2 value
CIM_MBR_NUMB	VARCHAR2(3)	Member Number
CIM_INST_SHORTNAME	VARCHAR2(5)	Institution Short Code

40. CMS_INST_PARAM

Segment Type: TABLE

Segment Contents:This is a master table which stores the various institution level parameters.Primary Key:PK_INST_PARAM (CIP_INST_CODE, CIP_PARAM_KEY, CIP_PARAM_VALUE)

Referential Integrity: FK_INSTPARAM_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,

FK_INSTPARAM_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_INSTPARAM_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CIP_INST_CODE	NUMBER(3)	Institution Code
CIP_PARAM_KEY	VARCHAR2(20)	Parameter Key

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Attributes	Data Type	Attribute Description
CIP_PARAM_DESC	VARCHAR2(200)	Parameter Description
CIP_PARAM_VALUE	VARCHAR2(15)	Parameter Value
CIP_INS_USER	NUMBER(5)	Inserted by User
CIP_INS_DATE	DATE	Record Inserted Date
CIP_LUPD_USER	NUMBER(5)	Last updated by user
CIP_LUPD_DATE	DATE	Last updated Date
CIP_ALLOWED_VALUES	VARCHAR2(100)	Allowed values
CIP_MANDATORY_FLAG	VARCHAR2(1)	Mandatory flag
CIP_DISPLAY_FLAG	VARCHAR2(1)	Display Flag
CIP_PARAM_UNIT	VARCHAR2(15)	Parameter Unit
CIP_PARAM_DISP_TYPE	VARCHAR2(15)	Parameter Type
CIP_MULTILING_DESC	VARCHAR2(50)	Multilingual Description
CIP_VALIDATION_TYPE	VARCHAR2(2)	Validation Type
CIP_PARAM_VALUE	VARCHAR2(500)	Param Value

41. CMS_INTERCHANGE_MAST

Segment Type: TABLE

Segment Contents:This is a master table which stores the different interchanges details.Primary Key:PK_INTERCHANGE_MAST(CIM_INST_CODE, CIM_INTERCHANGE_CODE)Referential Integrity:FK_INTERMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,
FK_INTERMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CIM INTERCHANGE CODE	VARCHAR2(2)	Alphanumeric interchange code
CIM_INTERCHANGE_CODE	VARCHAR2(2)	N=No interchange, V=Visa
CIM INTERCHANGE NAME	VARCHAR2(20)	Description of the code for interchange. E.g. VISA,
CIM_INTERCHANGE_NAME	VARCHAR2(20)	MASTER CARD.
CIM_INS_USER	NUMBER(5)	Inserted by User
CIM_INS_DATE	DATE	Record Inserted Date
CIM_LUPD_USER	NUMBER(5)	Last updated by user
CIM_LUPD_DATE	DATE	Last updated Date
CIM_INST_CODE	NUMBER(3)	Institution code

42. CMS_ITEM_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the Item details.

Primary Key: PK_ITEM_MAST (CIM_ITEM_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CIM_INST_CODE	NUMBER(3)	Institution Code	
CIM_ITEM_ID	NUMBER(6)	Item ID	
CIM_ITEM_DESC	VARCHAR2(50)	Item description	
CIM_TOT_UNITS	NUMBER(5)	Total units	
CIM_FREE_UNITS	NUMBER(5)	free units	
CIM_BOOKED_UNITS	NUMBER(5)	Booked units	
CIM_SHIPPED_UNITS	NUMBER(5)	Shipped units	



Attributes	Data Type	Attribute Description
CIM_REORD_LEVEL	NUMBER(5)	Reorder level
CIM_INS_USER	NUMBER(5)	Inserted by User
CIM_INS_DATE	DATE	Record Inserted Date
CIM_LUPD_USER	NUMBER(5)	Last updated by user
CIM_LUPD_DATE	DATE	Last updated Date
CIM_GIFT_VALUE	NUMBER(5)	Gift Value



43. CMS_LINK_ACCT

Segment Type: TABLE

Segment Contents: This table stores the linked account details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CLA_PAN_CODE	VARCHAR2(90)	Hashed Card number
CLA_CARD_NAME	VARCHAR2(20)	Card Name
CLA_PRIMARY_ACCT_NO	VARCHAR2(20)	Primary Account Number
CLA_NEW_ACCT_NO	VARCHAR2(20)	New Account Number
CLA_DONE_FLAG	VARCHAR2(1)	Flag to indicate successful linking of account
CLA_PROCESS_DATE	DATE	Process Date
CLA_PROCESS_RESULT	VARCHAR2(100)	Result of the process
CLA_LUPD_USER	NUMBER(5)	Last updated by user
CLA_INST_CODE	NUMBER(3)	Institution code
CLA_INS_DATE	DATE	Record Inserted Date
CLA_INS_USER	NUMBER(5)	Inserted by User
CLA_PAN_CODE_ENCR	Raw(100)	Encrypted Card number

44. CMS_PANGEN_CTRL

Segment Type: TABLE

Segment Contents:This is a master table which stores the PAN generation control parameters.Primary Key:PK_PANGEN_CTRL (CPC_INST_CODE, CPC_CTRL_BIN, CPC_CTRL_PROD)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution Code
CPC_CTRL_PROD	VARCHAR2(10)	Control Product
CPC_CTRL_BIN	VARCHAR2(10)	Control bin number
CPC_CTRL_BRAN	VARCHAR2(6)	control branch number
CPC_CTRL_CATG	VARCHAR2(10)	control category
CPC_CTRL_NUMB	VARCHAR2(10)	control number
CPC_INS_USER	NUMBER(5)	Inserted by User
CPC_INS_DATE	DATE	Record Inserted Date
CPC_LUPD_USER	NUMBER(5)	Last updated by user
CPC_LUPD_DATE	DATE	Last updated Date



45. CMS_PAN_ACCT

Segment Type: TABLE

Segment Contents: This table stores the account and card linking details.

Primary Key: PK_PAN_ACCT (CPA_INST_CODE, CPA_PAN_CODE, CPA_MBR_NUMB,

CPA_ACCT_ID)

Referential Integrity: FK_PANACCT_APPLPAN ->

CMS_APPL_PAN.(CAP_PAN_CODE,CAP_MBR_NUMB) Disable,

FK_PANACCT_CUSTACCT ->

CMS_CUST_ACCT.(CCA_INST_CODE,CCA_CUST_CODE,CCA_ACCT_ID)Disable,

FK_PANACCT_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN Disable,
FK_PANACCT_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN Disable

Attributes	Data Type	Attribute Description
CPA_INST_CODE	NUMBER(3)	Institution code
CPA_CUST_CODE	NUMBER(10)	Customer Code
CPA_ACCT_ID	NUMBER(10)	Account ID
CPA_ACCT_POSN	NUMBER(3)	Account position
CPA_PAN_CODE	VARCHAR2(90)	Hashed Card number
CPA_MBR_NUMB	VARCHAR2(3)	Member number
CPA_INS_USER	NUMBER(5)	Inserted by user
CPA_INS_DATE	DATE	Record Inserted date
CPA_LUPD_USER	NUMBER(5)	Last updated by user
CPA_LUPD_DATE	DATE	Last updated date
CPA_DEL_FLAG	CHAR(1)	Status Flag
CPA_CARD_POSN	NUMBER(10)	Card Position
CPA_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number

46. CMS_PAN_ACCT_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of the card and account

relationship details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPA_INST_CODE	NUMBER(3)	Institution code
CPA_PAN_CODE	VARCHAR2(90)	Hashed Card number
CPA_MBR_NUMB	VARCHAR2(3)	Member number
CPA_ACCT_ID	NUMBER(10)	Account ID
CPA_ACCT_POSN	NUMBER(3)	Account position
CPA_INS_USER	NUMBER(5)	Inserted by user
CPA_INS_DATE	DATE	Record Inserted date
CPA_LUPD_USER	NUMBER(5)	Last updated by user
CPA_LUPD_DATE	DATE	Last updated date
CPA_PAN_CODE_ENCR	RAW (100)	Encrypted Card Number



47. CMS_PAN_SPPRT

Segment Type: TABLE

Segment Contents: This is a log table which stores the details of all support activities happening on

a PAN. The information stored in the table can be identified based on the card number and support key combination. It is actively participating in support

transactions.

Primary Key: NA

Referential Integrity: FK_PANSPPRT_APPLPAN -> CMS_APPL_PAN.(CAP_PAN_CODE,CAP_MBR_NUMB),

FK_PANSPPRT_SPPRTREASONS ->

CMS_SPPRT_REASONS.(CSR_INST_CODE,CSR_SPPRT_RSNCODE),

Attributes	Data Type	Attribute Description
CPS_INST_CODE	NUMBER(3)	Institution Code
CPS_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CPS_MBR_NUMB	VARCHAR2(3)	Member number
CPS_PROD_CATG	VARCHAR2(2)	Product Category
CPS_SPPRT_KEY	VARCHAR2(10)	Support key
CPS_SPPRT_RSNCODE	NUMBER(3)	Support reason
CPS_FUNC_REMARK	VARCHAR2(800)	Function remark description
CPS_INS_USER	NUMBER(5)	Inserted by user
CPS_INS_DATE	DATE	Record Inserted date
CPS_LUPD_USER	NUMBER(5)	Last updated by user
CPS_LUPD_DATE	DATE	Last updated date
CPS_CMD_MODE	NUMBER(1)	Offline or online mode
CPS_PAN_CODE_ENCR	Raw(100)	Encrypted Card number

48. CMS_PINREGEN_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of the PIN regeneration details.

Primary Key: NA

 $\textbf{Referential Integrity:} \qquad \text{FK_PINREGEN_APPLPAN} \ -> \text{CMS_APPL_PAN}. (\text{CAP_PAN_CODE}, \text{CAP_MBR_NUMB}),$

FK_PINREGEN_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,
FK_PINREGEN_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,
FK_PINREGEN_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPH_INST_CODE	NUMBER(3)	Institution code
CPH_PAN_CODE	VARCHAR2(90)	Hashed Card number
CPH_MBR_NUMB	VARCHAR2(3)	Member number
CPH_OLD_PINOFST	VARCHAR2(10)	Old PIN offset
CPH_OLD_PINDATE	DATE	Old PIN date
CPH_REGEN_CNT	NUMBER(5)	Regeneration count
CPH_NEW_PINDATE	DATE	New PIN date
CPH_INS_USER	NUMBER(5)	Inserted by user
CPH_INS_DATE	DATE	Record Inserted date
CPH_LUPD_USER	NUMBER(5)	Last updated by user
CPH_LUPD_DATE	DATE	Last updated date



Attributes	Data Type	Attribute Description
CPH_PAN_CODE_ENCR	Raw(100)	Encrypted Card number

49. CMS_PIN_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores the PIN control parameters.

Primary Key: PK_PIN_CTRL (CPC_INST_CODE, CPC_PIN_FNAME)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_PIN_FNAME	VARCHAR2(30)	File name
CPC_INS_USER	NUMBER(5)	Inserted by user
CPC_INS_DATE	DATE	Record Inserted date
CPC_LUPD_USER	NUMBER(5)	Last updated by user
CPC_LUPD_DATE	DATE	Last updated date

50. CMS_PRODCATTYPE_FEES

Segment Type: TABLE

Segment Contents: This table stores the details of fees attached to the product category type.

Primary Key: UK_PRODCATTYPE_FEES

Referential Integrity: FK_PRODCATTYPEFEES_FEETYPE->

CMS_FEE_TYPES.CFT_INST_CODE,CFT_FEETYPE_CODE

FK_PRODCATTYPEFEES_FUNCCODE->CMS_FUNC_MAST.CFM_INST_CODE,

CFM_FUNC_CODE

FK_PRODCATTYPEFEES_FEECODE->CMS_FEE_MAST.CFM_INST_CODE,

CFM_FEE_CODE

FK_PRODCATTYPEFEES_CARDTYPE->CMS_PROD_CATTYPE.CPC_INST_CODE,

CPC_PROD_CODE, CPC_CARD_TYPE,

FK_PRODCATTYPEFEES_PRODCODE->CMS_PROD_MAST.CPM_INST_CODE,

CPM_PROD_CODE

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_FUNC_CODE	VARCHAR2(10)	Function Code
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_CARD_TYPE	NUMBER(2)	Card type
CPF_FEE_TYPE	NUMBER(5)	Fee type
CPF_FEE_CODE	NUMBER(3)	Fee code
CPF_CRGL_CATG	VARCHAR2(20)	CR GL Category
CPF_CRGL_CODE	VARCHAR2(20)	CR GL Code
CPF_CRSUBGL_CODE	VARCHAR2(20)	CR SUB GL Category
CPF_CRACCT_NO	VARCHAR2(20)	CR Account type
CPF_DRGL_CATG	VARCHAR2(20)	DR GL CATG
CPF_DRGL_CODE	VARCHAR2(20)	DR GL CODE
CPF_DRSUBGL_CODE	VARCHAR2(20)	DR SUB GL CODE
CPF_DRACCT_NO	VARCHAR2(20)	DR Account Number
CPF_VALID_FROM	DATE	Valid from date



Attributes	Data Type	Attribute Description
CPF_VALID_TO	DATE	Valid to date
CPF_FLOW_SOURCE	VARCHAR2(3)	Not used
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record Inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_ST_CRGL_CATG	VARCHAR2(20)	Service Tax Credit GL category
CPF_ST_CRGL_CODE	VARCHAR2(20)	Service Tax Credit GL code
CPF_ST_CRSUBGL_CODE	VARCHAR2(20)	Service Tax Credit Sub GL code
CPF_ST_CRACCT_NO	VARCHAR2(20)	Service Tax CR Account Number
CPF_ST_DRGL_CATG	VARCHAR2(20)	Service Tax Debit GL category
CPF_ST_DRGL_CODE	VARCHAR2(20)	Service Tax Debit GL code
CPF_ST_DRSUBGL_CODE	VARCHAR2(20)	Service Tax DR Account Number
CPF_ST_DRACCT_NO	VARCHAR2(20)	Service Tax credit account number
CPF_CESS_CRGL_CATG	VARCHAR2(20)	CESS Credit GL category
CPF_CESS_CRGL_CODE	VARCHAR2(20)	CESS Credit GL code
CPF_CESS_CRSUBGL_CODE	VARCHAR2(20)	CESS Credit SUBGL code
CPF_CESS_CRACCT_NO	VARCHAR2(20)	CESS Credit account number
CPF_CESS_DRGL_CATG	VARCHAR2(20)	CESS Debit GL category
CPF_CESS_DRGL_CODE	VARCHAR2(20)	CESS Debit GL code
CPF_CESS_DRSUBGL_CODE	VARCHAR2(20)	CESS Debit SUBGL code
CPF_CESS_DRACCT_NO	VARCHAR2(20)	CESS Debit Account Number
CPF_ST_CALC_FLAG	NUMBER(1)	Service Tax calculation flag status
CPF_CESS_CALC_FLAG	NUMBER(1)	CESS calculation flag
CPF_PRODCATTYPE_ID	NUMBER(10)	Product category type
CPF_TRAN_CODE	VARCHAR2(10)	Transaction Code
CPF_FEE_PLAN	NUMBER(4)	Fee plan code

51. CMS_PRODCATTYPE_LOYL

Segment Type: TABLE

Segment Contents: This table stores the details of the loyalty attached to the product category type.

Primary Key: NA

Referential Integrity: FK_PRODCTL_LOYLMAST -> CMS_LOYL_MAST.

 $({\sf CLM_INST_CODE}, {\sf CLM_LOYL_CODE}),$

FK_PRODCTL_PRODCATTYPE ->

CMS_PROD_CATTYPE.(CPC_INST_CODE,CPC_PROD_CODE,CPC_CARD_TYPE),

FK_PRODCTL_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_PRODCTL_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description	
CPL_INST_CODE	NUMBER(3)	Institution code	
CPL_PROD_CODE	VARCHAR2(6)	Product code	
CPL_CARD_TYPE	NUMBER(2)	Card type	
CPL_LOYL_CODE	NUMBER(3)	Loyalty code	
CPL_VALID_FROM	DATE	Valid from date	
CPL_VALID_TO	DATE	Valid to date	
CPL_FLOW_SOURCE	VARCHAR2(3)	Not used	
CPL_INS_USER	NUMBER(5)	Inserted by user	
CPL_INS_DATE	DATE	Record Inserted date	
CPL_LUPD_USER	NUMBER(5)	Last updated by user	

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Attributes	Data Type	Attribute Description
CPL_LUPD_DATE	DATE	Last updated date



52. CMS_PRODCATTYPE_WAIV

Segment Type: TABLE

Segment Contents: This table stores the details of waivers attached to the product category type.

Primary Key: NA

Referential Integrity: FK_PRODCTW_FEEMAST -> CMS_FEE_MAST.

(CFM_INST_CODE,CFM_FEE_CODE), FK_PRODCTW_PRODCATTYPE ->

CMS_PROD_CATTYPE.(CPC_INST_CODE,CPC_PROD_CODE,CPC_CARD_TYPE),

FK_PRODCTW_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_PRODCTW_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPW_INST_CODE	NUMBER(3)	Institution code
CPW_PROD_CODE	VARCHAR2(6)	Product code
CPW_CARD_TYPE	NUMBER(2)	Card type
CPW_FEE_CODE	NUMBER(3)	Fee code
CPW_WAIV_PRCNT	NUMBER(5,2)	Waiver percent
CPW_VALID_FROM	DATE	Valid from date
CPW_VALID_TO	DATE	Valid to date
CPW_WAIV_DESC	VARCHAR2(50)	Waiver description
CPW_FLOW_SOURCE	VARCHAR2(3)	Not used
CPW_INS_USER	NUMBER(5)	Inserted by user
CPW_INS_DATE	DATE	Record Inserted date
CPW_LUPD_USER	NUMBER(5)	Last updated by user
CPW_LUPD_DATE	DATE	Last updated date
CPW_FEE_TYPE	NUMBER(5)	Fee type
CPW_WAIV_ID	NUMBER(10)	Waiver ID
CPW_FEE_PLAN	NUMBER(4)	Fee plan code

53. CMS_PROD_B24

Segment Type: TABLE

Segment Contents: This is a master table which stores the Base24 (Switch) products definitions.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPB_INST_CODE	NUMBER(3)	Institution code
CPB_B24_PRODCODE	VARCHAR2(5)	The product code as defined in the Base24 switch
CPB_PROD_DESC	VARCHAR2(50)	Description of the product
CPB_LUPD_DATE	DATE	Last updated date
CPB_LUPD_USER	NUMBER(5)	Last updated by user
CPB_INS_DATE	DATE	Record Inserted date
CPB_INS_USER	NUMBER(5)	Inserted by user



54. CMS_PROD_BIN

Segment Type: TABLE

Segment Contents: This table stores the product and BIN relationship details.

Primary Key: PK_PROD_BIN (CPB_INST_CODE, CPB_PROD_CODE, CPB_INST_BIN)

Referential Integrity: FK_PRODBIN_BINMAST -> CMS_BIN_MAST.(CBM_INST_CODE,CBM_INST_BIN),

FK_PRODBIN_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_PRODBIN_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPB_INST_CODE	NUMBER(3)	Institution Code
CPB_PROD_CODE	VARCHAR2(6)	Product Code assigned in CMS System for different Debit Cards Products. E.g. VD01 for NCASH, NA01 for Proprietary ATM etc.
CPB_INST_BIN	NUMBER(10)	BIN value. The first 6 digits of a PAN
CPB_INTERCHANGE_CODE	VARCHAR2(2)	CMS code for an interchange. Indicates a VISA, Master or Proprietary Card
CPB_ACTIVE_BIN	CHAR(1)	BIN currently in use for PAN
CPB_INS_USER	NUMBER(5)	Inserted by user
CPB_INS_DATE	DATE	Record Inserted date
CPB_LUPD_USER	NUMBER(5)	Last updated by user
CPB_LUPD_DATE	DATE	Last updated date
CPB_MARC_PRODBIN_FLAG	VARCHAR2(1)	Product BIN flag status

55. CMS_PROD_CATG

Segment Type: TABLE

Segment Contents: This table stores the product category details. E.g. Debit and ATM.

Primary Key: PK_PROD_CATG (CPC_INST_CODE, CPC_CATG_CODE)

Referential Integrity: FK_PRODCATG_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,

FK_PRODCATG_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_PRODCATG_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_CATG_CODE	VARCHAR2(2)	Category code, A= ATM, D= Debit
		The code which is used in the application code by
CPC_CATG_APPL	NUMBER(2)	which the category of the application can be
		identified 1=ATM, 11=Debit
CPC_CATG_NAME	VARCHAR2(20)	Description of the category
CPC_INS_USER	NUMBER(5)	Inserted by user
CPC_INS_DATE	DATE	Record Inserted date
CPC_LUPD_USER	NUMBER(5)	Last updated by user
CPC_LUPD_DATE	DATE	Last updated date



56. CMS_PROD_CATTYPE

Segment Type: TABLE

Segment Contents: This table stores the data for different category types created under a product. A

product, say NCASH, can have many categories under it. E.g. Blue Card, Maroon

Card etc.

Primary Key: PK_PROD_CATTYPE (CPC_INST_CODE, CPC_PROD_CODE, CPC_CARD_TYPE)

 $\textbf{Referential Integrity:} \qquad \text{FK_PRODCATTYPE_PROFILECODE -> CMS_PROFILE_MAST}.$

(CPM_PROFILE_CODE),

FK_PRODCATTYPE_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,
FK_PRODCATTYPE_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN,
FK_PRODCATTYPE_PRODMAST -> CMS_PROD_MAST.(CPM_INST_CODE,

CPM_PROD_CODE)

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_PROD_CODE	VARCHAR2(6)	Product code
CPC_CARD_TYPE	NUMBER(2)	Category code, system generated
CPC_CARDTYPE_DESC	VARCHAR2(50)	Description of the category
CPC_INS_USER	NUMBER(5)	Inserted by user
CPC_INS_DATE	DATE	Record Inserted date
CPC_LUPD_USER	NUMBER(5)	Last updated by user
CPC_LUPD_DATE	DATE	Last updated date
CPC_VENDOR	Varchar2(50)	Vendor status
CPC_STOCK	CHAR(1)	Stock status
CPC_CARDTYPE_SNAME	VARCHAR2(3)	Card type name
CPC_PROD_PREFIX	VARCHAR2(20)	Product prefix
CPC_RULEGROUP_CODE	VARCHAR2(4)	Rule group code
CPC_PROFILE_CODE	VARCHAR2(5)	Profile code
CPC_PROD_ID	VARCHAR2(4)	Product id
CPC_PACKAGE_ID	VARCHAR2(4)	Package ID
CPC_ACHTXN_FLAG	CHAR(1)	ACH transaction flag
CPC_ACHTXN_CNT	NUMBER(5)	ACH transaction count
CPC_ACHTXN_AMT	NUMBER(16,2)	ACH transaction amount
CPC_ACHTXN_DEPOSIT	NUMBER(16,2)	ACH transaction deposit
CPC_SEC_CODE	VARCHAR2(10)	ACH secret code
CPC_MIN_AGE_KYC	NUMBER(2)	Minimum age for KYC
CPC_PASSIVE_TIME	NUMBER(5)	Passive time
CPC_ACHTXN_DAYCNT	NUMBER(5)	ACH transaction per day count
CPC_ACHTXN_DAYMAXAMT	NUMBER(16,2)	ACH transaction maximum transaction per day
CPC_ACHTXN_WEEKCNT	VARCHAR2(3)	ACH transaction per week count
CPC_ACHTXN_WEEKMAXAMT	NUMBER(16,2)	ACH transaction maximum transaction per week
CPC_ACHTXN_MONCNT	VARCHAR2(3)	ACH transaction per month count
CPC_ACHTXN_MONMAXAMT	NUMBER(16,2)	ACH transaction maximum transaction per month
CPC_ODFI_TAXREFUNDNO	VARCHAR2(20)	ODFI tax refund number
CPC_ACHTXN_MAXTRANAMT	NUMBER(16,2)	ACH maximum transaction amount
CPC_ACHTXN_MINTRANAMT	NUMBER(16,2)	ACH minimum transaction amount
CPC_STARTER_CARD	VARCHAR2(1)	Starter card
CPC_STARTER_MINLOAD	NUMBER(20,3)	Starter card minimum load
CPC_STARTER_MAXLOAD	NUMBER(20,3)	Starter card maximum load
CPC_STARTERGPR_CRDTYPE	NUMBER(2)	Card type
CPC_STARTERGPR_ISSUE	VARCHAR2(1)	Starter/GPR issue flag



Attributes	Data Type	Attribute Description
CPC_ACCT_PROD_PREFIX	VARCHAR2(3)	Account Product prefix
CPC_SERL_FLAG	NUMBER(1)	Serial flag
CPC_DEL_MET	NUMBER(1)	Delivery method
CPC_ACHMIN_INITIAL_LOAD	NUMBER(16,2)	ACH minimum initial load
CPC_URL	VARCHAR2(500)	URL
CPC_LOCCHECK_FLAG	CHAR(1)	Location Validation flag at product category level
CPC_PIN_APPLICABLE	CHAR(1)	PIN Applicable Flag
CPC_DFLTPIN_FLAG	CHAR(1)	Default PIN Flag
CPC_SCORECARD_ID	NUMBER	Scorecard Id
CPC_ACH_LOADAMNT_CHECK	CHAR(1)	ACH load amount check flag
CPC_CRDEXP_PENDING	NUMBER(3)	#N/A
CPC_REPL_PERIOD	NUMBER(3)	#N/A
CPC_INVCHECK_FLAG	CHAR(1)	Check Flag
CPC_CARD_ID	VARCHAR2(10)	Card Id
CPC_STARTERCARD_DISPNAME	VARCHAR2(30)	Starter card display name
CPC_STARTER_REPLACEMENT	CHAR(1)	Starter card replacement flag
CPC_REPLACEMENT_CATTYPE	VARCHAR2(100)	Replacement card type
CPC_DEFAULT_PARTIAL_INDR	VARCHAR2(1)	Default partial indicator
CPC_DEFAULT_PIN_OPTION	VARCHAR2(10)	Default PIN option
CPC_TOKEN_ELIGIBILITY	varchar2(1)	Token Eligibility Flag
CPC_TOKEN_PROVISION_RETRY_MAX	number(3,0)	Maximum Provisioning retry count
CPC_TOKEN_RETAIN_PERIOD	NUMBER(7,0)	Token Retain Period
CPC_TOKEN_CUST_UPD_DURATION	number(7,0)	Token customer update duration
CPC_DEFAULT_PARTIAL_INDR	VARCHAR2(1)	Default Partial Indicator
CPC_DEFAULT_PIN_OPTION	VARCHAR2(10)	Default Pin option
CPC_RULESET_ID	Number(9)	Rule Set Id
CPC_EXP_DATE_EXEMPTION	varchar2(20)	Expiry Date Exception
CPC_LOGO_ID	varchar2(20)	Logo ID
CPC_REDEMPTION_DELAY_FLAG	varchar2(20)	Redemption Delay Flag
CPC_SWEEP_FLAG	VARCHAR2(1)	Sweep Flag
CPC_ADDL_SWEEP_PERIOD	NUMBER(5,0)	Additional Sweep Period
CPC_CVVPLUS_ELIGIBILITY	VARCHAR2(20)	CVV Plus Eligibility
CPC_CVVPLUS_SHORT_NAME	VARCHAR2(20)	Cvv Plus Short Name
CPC_B2B_FLAG	VARCHAR2(20)	B2B Flag
CPC_B2BCARD_STAT	VARCHAR2(20)	B2B Card Stat
CPC_B2B_LMTPRFL	VARCHAR2(20)	Limit Profile
CPC_B2B_ACTIVATION_CODE	VARCHAR2(20)	Activation Code
CPC_B2BFLNAME_FLAG	NUMBER(1)	File Name Flag
CPC_INACTIVETOKEN_RETAINPERIOD	NUMBER(7,0)	Inactive Token retain Period
CPC_KYC_FLAG	VARCHAR2(20)	KYC Flag
CPC_CVV2_VERIFICATION_FLAG	VARCHAR2(20)	Verification Flag
CPC_EXPIRY_DATE_CHECK_FLAG	VARCHAR2(20)	Expiry Date Check Flag
CPC_ACCT_BALANCE_CHECK_FLAG	VARCHAR2(20)	Balance Check Flag



Attributes	Data Type	Attribute Description
CPC_ACCT_BAL_CHECK_TYPE	VARCHAR2(20)	Balance Check Type
CPC_ACCT_BAL_CHECK_VALUE	VARCHAR2(20)	Replacement Provisioning Flag
CPC_REPLACEMENT_PROVISION_FLAG	VARCHAR2(20)	Replacement Provisioning Flag
CPC_ISSU_PRODCONFIG_ID	VARCHAR2(20)	Product Configuration ID
CPC CONSUMED FLAG	VARCHAR2(20)	Consumed Flag
CPC_CONSUMED_CARD_STAT	VARCHAR2(20)	Consumed Card Stat
CPC_RENEW_REPLACE_OPTION	VARCHAR2(20)	Renew Replace Option
CPC_RENEW_REPLACE_PRODCODE	VARCHAR2(20)	Renew Replace Product Code
CPC_RENEW_REPLACE_CARDTYPE	NUMBER(2,0)	Renew replace card type
CPC_USER_IDENTIFY_TYPE	VARCHAR2(20)	User Identify Type
CPC RELOADABLE FLAG	VARCHAR2(20)	Reloadable flag
CPC_PROD_SUFFIX	VARCHAR2(20)	Product Suffix
CPC_START_CARD_NO	VARCHAR2(50)	Starting Card Number
CPC_END_CARD_NO	VARCHAR2(50)	Ending Card Number
CPC_CCF_FORMAT_VERSION	VARCHAR2(20)	CCF Format Version
CPC_DCMS_ID	VARCHAR2(50)	DCMS ID
CPC_PRODUCT_UPC	VARCHAR2(50)	Product UPC
CPC_PACKING_UPC	VARCHAR2(50)	Packing UPC
CPC_PROD_DENOM	NUMBER(1,0)	Product Denomination
CPC_PDENOM_MIN	NUMBER(20,3)	Production Denomination Minimum
CPC_PDENOM_MAX	NUMBER(20,3)	Product Denomination Maximum
CPC_PDENOM_FIX	NUMBER(20,3)	Product Denomination Fix
CPC_ISSU_BANK	VARCHAR2(50)	Issue Bank
CPC_ICA	VARCHAR2(20)	Interbank Card Association
CPC_ISSU_BANK_ADDR	VARCHAR2(500)	Issue Bank Address
CPC_CARDPROD_ACCEPT	VARCHAR2(20)	Card Product Accept
CPC_STATE_RESTRICT	VARCHAR2(20)	State Restriction
CPC_PIF_SIA_CASE	VARCHAR2(100)	
CPC_CASH_ACCESS	VARCHAR2(100)	Cash Access
CPC_DISABLE_REPL_FLAG	VARCHAR2(20)	Disable Replacement Flag
CPC_DISABLE_REPL_EXPRYDAYS	NUMBER(5,0)	Disable Replacement Expry days
CPC_DISABLE_REPL_MINBAL	NUMBER(20,3)	Disable Replacement Minimum Balance
CPC_DISABLE_REPL_MESSAGE	VARCHAR2(100)	Disable Replacement message
CPC_ACCTUNLOCK_DURATION	VARCHAR2(20)	Account Unlock Duration
CPC_WRONG_LOGONCOUNT	VARCHAR2(20)	Wrong Logon count
CPC_ACHBLCKEXPRY_PERIOD	VARCHAR2(20)	ACH Expiry Period
CPC_RENEWAL_PINMIGRATION	VARCHAR2(20)	Renewal Migration
CPC_FEDERALCHECK_FLAG	VARCHAR2(20)	Federal Check Flag
CPC_TANDC_VERSION	VARCHAR2(20)	Terms and Condition Version
CPC_CLAWBACK_DESC	VARCHAR2(50)	Clawback Description
CPC_WEBAUTHMAPPING_ID	NUMBER(5)	Web authentication Mapping ID
CPC_IVRAUTHMAPPING_ID	NUMBER(5)	IVR authentication Mapping ID
CPC_EMAIL_ID	VARCHAR2(50)	Email ID



Attributes	Data Type	Attribute Description
CPC_FROMEMAIL_ID	VARCHAR2(50)	From email id
CPC_APP_NAME	VARCHAR2(50)	Application name
CPC_APPNTY_TYPE	VARCHAR2(50)	Application Type
CPC_KYCVERIFY_FLAG	VARCHAR2(50)	KYC Verify Flag
CPC_NETWORKACQID_FLAG	VARCHAR2(20)	Network Acquirer ID Flag
CPC_SHORT_CODE	VARCHAR2(20)	Short code
CPC_CIP_INTVL	VARCHAR2(20)	CIP Interval
CPC_DUP_SSNCHK	VARCHAR2(20)	Duplicate SSN Check
CPC_PINCHANGE_FLAG	NUMBER(1)	Pin Change Flag
CPC_OLSRESP_FLAG	VARCHAR2(20)	OLS Response Flag
CPC_EMV_FLAG	VARCHAR2(20)	EMV Flag
CPC_INSTITUTION_ID	VARCHAR2(20)	Institution ID
CPC_TRANSIT_NUMBER	VARCHAR2(20)	Transit Number
CPC_RANDOM_PIN	VARCHAR2(20)	Random PIN
CPC_POA_PROD	VARCHAR2(20)	
CPC_ONUS_AUTH_EXPIRY	VARCHAR2(20)	
CPC_FROM_DATE	DATE	From Date
CPC_PROXY_LENGTH	NUMBER(2)	Proxy Length
CPC_ROUT_NUM	VARCHAR2(20)	Rout Number
CPC_OLS_EXPIRY_FLAG	VARCHAR2(20)	OLS Expiry Flag
CPC_STATEMENT_FOOTER	VARCHAR2(1000)	Statement Footer
CPC_GPRFLAG_ACHTXN	varchar2(20)	GPR Flag ACH Transaction
CPC_DUP_TIMEPERIOD	NUMBER(5,0)	DUP Time Period
CPC_DUP_TIMEUNT	CHAR(1 BYTE)	DUP Time
CPC_PAN_INVENTORY_FLAG	VARCHAR2(20)	PAN Inventory Flag
CPC_PRODUCT_ID	VARCHAR2(20 BYTE)	Product ID
CPC_CCF_SERIAL_FLAG	VARCHAR2(20)	CCF Serial Flag
CPC_SERIALNO_FILEPATH	VARCHAR2(500 BYTE)	SERIAL NUMBER FILE PATH
CPC_ADDR_VERIFICATION_CHECK	VARCHAR2(20 BYTE)	ADDRESS VERIFACATION CHECK
CPC_RETAIL_ACTIVATION	NUMBER(10)	RETAIL ACTIVATION
CPC_PROGRAM_ID	VARCHAR2(20)	PROGRAM ID
CPC_CHECK_DIGIT_REQ	VARCHAR2(20)	CHECK DIGIT REQUEST
CPC_DEF_COND_APPR	VARCHAR2(20)	CONSITION APPROVAL
CPC_CUSTOMER_CARE_NUM	VARCHAR2(50)	CUSTOMER CARE NUMBER
CPC_PROGRAMID_REQ	VARCHAR2(20)	PROGRAM ID REQUEST
CPC_RECURRING_TRAN_FLAG	VARCHAR2(20)	Recurring Tran Flag
CPC_ENCRYPT_ENABLE	VARCHAR2(20)	Encrypt Enable Flag
CPC_ALERT_CARD_STAT	VARCHAR2(50 BYTE)	Alert Card Stat
CPC_ALERT_CARD_AMOUNT	NUMBER(20,2)	Alert Card Amount
CPC_ALERT_CARD_DURATION	VARCHAR2(20 BYTE)	Alert Card Duration
CPC_SRC_APP	VARCHAR2(20 BYTE)	Source App
CPC_SRC_APP_FLAG	VARCHAR2(20 BYTE)	Source App Flag



Attributes	Data Type	Attribute Description
CPC_INTERNATIONAL_CHECK	VARCHAR2(20)	International Check flag
CPC_FUND_MCC	VARCHAR2(1000)	Fund merchant code
CPC_SETTL_MCC	VARCHAR2(1000)	Settlement Merchant code
CPC_EMV_FALLBACK	VARCHAR2(20)	Emv fallback
CPC_BADCREDIT_FLAG	VARCHAR2(20)	Bad credit flag
CPC_BADCREDIT_TRANSGRPID	VARCHAR2(20)	Bad credit trans group id
CPC_ADDR_VERIFICATION_RESPONSE	VARCHAR2(20)	ADDRESS VERIFICATION RESPONSE
CPC_VALINS_ACT_FLAG	VARCHAR2(20)	VALIINS ACTIVATE FLAG
CPC_DEACTIVATION_CLOSED	VARCHAR2(20)	DEAVTIVATION CLOSED FLAG
CPC_DOUBLEOPTINNTY_TYPE	VARCHAR2(50)	DOUBLE OPTIN TYPE
CPC_PRODUCT_FUNDING	VARCHAR2(20)	PRODUCT FUNDING FLAG
CPC_FUND_AMOUNT	VARCHAR2(20)	FUNDING AMOUNT

57. CMS_PROD_FEES

Segment Type: TABLE

Segment Contents: This table stores the details of the fees attached to the product.

Primary Key: NA

Referential Integrity: FK_PRODFEES_FEEMAST -> CMS_FEE_MAST.

(CFM_INST_CODE,CFM_FEE_CODE),

FK_PRODFEES_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,
FK_PRODFEES_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN,
FK_PRODFEES_PRODMAST -> CMS_PROD_MAST.(CPM_INST_CODE,

CPM_PROD_CODE)

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_FUNC_CODE	VARCHAR2(10)	Function Code
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_FEE_TYPE	NUMBER(5)	Fee type
CPF_FEE_CODE	NUMBER(3)	Fee code
CPF_CRGL_CATG	VARCHAR2(20)	Credit GL Category
CPF_CRGL_CODE	VARCHAR2(20)	Credit GL Code
CPF_CRSUBGL_CODE	VARCHAR2(20)	Credit SUB GL Category
CPF_CRACCT_NO	VARCHAR2(20)	Credit CR Account number
CPF_DRGL_CATG	VARCHAR2(20)	Debit GL Category
CPF_DRGL_CODE	VARCHAR2(20)	Debit GL Code
CPF_DRSUBGL_CODE	VARCHAR2(20)	Debit SUB GL Category
CPF_DRACCT_NO	VARCHAR2(20)	Debit CR Account number
CPF_VALID_FROM	DATE	Valid from date
CPF_VALID_TO	DATE	Valid to date
CPF_FLOW_SOURCE	VARCHAR2(3)	Flow Source
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record Inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_ST_CRGL_CATG	VARCHAR2(20)	Service Tax Credit GL Category
CPF_ST_CRGL_CODE	VARCHAR2(20)	Service Tax Credit GL Code



Attributes	Data Type	Attribute Description
CPF_ST_CRSUBGL_CODE	VARCHAR2(20)	Service Tax Credit SUB GL Category
CPF_ST_CRACCT_NO	VARCHAR2(20)	Service Tax Credit CR Account number
CPF_ST_DRGL_CATG	VARCHAR2(20)	Service Tax Debit GL Category
CPF_ST_DRGL_CODE	VARCHAR2(20)	Service Tax Debit GL Code
CPF_ST_DRSUBGL_CODE	VARCHAR2(20)	Service Tax Debit SUB GL Category
CPF_ST_DRACCT_NO	VARCHAR2(20)	Service Tax Debit CR Account number
CPF_CESS_CRGL_CATG	VARCHAR2(20)	CESS Credit GL Category
CPF_CESS_CRGL_CODE	VARCHAR2(20)	CESS Credit GL Code
CPF_CESS_CRSUBGL_CODE	VARCHAR2(20)	CESS Credit SUB GL Category
CPF_CESS_CRACCT_NO	VARCHAR2(20)	CESS Credit CR Account number
CPF_CESS_DRGL_CATG	VARCHAR2(20)	CESS Debit GL Category
CPF_CESS_DRGL_CODE	VARCHAR2(20)	CESS Debit GL Code
CPF_CESS_DRSUBGL_CODE	VARCHAR2(20)	CESS Debit SUB GL Category
CPF_CESS_DRACCT_NO	VARCHAR2(20)	CESS Debit CR Account number
CPF_ST_CALC_FLAG	NUMBER(1)	Service Tax Calculation Flag
CPF_CESS_CALC_FLAG	NUMBER(1)	Calculation Flag
CPF_TRAN_CODE	VARCHAR2(10)	Transaction Code
CPF_FEE_PLAN	NUMBER(4)	Fee plan code
CPF_PRODFEEPLAN_ID	NUMBER(10)	Product fee plan id

58. CMS_PROD_LIMITS

Segment Type: TABLE

Segment Contents: This table stores the online and offline limit details attached to the product.

Primary Key: PK_PROD_LIMITS

(CPL_INST_CODE, CPL_PROD_CODE, CPL_CARD_TYPE, CPL_CUST_CATG,)

Referential Integrity: FK_PRODLIMITS_CUSTCATG -> CMS_CUST_CATG.

(CCC_INST_CODE,CCC_CATG_CODE)

Attributes	Data Type	Attribute Description
CPL_INST_CODE	NUMBER(3)	Institution code
CPL_CUST_CATG	NUMBER(4)	Customer Category
CPL_PROD_CODE	VARCHAR2(6)	Product code
CPL_CATG_CODE	NUMBER(3)	Card Type
CPL_ATM_OFFLINE_LIMIT	NUMBER(10)	ATM offline Limit
CPL_ATM_ONLINE_LIMIT	NUMBER(10)	ATM online Limit
CPL_POS_OFFLINE_LIMIT	NUMBER(10)	POS offline limit
CPL_POS_ONLINE_LIMIT	NUMBER(10)	POS online limit
CPL_CARD_TYPE	NUMBER(2)	Card Type
CPL_LUPD_DATE	DATE	Last updated date
CPL_LUPD_USER	NUMBER(5)	Last updated by user
CPL_INS_DATE	DATE	Record Inserted date
CPL_INS_USER	NUMBER(5)	Inserted by user

59. CMS_PROD_LOYL

Segment Type: TABLE

Segment Contents: This table stores the loyalty details attached to the product.

Primary Key: NA



Segment Type: TABLE

Referential Integrity: FK_PRODLOYL_LOYLMAST ->

CMS_LOYL_MAST.(CLM_INST_CODE,CLM_LOYL_CODE),

FK_PRODLOYL_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_PRODLOYL_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPL_INST_CODE	NUMBER(3)	Institution code
CPL_PROD_CODE	VARCHAR2(6)	Product code
CPL_LOYL_CODE	NUMBER(3)	Loyalties code
CPL_VALID_FROM	DATE	Valid from date
CPL_VALID_TO	DATE	Valid to date
CPL_INS_USER	NUMBER(5)	Inserted by user
CPL_INS_DATE	DATE	Record Inserted date
CPL_LUPD_USER	NUMBER(5)	Last updated by user
CPL_LUPD_DATE	DATE	Last updated date

60. CMS PROD MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the attributes of a product created in CMS.

Primary Key: PK_PROD_MAST (CPM_INST_CODE, CPM_PROD_CODE)

Referential Integrity: FK_PRODMAST_CBDREL ->

 ${\tt CMS_CBD_REL.(CCR_INST_CODE,CCR_ASSO_CODE,CCR_INST_TYPE),}$

FK_PRODMAST_INTERMAST ->

 ${\tt CMS_INTERCHANGE_MAST.} ({\tt CIM_INST_CODE,CIM_INTERCHANGE_CODE}),$

FK_PRODMAST_PRODCATG ->

CMS_PROD_CATG.(CPC_INST_CODE,CPC_CATG_CODE),

FK_PRODMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,
FK_PRODMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN,
FK_PROFILE_CODE -> CMS_PROFILE_MAST.CPM_PROFILE_CODE

Attributes	Data Type	Attribute Description
CPM_INST_CODE	NUMBER(3)	Institution code
CPM_PROD_CODE	VARCHAR2(6)	Product code e.g. VD01, NA01 etc
CPM_ASSO_CODE	NUMBER(3)	For Internal Use
CPM_INST_TYPE	NUMBER(3)	For Internal Use
CPM_INTERCHANGE_CODE	VARCHAR2(2)	Interchange code e.g. V=Visa, N= Proprietary Product or No Interchange, M= Master card
CPM_CATG_CODE	VARCHAR2(2)	The type of product e.g. D = Debit, A= ATM
CPM_PROD_DESC	VARCHAR2(35)	Description of the product
CPM_SWITCH_PROD	VARCHAR2(5)	Switch specific code for the product
CPM_FROM_DATE	DATE	Date from which the product is valid
CPM_TO_DATE	DATE	Date up to which the product is valid
CPM_INS_USER	NUMBER(5)	Inserted by user
CPM_INS_DATE	DATE	Record Inserted date
CPM_LUPD_USER	NUMBER(5)	Last updated by user
CPM_LUPD_DATE	DATE	Last updated date
CPM_VALIDITY_PERIOD	NUMBER(3)	Validity period
CPM_VAR_FLAG	VARCHAR2(1)	Product type indicator
CPM_RULEGROUP_CODE	VARCHAR2(4)	Rule group code



Attributes	Data Type	Attribute Description
CPM_PROFILE_CODE	VARCHAR2(5)	Profile code
CPM_MARC_PROD_FLAG	VARCHAR2(1)	Merchant product flag status
CPM_PRODMAST_PARAM1	VARCHAR2(1)	Product Master Parameter
CPM_PROGRAM_ID	VARCHAR2(4)	Program Identification
CPM_PRE_AUTH_EXP_DATE	VARCHAR2(3)	Authentication Expiry Date
CPM_PROXY_LENGTH	NUMBER(2)	Proxy length
CPM_ROUT_NUM	VARCHAR2(9)	Routine number
CPM_ISSU_BANK	VARCHAR2(40)	Issuer bank
CPM_ICA	VARCHAR2(5)	Interbank Card Association
CPM_OLS_EXPIRY_FLAG	VARCHAR2(2)	OLS expiry flag
CPM_STATEMENT_FOOTER	VARCHAR2(1000)	Statement footer
CPM OLSRESP FLAG	VARCHAR2(1)	Respsonce flag
CPM EMV FLAG	VARCHAR2(1)	EMV flag
CPM_INSTITUTION_ID	VARCHAR2(10)	Institution ID
CPM_TRANSIT_NUMBER	VARCHAR2(10)	Transit Number
CPM_POA_PROD	CHAR(1)	Product
CPM_RANDOM_PIN	CHAR(1)	Random Pin
CPM_PINCHANGE_FLAG	NUMBER(1)	Pin change Flag
CPM_CTC_BIN	CHAR(1)	CTC bank Identification Number
CPM_ISSU_BANK_ADDR	VARCHAR2(250)	Issue Bank Address
CPM_PASSIVE_FLAG	CHAR (1)	Passive check flag
CPM_ONUS_AUTH_EXPIRY	VARCHAR2(3)	Auth Expiry
CPM_STATEMENT_FOOTER1	VARCHAR2(1000)	Statement Footer 1
CPM_STATEMENT_FOOTER2	VARCHAR2(1000)	Statement Footer 2
CPM_STATEMENT_FOOTER3	VARCHAR2(1000)	Statement Footer 3
CPM_STATEMENT_FOOTER4	VARCHAR2(1000)	Statement Footer 4
CPM_STATEMENT_FOOTER5	VARCHAR2(1000)	Statement Footer 5
CPM_RULESET_ID	Number(9)	Rule Set ID

61. CMS_PROD_WAIV

Segment Type: TABLE

Segment Contents: This table stores the details of the waiver attached to the product.

Primary Key: NA

Referential Integrity: FK_PRODWAIV_FEEMAST -> CMS_FEE_MAST.

(CFM_INST_CODE,CFM_FEE_CODE),

FK_PRODWAIV_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_PRODWAIV_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN,

FK_PRODWAIV_PRODMAST -> CMS_PROD_MAST.

(CPM_INST_CODE,CPM_PROD_CODE)

Attributes	Data Type	Attribute Description	
CPW_INST_CODE	NUMBER(3)	Institution Code	
CPW_PROD_CODE	VARCHAR2(6)	Product Code	
CPW_FEE_CODE	NUMBER(3)	Fee Code	
CPW_WAIV_PRCNT	NUMBER(5,2)	Waiver Percent	
CPW_VALID_FROM	DATE	Valid from date	
CPW_VALID_TO	DATE	Valid to date	
CPW_WAIV_DESC	VARCHAR2(50)	Waiver Description	
CPW_INS_USER	NUMBER(5)	Inserted by user	
CPW_INS_DATE	DATE	Record Inserted date	



Attributes	Data Type	Attribute Description	
CPW_LUPD_USER	NUMBER(5)	Last updated by user	
CPW_LUPD_DATE	DATE	Last updated date	
CPW_WAIV_ID	NUMBER(10)	Waiver id	
CPW FEE PLAN	NUMBER(4)	Fee plan code	

62. CMS_PROG_MAST

Segment Type: TABLE

Segment Contents: This table stores the relevant details of the menus available in the system.

Primary Key: PK_PROG_MAST (CPM_INST_CODE, CPM_PROG_CODE)

Referential Integrity: FK_PROGMAST_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,

FK_PROGMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_PROGMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPM_INST_CODE	NUMBER(3)	Institution code
CPM_PROG_CODE	NUMBER(4)	Program code, system generated
CPM_TAB_TYPE	CHAR(1)	For Internal Use
CPM_MENU_LINK	NUMBER(4)	For Internal Use
CPM_PROG_NAME	VARCHAR2(50)	The program name
CPM_MENU_PATH	VARCHAR2(100)	For Internal Use
CPM_MENU_DESC	VARCHAR2(75)	Description of the program in brief
CPM_PROG_ORDER	NUMBER(6,2)	For Internal Use
CPM_PROG_STAT	CHAR(1)	For Internal Use
CPM_INS_USER	NUMBER(5)	Inserted by user
CPM_INS_DATE	DATE	Record Inserted date
CPM_LUPD_USER	NUMBER(5)	Last updated by user
CPM_LUPD_DATE	DATE	Last updated date
CPM_ADMIN_MENU	CHAR(1)	Admin Menu

63. CMS_REASON_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the reason codes and their descriptions.

Primary Key: PK_REASON_MAST (CRM_INST_CODE, CRM_INTERCHANGE_CODE,

CRM_DISP_CODE, CRM_REASON_CODE)

Referential Integrity: FK_REASONMAST_DISPMAST ->

CMS_DISP_MAST.(CDM_INST_CODE,CDM_DISP_CODE),

 ${\sf FK_REASONMAST_INSTMAST} \ -> {\sf CMS_INST_MAST.CIM_INST_CODE},$

FK_REASONMAST_INTERMAST ->

CMS_INTERCHANGE_MAST.CIM_INTERCHANGE_CODE

Attributes	Data Type	Attribute Description
CRM_INST_CODE	NUMBER(3)	Institution code
CRM_INTERCHANGE_CODE	VARCHAR2(2)	Interchange code
CRM_DISP_CODE	NUMBER(2)	Display code
CRM_REASON_CODE	VARCHAR2(2)	Reason code
CRM_DAYS_LIMT	NUMBER(3)	Days Limit



Attributes	Data Type	Attribute Description
CRM_REASON_DESC	VARCHAR2(50)	Reason description
CRM_INS_USER	NUMBER(5)	Inserted by user
CRM_INS_DATE	DATE	Record Inserted date
CRM_LUPD_USER	NUMBER(5)	Last updated by user
CRM_LUPD_DATE	DATE	Last updated date

64. CMS_REDEEM_LOYL

Segment Type: TABLE

Segment Contents: This table stores the details of the redeemed loyalty points.

Primary Key: NA

Referential Integrity: FK_REDEEMLOYL_USERMAST1 -> CMS_USER_MAST.UM_USER_PIN,

FK_REDEEMLOYL_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN, FK_REDEEMLOYL_ACCTMAST-> CMS_ACCT_MAST.CAM_INST_CODE,

CAM_ACCT_NO

Attributes	Data Type	Attribute Description
CRL_INST_CODE	NUMBER(3)	Institution code
CRL_CURR_BRAN	VARCHAR2(6)	Internal field
CRL_ACCT_NO	VARCHAR2(20)	Account number
CRL_CALC_AMT	NUMBER(15,2)	Calculated amount
CRL_TOT_LOYL	NUMBER(5)	Total loyalty points
CRL_LOYL_POINTS	NUMBER(5)	Loyalty points
CRL_LOYL_IND	CHAR(1)	Internal field
CRL_PARTI_CULAR	VARCHAR2(30)	Internal field
CRL_FILE_NAME	VARCHAR2(18)	Uploaded file name
CRL_INS_USER	NUMBER(5)	Inserted by user
CRL_INS_DATE	DATE	Record Inserted date
CRL_LUPD_USER	NUMBER(5)	Last updated by user
CRL_LUPD_DATE	DATE	Last updated date



65. CMS_SPPRT_CATG

Segment Type: TABLE

Segment Contents: This table stores the details of the support functions applicable by product

category.

Primary Key: PK_SPPRT_CATG (CSC_INST_CODE, CSC_PROD_CATG, CSC_SPPRT_KEY)

Referential Integrity: FK_SPPRTCATG_PRODCATG ->

CMS_PROD_CATG.(CPC_INST_CODE,CPC_CATG_CODE),

FK_SPPRTCATG_SPPRTFUNCS -> CMS_SPPRT_FUNCS.CSF_SPPRT_KEY

Attributes	Data Type	Attribute Description
CSC_INST_CODE	NUMBER(3)	Institution code
CSC_PROD_CATG	VARCHAR2(2)	Product category
CSC_SPPRT_KEY	VARCHAR2(6)	Support key
CSC_LUPD_DATE	DATE	Last updated date
CSC_LUPD_USER	NUMBER(5)	Last updated by user
CSC_INS_DATE	DATE	Record Inserted date
CSC_INS_USER	NUMBER(5)	Inserted by user

66. CMS_SPPRT_FUNCS

Segment Type: TABLE

Segment Contents: This is a master table which stores the codes for all the support functions along

with their descriptions. This table is fixed, if any other support functions comes out in future then that has to be assigned a new code and has to be added in

this table.

Primary Key: PK_SPPRT_FUNCS (CSF_INST_CODE, CSF_SPPRT_KEY)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSF SPPRT KEY	VARCHAR2(12)	Support key, a short name for each of the support
C3I_3FFKI_KL1	VARCHARZ(12)	functions
CSF_SPPRT_DESC	VARCHAR2(50)	A short description of the support function
CSF_LUPD_DATE	DATE	Last updated date
CSF_INST_CODE	NUMBER(10)	Institution code
CSF_LUPD_USER	NUMBER(10)	Last updated by user
CSF_INS_DATE	DATE	Record Inserted date
CSF_INS_USER	NUMBER(10)	Inserted by user
CSF_TRAN_CODE	VARCHAR2(2)	Transaction code

67. CMS_SPPRT_REASONS

Segment Type: TABLE

Segment Contents: This table stores all the reason codes and their descriptions for a support

function to be carried on. The reason codes are system generated.

Primary Key: PK_SPPRT_REASONS (CSR_INST_CODE, CSR_SPPRT_RSNCODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_SPPRTREASONS_INSTMAST} \ -> \text{CMS_INST_MAST.CIM_INST_CODE},$

FK_SPPRTREASONS_SPPRTFUNCS -> CMS_SPPRT_FUNCS.CSF_INST_CODE,



Segment Type: TABLE

CSF_SPPRT_KEY

Attributes	Data Type	Attribute Description	
CSR_INST_CODE	NUMBER(3)	Institution code	
CSR SPPRT RSNCODE	NUMBER(3)	Reason code for the support function reason,	
CSK_SITKI_KSNCODE	NOMBER(3)	system generated	
CSR SPPRT KEY	VARCHAR2(12)	Key of the support function references the support	
CSK_SFFK1_KL1	VARCHARZ(12)	functions master	
CSR_REASONDESC	VARCHAR2(50)	Description of the reason	
CSR_INS_USER	NUMBER(5)	Inserted by user	
CSR_INS_DATE	DATE	Record Inserted date	
CSR_LUPD_USER	NUMBER(5)	Last updated by user	
CSR_LUPD_DATE	DATE	Last updated date	
CSR_REASON_IND	varchar2(20)	Reason Indication	

68. CMS_TRACK_LOGIN

Segment Type: TABLE

Segment Contents: This table stores the details of the user login attempts to CMS application.

Primary Key: NA

Referential Integrity: FK_TRACKLOGINS_USERMAST -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description	
CTL_INST_CODE	NUMBER(3)	Institution Code	
CTL_USER_PIN	NUMBER(5)	User PIN	
CTL_WRONG_LOGINCNT	NUMBER(3)	Wrong login counter	
CTL_LOGIN_DATE	DATE	Login date	
CTL_LUPD_DATE	DATE	Last updated date	
CTL_LUPD_USER	NUMBER(10)	Last updated by user	
CTL_INS_DATE	DATE	Record Inserted date	
CTL_INS_USER	NUMBER(10)	Inserted by user	

69. CMS_TTUM_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores the TTUM file generation control

parameters.

Primary Key: PK_TTUM_CTRL (CTC_INST_CODE, CTC_FILE_NAME)

 $\textbf{Referential Integrity:} \qquad \text{FK_TTUMCTRL_INSTMAST} \ -> \text{CMS_INST_MAST.CIM_INST_CODE},$

FK_TTUMCTRL_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_TTUMCTRL_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CTC_INST_CODE	NUMBER(3)	Institution Code
CTC_FILE_NAME	VARCHAR2(18)	Uploaded file name
CTC_FILE_TYPE	CHAR(1)	File Type
CTC_TOT_ROWS	NUMBER	Total rows
CTC_TOT_AMT	NUMBER(15,2)	Total amount
CTC_FILE_INUSE	CHAR(1)	Internal field



Attributes	Data Type	Attribute Description	
CTC_FILE_GEN	CHAR(1)	Internal field	
CTC_FILE_GENDATE	DATE	File Generation date	
CTC_FAIL_ROWS	NUMBER(15)	Fail rows	
CTC_FAIL_PROCDATE	DATE	Fail product date	
CTC_INS_USER	NUMBER(5)	Inserted by user	
CTC_INS_DATE	DATE	Record Inserted date	
CTC_LUPD_USER	NUMBER(5)	Last updated by user	
CTC_LUPD_DATE	DATE	Last updated date	

70. CMS_TTUM_UPLOAD

Segment Type: TABLE

Segment Contents: This is a staging table which stores the details of the TTUM data upload.

Primary Key: PK_TTUM_UPLOAD (CTU_INST_CODE, CTU_FILE_NAME, CTU_ROW_ID)

Referential Integrity: FK_TTUMUPLD_TTUMCTRL ->

CMS_TTUM_CTRL.(CTC_INST_CODE,CTC_FILE_NAME),

FK_TTUMUPLD_USERMAST1 -> CMS_USER_MAST, CUM_USER_PIN, FK_TTUMUPLD_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CTU_INST_CODE	NUMBER(3)	Institution Code
CTU_FILE_NAME	VARCHAR2(18)	Uploaded file name
CTU_ROW_ID	VARCHAR2(10)	Row ID
CTU_REC_SOURCE	VARCHAR2(4)	Internal field
CTU_ACCT_NO	VARCHAR2(16)	Account number
CTU_CURR_CODE	VARCHAR2(3)	Currency code
CTU_SOLID_CODE	VARCHAR2(8)	Internal field
CTU_TRAN_TYPE	CHAR(1)	Transaction Type
CTU_TRANS_AMT	VARCHAR2(15)	Transaction Amount
CTU_PARTI_CULAR	VARCHAR2(100)	Internal field
CTU_FEE_TRANS	NUMBER(13)	Fee transactions
CTU_INS_USER	NUMBER(5)	Inserted by user
CTU_INS_DATE	DATE	Record Inserted date
CTU_LUPD_USER	NUMBER(5)	Last updated by user
CTU_LUPD_DATE	DATE	Last updated date

71. CMS_UPLOAD_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores the file upload control parameters.

Primary Key: PK_UPLOAD_CTRL(CUC_INST_CODE,CUC_FILE_NAME)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CUC_INST_CODE	NUMBER(3)	Institution code
CUC_BRAN_CODE	VARCHAR2(6)	Branch code
CUC_FILE_NAME	VARCHAR2(35)	Uploaded file name
CUC_FILE_HEADER	VARCHAR2(50)	Header of the file



Attributes	Data Type	Attribute Description	
CUC_UPLD_DATE	DATE	Last upload date	
CUC_TOT_ROWS	NUMBER(8)	Total no of rows	
CUC_CORR_ROWS	NUMBER(8)	Correct insert rows	
CUC_ERR_ROWS	NUMBER(8)	Error rows in file	
CUC_UPLD_STAT	CHAR(1)	Upload status of file	
CUC_INS_USER	NUMBER(5)	Inserted by user	
CUC_INS_DATE	DATE	Record Inserted date	
CUC_LUPD_USER	NUMBER(5)	Last updated by user	
CUC_LUPD_DATE	DATE	Last updated date	

72. CMS_USER_GROUP

Segment Type: TABLE

Segment Contents: This table stores the user group details.

Primary Key: PK_USER_GROUP (CUG_INST_CODE, CUG_GROUP_CODE)

Referential Integrity: FK_USERGROUP_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE

Attributes	Data Type	Attribute Description
CUG_INST_CODE	NUMBER(3)	Institution code
CUG_GROUP_CODE	NUMBER(3)	User Group code
CUG_GROUP_NAME	VARCHAR2(20)	User Group Name
CUG_INS_USER	NUMBER(5)	Inserted by user
CUG_INS_DATE	DATE	Record Inserted date
CUG_LUPD_USER	NUMBER(5)	Last updated by user
CUG_LUPD_DATE	DATE	Last updated date
CUG_ACCESS_FLAG	VARCHAR2(1)	Access Flag

73. CMS_USER_GROUPMAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the user and group relationship details.

Primary Key: PK_USER_GROUPMAST (CUG_INST_CODE, CUG_GROUP_CODE,

CUG_USER_CODE)

Referential Integrity: FK_USERGROUPMAST_USERGROUP ->

CMS_USER_GROUP.(CUG_INST_CODE,CUG_GROUP_CODE),

FK_USERGROUPMAST_USERMAST ->

CMS_USER_MAST.(CUM_INST_CODE,CUM_USER_CODE)

Attributes	Data Type	Attribute Description
CUG_INST_CODE	NUMBER(3)	Institution code
CUG_GROUP_CODE	NUMBER(3)	Group Code
CUG_USER_CODE	VARCHAR2(40)	User code
CUG_USER_STAT	CHAR(1)	User Status
CUG_INS_USER	NUMBER(5)	Inserted by user
CUG_INS_DATE	DATE	Record Inserted date
CUG_LUPD_USER	NUMBER(5)	Last updated by user
CUG_LUPD_DATE	DATE	Last updated date



74. CMS_PREV_PSWDS

Segment Type: TABLE

Segment Contents: This table stores the history of the previous passwords.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPP_INST_CODE	NUMBER(3)	Institution Code
CPP_USER_PIN	NUMBER(5)	User PIN
CPP_PREV_PSWD	VARCHAR2(100)	Previous Password
CPP_PSWD_DATE	DATE	Password created date
CPP_LUPD_DATE	DATE	Last updated date
CPP_LUPD_USER	NUMBER(5)	Last updated by user
CPP_INS_DATE	DATE	Record Inserted date
CPP_INS_USER	NUMBER(5)	Inserted by user

75. CMS_USER_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the user details.

Primary Key: PK_USER_MAST (CUM_INST_CODE, CUM_USER_CODE)

Referential Integrity: FK_USERMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CUM_USER_PIN	NUMBER(5)	User PIN
CUM_INST_CODE	NUMBER(3)	Institution Code
CUM_USER_CODE	VARCHAR2(15)	User ID
CUM_ENCR_PSWD	VARCHAR2(100)	Encrypted Password
CUM_USER_NAME	VARCHAR2(50)	User Name
CUM_BRAN_CODE	VARCHAR2(6)	Branch ID
CUM_VALID_FRDT	DATE	DATE from which the user is valid
CUM_VALID_TODT	DATE	DATE up to which the user is valid
CUM_MAXM_SESS	NUMBER(1)	Maximum Session
CUM_CURR_SESS	NUMBER(1)	Count of current open session
CUM_USER_SUSP	CHAR(1)	Flag to lock/suspend user
CUM_PSWD_DATE	DATE	Password created date
CUM_INS_USER	NUMBER(5)	Inserted by user
CUM_INS_DATE	DATE	Record Inserted date
CUM_LUPD_USER	NUMBER(5)	Last updated by user
CUM_LUPD_DATE	DATE	Last updated date
CUM_LAST_LOGINTIME	VARCHAR2(20)	Last login time
CUM_IPIN_OFFSET	VARCHAR2(100)	I-Pin offset
CUM_CORP_CODE	VARCHAR2(4)	Corporate code
CUM_AGENT_CODE	VARCHAR2(4)	Agent code
CUM_USER_EMAIL	VARCHAR2(100)	User email ID
CUM_FORCE_PSWD	VARCHAR2(1)	Force password
CUM_USER_TYPE	VARCHAR2(1)	User type
CUM_CALLCENTER_CODE	VARCHAR2(4)	Call center code
CUM_ACCESS_FLAG	VARCHAR2(1)	Access Flag



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76. GEN_CITY_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the city details.

Primary Key: PK_CITY_MAST (GCM_INST_CODE, GCM_CNTRY_CODE, GCM_CITY_CODE)

Referential Integrity: FK_CITYMAST_CNTRYMAST ->

GEN_CNTRY_MAST.GCM_CNTRY_CODE, GCM_CNTRY_CODE, FK_CITYMAST_USERMAST -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
GCM_CNTRY_CODE	NUMBER(3)	Describe the country code for each country
GCM_STATE_CODE	NUMBER(3)	Describe the state code for each state
GCM_CITY_CODE	NUMBER(5)	Describe the city code for each city
GCM_CITY_NAME	VARCHAR2(25)	City name
GCM_LUPD_USER	NUMBER(5)	Last updated by user
GCM_LUPD_DATE	DATE	Last updated date
GCM_INST_CODE	NUMBER(10)	Institution code
GCM_INS_DATE	DATE	Record Inserted date
GCM_INS_USER	NUMBER(10)	Inserted by user

77. GEN_CNTRY_MAST

Segment Type: TABLE

Segment Contents: This is master table which stores the country details.

Primary Key: PK_CNTRY_MAST (GCM_INST_CODE, GCM_CNTRY_CODE)

Referential Integrity: FK_CNTRYMAST_CURRMAST -> GEN_CURR_MAST.GCM_INST_CODE,

GCM_CURR_CODE,

FK_CNTRYMAST_USERMAST -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
GCM_CNTRY_CODE	NUMBER(3)	Describe the country code for each country
GCM_CURR_CODE	NUMBER(5)	Describe the currency code for each country
GCM_CNTRY_NAME	VARCHAR2(50)	Country name
GCM_LUPD_USER	NUMBER(5)	Last updated by user
GCM_LUPD_DATE	DATE	Last updated date
GCM_INST_CODE	NUMBER(10)	Institution code
GCM_INS_DATE	DATE	Record Inserted date
GCM_INS_USER	NUMBER(10)	Inserted by user
GCM_SWITCH_CNTRY_CODE	VARCHAR2(2)	Switch country code
GCM_ISO_CNTRY_CODE	VARCHAR2(3)	ISO country code
GCM_ALPHA_CNTRY_CODE	VARCHAR2(10)	ALPHA COUNTRY CODE

78. GEN_CURR_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the currency details. **Primary Key:** PK_CURR_MAST (GCM_INST_CODE, GCM_CURR_CODE)



Segment Type: TABLE
Referential Integrity: NA

Attributes	Data Type	Attribute Description
GCM_CURR_CODE	NUMBER(5)	Currency Code
GCM_CURR_NAME	VARCHAR2(10)	Currency Name
GCM_CURR_DESC	VARCHAR2(50)	Currency Description
GCM_BUYING_RATE	NUMBER	Buying rate
GCM_SELLING_RATE	NUMBER	Selling rate
GCM_LUPD_USER	NUMBER(5)	Last updated by user
GCM_LUPD_DATE	DATE	Last updated date
GCM_INST_CODE	NUMBER(10)	Institution code
GCM_INS_DATE	DATE	Record Inserted date
GCM_INS_USER	NUMBER(10)	Inserted by user

79. GEN_STATE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the state details.

Primary Key: PK_STATE_MAST (GSM_INST_CODE, GSM_CNTRY_CODE, GSM_STATE_CODE)

Referential Integrity: FK_STATEMAST_CNTRYMAST -> GEN_CNTRY_MAST.GCM_INST_CODE,

GCM_CNTRY_CODE,

FK_STATEMAST_USERMAST -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
GSM_CNTRY_CODE	NUMBER(3)	Country code
GSM_STATE_CODE	NUMBER(3)	State code
GSM_STATE_NAME	VARCHAR2(50)	State Name
GSM_LUPD_USER	NUMBER(5)	Last updated by user
GSM_LUPD_DATE	DATE	Last updated date
GSM_INST_CODE	NUMBER(10)	Institution code
GSM_INS_DATE	DATE	Record Inserted date
GSM_INS_USER	NUMBER(10)	Inserted by user
GSM_SWITCH_STATE_CODE	VARCHAR2(3)	Switch State Code
GSM ALPHA CNTRY CODE	VARCHAR2(10)	ALPHA COUNTRY CODE

80. CMS_ONLINESPPRT_ERROR

Segment Type: TABLE

Segment Contents: This is a log table which stores the online support function errors.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
COE_INST_CODE	NUMBER(3)	Institution code
COE_PAN_CODE	VARCHAR2(90)	Hashed Card number
COE_MBR_NUMB	VARCHAR2(3)	Member number
COE_SPPRT_KEY	VARCHAR2(6)	Support key
COE_SPPRT_RSNCODE	NUMBER (38)	Support response code



Attributes	Data Type	Attribute Description
COE_SPPRT_REMARK	VARCHAR2(100)	Support remark
COE_ERROR_DESC	VARCHAR2(500)	Error description
COE_INS_USER	NUMBER(5)	Inserted by User
COE_INS_DATE	DATE	Record Inserted Date
COE_CMD_MODE	NUMBER (38)	Mode
COE_LUPD_DATE	DATE	Last updated date
COE_LUPD_USER	NUMBER(5)	Last updated by user
COE_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

81. CMS_PAN_TRANS

Segment Type: TABLE

Segment Contents: This table stores the ATM/POS transaction details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPT_INST_CODE	NUMBER(3)	Institution code
CPT_ID_COL	NUMBER(14)	ID
CPT_AUTH_CODE	VARCHAR2(8)	Authentication code
CPT_ARN_CODE	VARCHAR2(23)	Internal code
CPT_MESG_TYPE	VARCHAR2(4)	Message type
CPT_TRANS_TYPE	NUMBER(1)	The type of transaction whether it is ATM or POS transaction is stored in this field. E.g.: 01 - ATM and 02 - POS
CPT_TRANS_CODE	VARCHAR2(5)	Transaction code
CPT_REC_TYP	VARCHAR2(2)	Record identifier for the switch
CPT_TRANS_DATE	DATE	The date on which the transaction occurred.
CPT_TRANS_TIME	DATE	The time at which the transaction occurred.
CPT_TRANS_AMT	NUMBER(15,6)	Transaction amount
CPT_ACQ_BANK	VARCHAR2(11)	Bank
CPT_TERM_ID	VARCHAR2(12)	Term ID
CPT_MCC_CODE	VARCHAR2(10)	Merchant Category Code
CPT_MERC_ID	VARCHAR2(8)	Merchant ID
CPT_PAN_CODE	VARCHAR2(90)	Hashed Card number
CPT_MBR_NUMB	VARCHAR2(3)	Member number
CPT_ACCT_NO	VARCHAR2(90)	Account number
CPT_ADDON_STAT	CHAR(1)	Indicates whether the card is a primary card or an add-on card
CPT_ADDON_LINK	VARCHAR2(90)	AddOn link
CPT_MBR_LINK	VARCHAR2(3)	Member link
CPT_PROD_CODE	VARCHAR2(6)	Product code
CPT_CARD_TYPE	NUMBER(2)	Card type
CPT_CUST_CODE	NUMBER(10)	Customer code
CPT_CUST_CATG	NUMBER(5)	Customer category
CPT_LOYL_CALC	CHAR(1)	Loyalty calculation
CPT_LOYL_CALCDATE	DATE	Loyalty date
CPT_INS_USER	NUMBER(5)	Inserted by User
CPT_INS_DATE	DATE	Record Inserted Date
CPT_LUPD_USER	NUMBER(5)	Last updated by User
CPT_LUPD_DATE	DATE	Last Updated Date
CPT_CARD_CURR	VARCHAR2(3)	Card currency



Attributes	Data Type	Attribute Description
CPT_LOYL_PROCESS_MSG	VARCHAR2 (300)	Loyalty Process Message
CPT_PAN_CODE_ENCR	RAW (100)	Encrypted Card number

82. CMS_TERM_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the terminal details.

Primary Key: PK_TERM_MAST (CTM_INST_CODE, CTM_BANK_ID, CTM_TERM_ID)

Referential Integrity: FK_TERMMAST_CITYMAST ->

GEN_CITY_MAST.(GCM_INST_CODE,GCM_CNTRY_CODE,GCM_CITY_CODE),

FK_TERMMAST_MERCMAST ->

CMS_MERC_MAST.(CMM_INST_CODE,CMM_MERC_CODE),

FK_TERMMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN, FK_TERMMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CTM_INST_CODE	NUMBER(3)	Institution Code
CTM_BANK_ID	VARCHAR2(11)	Bank ID
CTM_MERC_CODE	VARCHAR2(8)	Merchant code
CTM_TERM_ID	VARCHAR2(12)	Term ID
CTM_CNTRY_CODE	NUMBER(3)	Country code
CTM_CITY_CODE	NUMBER(5)	City code
CTM_REL_STAT	CHAR(1)	Stat
CTM_INS_USER	NUMBER(5)	Inserted by User
CTM_INS_DATE	DATE	Record Inserted Date
CTM_LUPD_USER	NUMBER(5)	Last updated by User
CTM_LUPD_DATE	DATE	Last Updated Date

83. CMS_MAX_USERS

Segment Type: TABLE

Segment Contents: This table stores the maximum number of users logged on to the system.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CMU_INST_CODE	NUMBER(3)	Institution Code
CMU_MAX_USERS	NUMBER(5)	Maximum number of users
CMU_LUPD_DATE	DATE	Last updated date
CMU_LUPD_USER	NUMBER(5)	Last updated by user
CMU_INS_DATE	DATE	Record Inserted date
CMU_INS_USER	NUMBER(5)	Inserted by user

84. CMS_RETREQ_INFO

Segment Type: TABLE

Segment Contents: This table stores the retrieval request details.



Segment Type: TABLE

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRI_INST_CODE	NUMBER(3)	Institution Code
CRI_TRANS_CODE	VARCHAR2(2)	Transaction Code
CRI_TRANSCODE_QUAL	VARCHAR2(1)	Transaction Code
CRI_TRANS_COMP_SEQ_NUMB_TCR	<u> </u>	
0	VARCHAR2(1)	Transaction Sequence number.
CRI_PAN_CODE	VARCHAR2(16)	Hashed Card Number
CRI_MBR_NUMB	VARCHAR2(3)	Member number
CRI_ARN_CODE	VARCHAR2(23)	Acquire Reference Number code
CRI_ACQ_BUISS_ID	VARCHAR2(8)	Acquire business ID
CRI_PURCHASE_DATE	VARCHAR2(4)	Purchase date
CRI_TRANS_AMT	VARCHAR2(12)	Transaction amount
CRI_TRANS_CURR_CODE	VARCHAR2(3)	Transaction currency
CRI_MERC_NAME	VARCHAR2(25)	Merchant name
CRI_MERC_CITY	VARCHAR2(13)	Merchant city
CRI_MERC_CNTRY_CODE	VARCHAR2(3)	Merchant country code
CRI_MERC_CATG_CODE	VARCHAR2(4)	Merchant category code
CRI_US_MERC_ZIP_CODE	VARCHAR2(5)	Merchant ZIP Code
CRI_MERC_STATE	VARCHAR2(3)	Merchant city
CRI_ISSUER_CTRL_NUMB	VARCHAR2(9)	Issuer ctrl number
CRI_REQ_REASON_CODE	VARCHAR2(2)	Reason code
CRI_SETTLEMENT_FLAG	VARCHAR2(1)	SETTLEMENT FLAG
CRI_NATIONAL_REIMB_FEE	VARCHAR2(12)	National Reimbursement Fee
CRI_ATM_ACCT_SELECTION	VARCHAR2(1)	ATM Acct Selection
CRI_RETREQ_ID	VARCHAR2(12)	ID
CRI_CENTRAL_PROC_DATE	VARCHAR2(4)	Central Processing date
CRI_REIMB_ATTRIB	VARCHAR2(1)	Reimbursement attribute
CRI_TRANS_COMP_SEQ_NUMB_TCR 1	VARCHAR2(1)	Internal field
CRI_RESERVED_TCR1_1	VARCHAR2(12)	Internal field
CRI_FAX_NUMBER	VARCHAR2(16)	Fax number
CRI_INTERFACE_TRACE_NUMB	VARCHAR2(6)	Interface trace number
CRI_REQ_FULLFILL_METHOD	VARCHAR2(1)	Internal field
CRI_EST_FULLFILL_METHOD	VARCHAR2(1)	Internal field
CRI_ISSUER_RFC_BIN	VARCHAR2(6)	Issuer Reference BIN
CRI_ISSUER_RFC_SUB_ADDR	VARCHAR2(7)	Issuer Reference address
CRI_ISSUER_BILL_CURR_CODE	VARCHAR2(3)	Issuer Bill currency code
CRI_BILL_TRANS_AMT	VARCHAR2(12)	Bill transaction amount
CRI_TRANS_IDENT	VARCHAR2(15)	Transaction identification
CRI_EXCLD_TRANS_ID_REASON	VARCHAR2(1)	Internal Field
CRI_CRS_PROCESS_CODE	VARCHAR2(1)	Process code
CRI_MULT_CLEARING_SEQ_NUMB	VARCHAR2(2)	Sequence number
CRI_RESERVED_TCR1_2	VARCHAR2(81)	Internal Field
CRI_TRANS_COMP_SEQ_NUMB_TCR 4	VARCHAR2(1)	Internal Field
CRI_RESERVED_TCR4_1	VARCHAR2(12)	Internal Field
CRI_DEBIT_PROD_CODE	VARCHAR2(4)	Debit product code
CRI_CONTACT_FOR_INFO	VARCHAR2(25)	Contact information
CRI_RESERVED_TCR4_2	VARCHAR2(123)	Internal Field



Attributes	Data Type	Attribute Description
CRI_FILEGEN_FLAG	CHAR(1)	File generation Flag
CRI_FILE_NAME	VARCHAR2(25)	Uploaded file name
CRI_FILEGEN_USER	NUMBER(5)	User code
CRI_FILEGEN_DATE	DATE	File generation user
CRI_INS_USER	NUMBER(5)	Inserted by User
CRI_INS_DATE	DATE	Record Inserted Date
CRI_LUPD_USER	NUMBER(5)	Last updated by user
CRI_LUPD_DATE	DATE	Last Updated date
CRI_UNIQ_ID	NUMBER(15)	Unique identifier
CRI_ACTION_NO	NUMBER(2)	Action number

85. CMS_ACCTCLOSE_HIST

Segment Type: TABLE

Segment Contents: This table stores the history of accounts which are closed.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAH_ACCT_NO	VARCHAR2(20)	Account Number
CAH_INS_DATE	DATE	Record Inserted Date
CAH_LUPD_DATE	DATE	Last updated date
CAH_INST_CODE	NUMBER(3)	Institution code
CAH_LUPD_USER	NUMBER(5)	Last updated by user
CAH_INS_USER	NUMBER(5)	Inserted by user

86. CMS_AVAIL_TRANS

Segment Type: TABLE

Segment Contents: This table stores the available transaction details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CAT_INST_CODE	NUMBER(3)	Institution Code
CAT_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CAT_TRAN_CODE	VARCHAR2(2)	Transaction Code
CAT_TRAN_MODE	VARCHAR2(1)	Transaction Mode
CAT_MAXDAILY_TRANCNT	NUMBER(2)	Maximum daily transaction count
CAT_MAXDAILY_TRANAMT	NUMBER(6)	Maximum daily transaction amount
CAT_MAXWEEKLY_TRANCNT	NUMBER(2)	Maximum weekly transaction count
CAT_MAXWEEKLY_TRANAMT	NUMBER(6)	Maximum weekly transaction amount
CAT_MAXMONTHLY_TRANCNT	NUMBER(2)	Maximum transaction count
CAT_MAXMONTHLY_TRANAMT	NUMBER(6)	Maximum daily transaction amount
CAT_INS_USER	NUMBER(5)	Inserted by user
CAT_INS_DATE	DATE	Record Inserted date
CAT_LUPD_DATE	DATE	Last updated by user
CAT_LUPD_USER	NUMBER(5)	Last updated date
CAT_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

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87. CMS_BIN_PARAM

Segment Type: TABLE

Segment Contents: This table stores the details of BIN parameters.

Primary Key: NA

Referential Integrity: FK_BINPARAM_PROFILECODE->CMS_PROFILE_MAST.CPM_PROFILE_CODE

Attributes	Data Type	Attribute Description
CBP_PROFILE_CODE	VARCHAR2(5)	Profile Code
CBP_PARAM_TYPE	VARCHAR2(50)	Parameter type
CBP_PARAM_NAME	VARCHAR2(50)	Parameter name
CBP_PARAM_VALUE	VARCHAR2(50)	Parameter value
CBP_INS_USER	NUMBER(5)	Inserted by user
CBP_INS_DATE	DATE	Record Inserted date
CBP_LUPD_USER	NUMBER(5)	Last updated by user
CBP_LUPD_DATE	DATE	Last updated date
CBP_INST_CODE	NUMBER(10)	Institution Code



88. CMS_BIN_SCHEME

Segment Type: TABLE

Segment Contents: This table stores the BIN and scheme relationship details. **Primary Key:** PK_BIN_SCHEME (CBS_INST_CODE, CBS_INST_BIN)

Referential Integrity: FK_BINSCHEME_MONEYBK->CMS_MONEYBACK_MAST.CMM_MBSCHEME_CODE

FK_BINSCHEME_BINMAST->CMS_BIN_MAST.CBM_INST_CODE,

CBM_INST_BIN

Attributes	Data Type	Attribute Description
CBS_INST_CODE	NUMBER(3)	Institution Code
CBS_INST_BIN	NUMBER(10)	Institution BIN
CBS_MBSCHEME_CODE	NUMBER(3)	Scheme code
CBS_ATTACH_DATE	DATE	Attach date
CBS_MB_PERIOD	NUMBER(10)	For Internal Use
CBS_INS_USER	NUMBER(5)	Inserted by user
CBS_INS_DATE	DATE	Record Inserted date
CBS_LUPD_DATE	DATE	Last updated by user
CBS_LUPD_USER	NUMBER(10)	Last updated date

89. CMS_BRANCH_CATG

Segment Type: TABLE

Segment Contents: This table stores the product and category relationship details.

Primary Key: PK_BRANCHCATG_MAST (CBC_INST_CODE, CBC_CATG_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CBC_CATG_CODE	VARCHAR2(5)	Category Code	
CBC_CATG_DESC	VARCHAR2(30)	Category Description	
CBC_LUPD_DATE	DATE	Last updated date	
CBC_INST_CODE	NUMBER(10)	Institution Code	
CBC_LUPD_USER	NUMBER(10)	Last updated by user	
CBC_INS_DATE	DATE	Inserted by user	
CBC_INS_USER	NUMBER(10)	Record Inserted date	
CBC_CATG_FOR_PROD	VARCHAR2(3)	Categories For Product	

90. CMS_BRANCH_STOCK

Segment Type: TABLE

Segment Contents: This table stores the details of the stocks available with branch.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBS_INST_CODE	NUMBER(3)	Institution Code
CBS_BRANCH_CODE	VARCHAR2(5)	Branch Code
CBS_PRODUCT_CODE	VARCHAR2(6)	Product Code



Attributes	Data Type	Attribute Description	
CBS_CARD_TYPE	NUMBER(2)	Card type	
CBS_CARD_DENOMINATION	VARCHAR2(10)	Card Denomination	
CBS_CARD_STOCK	NUMBER(8)	Card stock	
CBS_CARD_REORDER	NUMBER (38)	Reorder card	
CBS_CARD_MAX	NUMBER (38)	Maximum card	
CBS_INS_USER	NUMBER(5)	Inserted by user	
CBS_INS_DATE	DATE	Record inserted date	
CBS_LUPD_USER	NUMBER(5)	Last updated by user	
CBS_LUPD_DATE	DATE	Last updated date	

91. CMS_BRANCH_REGION

Segment Type: TABLE

Segment Contents: This table stores the branch and region relationship details.

Primary Key: NA

Referential Integrity: FK_BRANCH_CODE->CMS_BRAN_MAST.CBM_INST_CODE, CBM_BRAN_CODE

FK_REGION_ID->CMS_REGION_MAST.CRM_REGION_ID

Attributes	Data Type	Attribute Description	
CBR_INST_CODE	NUMBER(3)	Institution Code	
CBR_REGION_ID	VARCHAR2(8)	Region ID	
CBR_BRAN_CODE	VARCHAR2(6)	Branch Code	
CBR_INS_USER	NUMBER(5)	Inserted by user	
CBR_INS_DATE	DATE	Record Inserted date	
CBR_LUPD_USER	NUMBER(5)	Last updated by user	
CBR_LUPD_DATE	DATE	Last updated date	

92. CMS_BRANCH_TRANSFER

Segment Type: TABLE

Segment Contents: This table stores the details of the stocks transferred to branch.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBT_INST_CODE	NUMBER(3)	Institution Code
CBT_REQUEST_ID	VARCHAR2(7)	Request ID
CBT_FROM_BRANCH	VARCHAR2(5)	Transfer from branch
CBT_TO_BRANCH	VARCHAR2(5)	Transfer to branch
CBT_ENV_FROMREFNO	NUMBER(38)	From reference number
CBT_ENV_TOREFNO	NUMBER(38)	To reference number
CBT_CARD_QUANTITY	NUMBER(38)	Card quantity
CBT_ENTERED_BY	VARCHAR2(20)	Entered By
CBT_ENTERED_DATE	VARCHAR2(10)	Enter date
CBT_AUTHORISED_BY	VARCHAR2(20)	Authorized by
CBT_AUTHORISED_DATE	VARCHAR2(10)	Authorized date
CBT_BATCH_STATUS	VARCHAR2(1)	Batch status
CBT_PRODUCT_CODE	VARCHAR2(6)	Product Code
CBT_CARD_TYPE	NUMBER(2)	Card type



Attributes	Data Type	Attribute Description
CBT_CARD_DENOMINATION	VARCHAR2(10)	Card Denomination
CBT_INS_USER	NUMBER(5)	Inserted by user
CBT_INS_DATE	DATE	Record Inserted date
CBT_LUPD_USER	NUMBER(5)	Last updated by user
CBT_LUPD_DATE	DATE	Last updated date

93. CMS_BRANCH_TYPE

Segment Type: TABLE

Segment Contents: This table stores the branch type details.

Primary Key: PK_BRANCHTYPE_MAST (CBT_INST_CODE, CBT_TYPE_CODE)

Referential Integrity: FK_BRANCHTYPE_MAST-->CMS_BRANCH_CATG.CBC_CATG_CODE

Attributes	Data Type	Attribute Description
CBT_TYPE_CODE	VARCHAR2(5)	Branch type code
CBT_CATG_CODE	VARCHAR2(5)	Branch category code
CBT_TYPE_DESC	VARCHAR2(50)	Branch type description
CBT_REPORTING_BRAN	VARCHAR2(5)	Reporting branch
CBT_INS_USER	NUMBER(5)	Inserted by user
CBT_INS_DATE	DATE	Record Inserted date
CBT_LUPD_USER	NUMBER(5)	Last updated by user
CBT_LUPD_DATE	DATE	Last updated date
CBT_INST_CODE	NUMBER(3)	Institution Code

94. CMS_BRANPROD_STOCK

Segment Type: TABLE

Segment Contents: This table stores the details of the stocks available for the product at branch

and reorder parameter.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBS_INST_CODE	NUMBER(3)	Institution Code
CBS_PROD_SNAME	VARCHAR2(50)	Product name
CBS_BRAN_CODE	VARCHAR2(6)	Branch code
CBS_STOCK	NUMBER(5)	Stock details
CBS_INS_USER	NUMBER(5)	Inserted by user
CBS_INS_DATE	DATE	Record Inserted date
CBS_LUPD_USER	NUMBER(5)	Last updated by user
CBS_LUPD_DATE	DATE	Last updated date
CBS_REORDER_LEVEL	NUMBER(5)	Reorder level

95. CMS_CALLCENTER_USER

Segment Type: TABLE

Segment Contents: This table stores the details of the call center users.



Segment Type: TABLE

Primary Key: PK_CALLCENTERUSER_USER_CODE (CCU_USER_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCU_USER_CODE	VARCHAR2(15)	Call center user code
CCU_USER_NAME	VARCHAR2(50)	Call center user name
CCU_USER_PSWD	VARCHAR2(100)	Call center user password
CCU_VALID_FRDT	DATE	Valid from date
CCU_VALID_TODT	DATE	Valid to date
CCU_USER_STAT	CHAR(1)	Call center user status
CCU_INS_USER	NUMBER(5)	Inserted by user
CCU_INS_DATE	DATE	Record Inserted date
CCU_LUPD_USER	NUMBER(5)	Last updated by user
CCU_LUPD_DATE	DATE	Last updated date
CCU_LAST_LOGINTIME	DATE	Last login time
CCU_INST_CODE	NUMBER(3)	Institution Code

96. CMS_CARDTYPE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the card type details.

Primary Key: PK_CARDTYPE_MAST (CCM_CARDTYPE_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCM_CARDTYPE_CODE	VARCHAR2(10)	Card type code
CCM_CARDTYPE_DESC	VARCHAR2(50)	Card type description
CCM_INS_USER	NUMBER(5)	Inserted by user
CCM_INS_DATE	DATE	Record Inserted date
CCM_LUPD_USER	NUMBER(5)	Last updated by user
CCM_LUPD_DATE	DATE	Last updated date
CCM_INST_CODE	NUMBER(3)	Institution Code

97. CMS_CARD_RULE

Segment Type: TABLE

Segment Contents:This table stores the details of the rules attached to card.Primary Key:PK_CARD_RULE (CCR_RULE_ID, CCR_MERC_CATG_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description	•
CCR_RULE_ID	NUMBER(38)	Rule Identifier	
CCR_MERC_CATG_ID	NUMBER(10)	Merchant category ID	
CCR_CARD_NO	VARCHAR2(16)	Hashed Card Number	
CCR_LUPD_DATE	DATE	Last updated date	
CCR_INST_CODE	NUMBER(3)	Institution Code	
CCR_LUPD_USER	NUMBER(5)	Last updated by user	
CCR_INS_DATE	DATE	Record Inserted date	



Attributes	Data Type	Attribute Description	
CCR_INS_USER	NUMBER(5)	Inserted by user	
CCR_ACTIVATION_STATUS	VARCHAR2(1)	Activation status	
CCR_SUB_ACCTNO	VARCHAR2(20)	Account Number	
CCR_DECLINE_FLAG	VARCHAR2(1)	Decline flag	

98. CMS_CARD_STAT

Segment Type: TABLE

Segment Contents: This table stores the card status details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCS_STAT_CODE	VARCHAR2(2)	Card status code
CCS_STAT_DESC	VARCHAR2(50)	Card status description
CCS_LUPD_DATE	DATE	Last updated date
CCS_INST_CODE	NUMBER(10)	Institution Code
CCS_LUPD_USER	NUMBER(10)	Last updated by user
CCS_INS_DATE	DATE	Record Inserted date
CCS_INS_USER	NUMBER(10)	Inserted by user
CCS_CIPFAIL_ACTFLAG	VARCHAR2(1)	CIP check flag
CCS_TRAN_CODE	VARCHAR2 (2)	Transaction Code
CCS_PRMCARD_STAT	VARCHAR2 (2)	Primary card Status
CCS_PASSIVECHK_FLAG	VARCHAR2(1)	Passive card status check flag
CCS_CVVPLUS_STAT	VARCHAR2(10)	CVV Plus Staticis
CCS_TOKEN_STAT	VARCHAR2(20)	Token Status
CCS_SPIL_RESP_ID	NUMBER(5)	SPIL RESPONSE ID
CCS_SPIL_RESP_MSG	VARCHAR2 (500)	SPIL RESPONSE MESSAGE
CCS CONSUMED STATUS	VARCHAR2(20)	CONSUMED STATUS

99. CMS_CHARGE_DTL

Segment Type: TABLE

Segment Contents:This table stores the fee charge details.Primary Key:PK_CHARGE_DTL (CCD_FEE_TRANS)

Referential Integrity: FK_CHARGECTL_USERMAST2--> CMS_USER_MAST.

FK_CHARGEDTL_APPLPAN-->CMS_APPL_PAN.(CAP_PAN_CODE,

CAP_MBR_NUMB)

FK_CHARGEDTL_CUSTMAST-->CMS_CUST_MAST.(CCM_INST_CODE,

CCM_CUST_CODE)

FK_CHARGEDTL_FEEMAST-->CMS_FEE_MAST.(CFM_INST_CODE,

CFM_FEE_CODE)

 ${\sf FK_CHARGEDTL_FEETYPES-->CMS_FEE_TYPES.} ({\sf CFT_INST_CODE},$

CFT_FEETYPE_CODE)

FK_CHARGEDTL_USERMAST1-->CMS_USER_MAST.(CUM_USER_PIN)
FK_CHARGEDTL_USERMAST2-->CMS_USER_MAST.(CUM_USER_PIN)



Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(3)	Institution Code



CCD_FRE_TRANS NUMBER(13) CCD_PAN_CODE VARCHAR2(90) Hashed Card number CCD_MBR_NUMB VARCHAR2(3) Member Number CCD_CUST_CODE NUMBER(10) CUST_CODE NUMBER(10) CCD_ACCT_ID NUMBER(10) CCD_ACCT_NO VARCHAR2(20) Account ID CCD_ACCT_NO VARCHAR2(20) Fee frequency CCD_FEE_FREQ VARCHAR2(2) Fee frequency CCD_FEE_CODE NUMBER(5) Fee type code CCD_FEE_CODE NUMBER(4) Fee code CCD_CALC_AMT NUMBER(15,6) Calculated amount CCD_EXPCALC_DATE DATE Fee calculation date CCD_GALC_DATE DATE CCD_FILE_DATE DATE File date CCD_FILE_DATE CCD_FILE_NAME VARCHAR2(18) Uploaded file name CCD_FILE_STATUS CHAR(1) File status CCD_INS_USER NUMBER(5) Inserted by user CCD_INS_DATE DATE Record Inserted date CCD_LUPD_USER NUMBER(5) Last updated date CCD_LUPD_DATE DATE CCD_LUPD_DATE DATE Last updated date CCD_PROCESS_ID NUMBER(10) Process ID CCD_PAN_CODE VARCHAR2(1) GEFU Generated Flag CFP_NEWBILL_DATE DATE OId bill date CCD_CD_PAN_CODE CCD_PAN_CODE CCD_PAN_CODE CCD_PAN_CODE CCD_PAN_CODE CCD_PAN_CODE CCD_PAN_CODE CCD_PAN_CODE CCD_PAN_CODE CCD_PAN_CODE CCD_CLAWBACK VARCHAR2(1) CIawback flag CCD_CLAWBACK VARCHAR2(20) CCD_CLAWBACK VARCHAR2(20) GL account number CCD_CLAWBACK CCD_PROCESS_MSG VARCHAR2(300) Process message CCD_DEBITED_AMNT NUMBER(15,6) Ceb_lebited amount	Attributes	Data Type	Attribute Description
CCD_MBR_NUMB VARCHAR2(3) Member Number CCD_CUST_CODE NUMBER(10) Customer code CCD_ACCT_ID NUMBER(10) Account ID CCD_ACCT_NO VARCHAR2(20) Account Number CCD_FEE_FREQ VARCHAR2(2) Fee frequency CCD_FEE_FREQ CCD_FEE_CODE NUMBER(5) Fee type code CCD_CALC_AMT NUMBER(15,6) Calculated amount CCD_EXPCALC_DATE DATE CCD_ALC_DATE CCD_FILE_DATE DATE CCD_FILE_DATE CCD_FILE_STATUS CCD_FILE_STATUS CCD_INS_USER NUMBER(5) Inserted by user CCD_INS_USER NUMBER(5) Inserted by user CCD_LUPD_USER NUMBER(5) Last updated date CCD_LUPD_DATE DATE CCD_LUPD_DATE DATE Last updated by user CCD_LUPD_DATE CCD_PROCESS_ID NUMBER(10) Process ID CCD_PROCESS_ID NUMBER(10) Process ID CCD_PROMEDIA_DATE DATE NUMBER(10) CCD_PROMEDIA_DATE CCD_PROMEDIA_DATE DATE NUMBER(10) Process ID CCD_PROMEDIA_DATE CCD_PROMEDIA_DATE CCD_PROMEDIA_DATE DATE NUMBER(10) CCD_PROMEDIA_DATE CCD_PROMEDIA_DATE DATE NUMBER(10) Process ID CCD_PROMEDIA_DATE CCD_PROMEDIA_DATE DATE NUMBER(10) CCD_PROMEDIA_DATE DATE NUMBER(10) CCD_PROMEDIA_DATE DATE NUMBER(10) CCD_CALWBACK VARCHAR2(10) CEP_ULWBACK VARCHAR2(10) CLawback flag CCD_CLAWBACK VARCHAR2(20) CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_FEE_TRANS	NUMBER(13)	Fee transaction
CCD_CUST_CODE NUMBER(10) CCD_ACCT_ID NUMBER(10) CCD_ACCT_ID NUMBER(10) CCD_ACCT_ID NUMBER(10) Account ID CCD_ACCT_NO VARCHAR2(20) Account Number CCD_EEE_FREQ VARCHAR2(2) Fee frequency CCD_FEETYPE_CODE NUMBER(5) Fee type code CCD_FEETYPE_CODE NUMBER(1) Fee code CCD_CALC_AMT NUMBER(15,6) Calculated amount CCD_EXPCALC_DATE DATE CCD_CALC_DATE DATE CCD_CALC_DATE DATE CCD_FILE_DATE CCD_FILE_DATE CCD_FILE_DATE CCD_FILE_DATE CCD_FILE_STATUS CHAR(1) CCD_INS_USER NUMBER(5) Inserted by user CCD_INS_DATE CCD_UPD_USER NUMBER(5) Last updated date CCD_LUPD_USER NUMBER(5) Last updated date CCD_LUPD_DATE DATE CCD_LUPD_DATE DATE Last updated date CCD_PROCESS_ID NUMBER(10) Process ID CCD_PLAN_CODE VARCHAR2(1) GEFU Generated Flag CFP_NEWBILL_DATE DATE NATE OID bill date CCD_PAN_CODE ENCR RAW(100) Encrypted Card number CCD_LAWBACK VARCHAR2(1) CCD_FEE_PLAN NUMBER(4) Fee palan code CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCD_ACCT_ID NUMBER(10) Account ID CCD_ACCT_NO VARCHAR2(20) Account Number CCD_FEE_FREQ VARCHAR2(2) Fee frequency CCD_FEE_FREQ VARCHAR2(2) Fee type code CCD_FEE_CODE NUMBER(5) Fee type code CCD_CALC_AMT NUMBER(15,6) Calculated amount CCD_EXPCALC_DATE DATE Fee calculation date CCD_CALC_DATE DATE Galculated date CCD_FILE_DATE DATE File date CCD_FILE_DATE DATE File date CCD_FILE_STATUS CHAR(1) File status CCD_INS_USER NUMBER(5) Inserted by user CCD_LINS_USER NUMBER(5) Last updated by user CCD_LUPD_USER NUMBER(5) Last updated by user CCD_LUPD_DATE DATE Last updated date CCD_PROCESS_ID NUMBER(10) Process ID CCD_PLAN_CODE VARCHAR2(1) GEFU Generated Flag CFP_NEWBILL_DATE DATE NATE New bill date CFP_OLDBILL_DATE DATE NEW NEW SID New bill date CFP_OLDBILL_DATE DATE NEW NEW SID New Bill date CFP_OLDBILL_DATE DATE NEW SID NEW BILL DATE NE	CCD_MBR_NUMB	VARCHAR2(3)	Member Number
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CCD_FEE_FREQ VARCHAR2(2) Fee frequency CCD_FEETYPE_CODE NUMBER(5) Fee type code CCD_FEE_CODE NUMBER(4) Fee code CCD_CALC_AMT NUMBER(15,6) Calculated amount CCD_EXPCALC_DATE DATE Fee calculation date CCD_CALC_DATE DATE Calculated date CCD_CALC_DATE DATE File date CCD_FILE_DATE DATE File date CCD_FILE_NAME VARCHAR2(18) Uploaded file name CCD_FILE_STATUS CHAR(1) File status CCD_INS_USER NUMBER(5) Inserted by user CCD_INS_DATE DATE Record Inserted date CCD_LUPD_USER NUMBER(5) Last updated by user CCD_LUPD_DATE DATE Last updated date CCD_PROCESS_ID NUMBER(10) Process ID CCD_PLAN_CODE VARCHAR2(6) Plan code CCD_GEFU_GEN VARCHAR2(1) GEFU Generated Flag CFP_NEWBILL_DATE DATE New bill date CFP_OLDBILL_DATE DATE OLTE CCP_PAN_CODE_ENCR RAW(100) Encrypted Card number CCD_CLUPBANC VARCHAR2(1) Clawback flag CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GEL_ACCT_NO VARCHAR2(200) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_ACCT_ID	NUMBER(10)	Account ID
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CCD_FILE_STATUS CCD_INS_USER NUMBER(5) Inserted by user Record Inserted date CCD_LUPD_USER NUMBER(5) Last updated by user CCD_LUPD_DATE DATE Last updated date CCD_PROCESS_ID NUMBER(10) Process ID CCD_PLAN_CODE VARCHAR2(6) Plan code CCD_GEFU_GEN CFP_NEWBILL_DATE DATE New bill date CFP_OLDBILL_DATE DATE Old bill date CCD_PAN_CODE_ENCR RAW(100) Encrypted Card number CCD_CLAWBACK VARCHAR2(1) CIawback flag CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_FILE_DATE	DATE	File date
CCD_INS_USER CCD_INS_DATE DATE Record Inserted date CCD_LUPD_USER NUMBER(5) Last updated by user CCD_LUPD_DATE DATE Last updated date CCD_PROCESS_ID NUMBER(10) Process ID CCD_PLAN_CODE VARCHAR2(6) Plan code CCD_GEFU_GEN VARCHAR2(1) CFP_NEWBILL_DATE DATE New bill date CCD_PAN_CODE_ENCR RAW(100) Encrypted Card number CCD_CLAWBACK VARCHAR2(1) CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) CLawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_FILE_NAME	VARCHAR2(18)	Uploaded file name
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CCD_LUPD_USER CCD_LUPD_DATE DATE Last updated by user CCD_PROCESS_ID NUMBER(10) Process ID CCD_PLAN_CODE VARCHAR2(6) CCD_GEFU_GEN VARCHAR2(1) CFP_NEWBILL_DATE DATE DATE New bill date CFP_OLDBILL_DATE DATE Old bill date CCD_PAN_CODE_ENCR RAW(100) Encrypted Card number CCD_CLAWBACK VARCHAR2(1) CIawback flag CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_INS_USER	NUMBER(5)	Inserted by user
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CCD_PLAN_CODE VARCHAR2(6) Plan code CCD_GEFU_GEN VARCHAR2(1) GEFU Generated Flag CFP_NEWBILL_DATE DATE New bill date CFP_OLDBILL_DATE DATE Old bill date CCD_PAN_CODE_ENCR RAW(100) Encrypted Card number CCD_CLAWBACK VARCHAR2(1) Clawback flag CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_LUPD_DATE	DATE	Last updated date
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CFP_NEWBILL_DATE DATE New bill date CFP_OLDBILL_DATE DATE Old bill date CCD_PAN_CODE_ENCR RAW(100) Encrypted Card number CCD_CLAWBACK VARCHAR2(1) Clawback flag CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_PLAN_CODE	VARCHAR2(6)	Plan code
CFP_OLDBILL_DATE DATE Old bill date CCD_PAN_CODE_ENCR RAW(100) Encrypted Card number CCD_CLAWBACK VARCHAR2(1) Clawback flag CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_GEFU_GEN	VARCHAR2(1)	GEFU Generated Flag
CCD_PAN_CODE_ENCR RAW(100) Encrypted Card number CCD_CLAWBACK VARCHAR2(1) Clawback flag CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CFP_NEWBILL_DATE	DATE	New bill date
CCD_CLAWBACK VARCHAR2(1) Clawback flag CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CFP_OLDBILL_DATE	DATE	Old bill date
CCD_FEE_PLAN NUMBER(4) Fee plan code CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CCD_GL_ACCT_NO VARCHAR2(20) GL account number CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_CLAWBACK	VARCHAR2(1)	Clawback flag
CCD_CLAWBACK_AMNT NUMBER(15,6) Clawback amount CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_FEE_PLAN	NUMBER(4)	Fee plan code
CCD_PROCESS_MSG VARCHAR2(300) Process message	CCD_GL_ACCT_NO	VARCHAR2(20)	GL account number
	CCD_CLAWBACK_AMNT	NUMBER(15,6)	Clawback amount
CCD_DEBITED_AMNT NUMBER(15,6) Debited amount	CCD_PROCESS_MSG	VARCHAR2(300)	Process message
	CCD_DEBITED_AMNT	NUMBER(15,6)	Debited amount
CCD_RRN VARCHAR2(20) Retrieval Reference Number	CCD_RRN	VARCHAR2(20)	Retrieval Reference Number
CCD_DELIVERY_CHANNEL VARCHAR2(2) Delivery channel	CCD_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CCD_TXN_CODE VARCHAR2(2) Transaction code	CCD_TXN_CODE	VARCHAR2(2)	Transaction code
CCD_FEEATTACHTYPE VARCHAR2(2) Fee attach type	CCD_FEEATTACHTYPE	VARCHAR2(2)	Fee attach type

100. CMS_CILS_LOYL

Segment Type: TABLE

Segment Contents: This table stores the loyalty code and loyalty point details.

Primary Key: PK_CILS_LOYL (CCL_INST_CODE, CCL_LOYL_CODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_CILSLOYL_USERMAST1->CMS_USER_MAST.CUM_USER_PIN}$

FK_CILSLOYL_USERMAST2->CMS_USER_MAST.CUM_USER_PIN FK_CILSLOYL_LOYLMAST->CMS_LOYL_MAST.CLM_INST_CODE,

 $\mathsf{CLM}_\mathsf{LOYL}_\mathsf{CODE}$

Attributes	Data Type	Attribute Description
CCL_INST_CODE	NUMBER(3)	Institution Code
CCL_LOYL_CODE	NUMBER(3)	Loyalty code
CCL_LOYL_POINT	NUMBER(1)	Loyalty points
CCL_INS_USER	NUMBER(5)	Inserted by user



Attributes	Data Type	Attribute Description
CCL_INS_DATE	DATE	Record Inserted date
CCL_LUPD_USER	NUMBER(5)	Last updated by user
CCL_LUPD_DATE	DATE	Last updated date

101. CMS_COBRAND_DETAILS

Segment Type: TABLE

Segment Contents: This table stores the co-branded BIN details.

Primary Key: PK_COBRAND_DETAILS (CCD_INST_CODE,CCD_ASSO_CODE, CCD_ACQ_ID,

CCD_TERM_ID)

Referential Integrity: FK_COBRANDDETAILS_USERMAST1->CMS_USER_MAST.CUM_USER_PIN

FK_COBRANDDETAILS_USERMAST2->CMS_USER_MAST.CUM_USER_PIN FK_COBRANDDETAILS_ASSOMAST->CMS_ASSO_MAST.CAM_INST_CODE,

CAM_ASSO_CODE

FK_COBRANDDETAILS_INSTMAST->CMS_INST_MAST.CIM_INST_CODE

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Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(3)	Institution Code
CCD_ASSO_CODE	NUMBER(3)	Associate code
CCD_ACQ_ID	VARCHAR2(15)	Acquirer ID
CCD_TERM_ID	VARCHAR2(12)	Terminal ID
CCD_INS_USER	NUMBER(5)	Inserted by user
CCD_INS_DATE	DATE	Record Inserted date
CCD_LUPD_USER	NUMBER(5)	Last updated by user
CCD_LUPD_DATE	DATE	Last updated date
CCD_COBRAND_BIN	NUMBER(10)	BIN

102. CMS_COMMISSION_PLAN

Segment Type: TABLE

Segment Contents: This table stores the commission plan details. **Primary Key:** PK_PLAN_ID (CCP_INST_CODE, CCP_PLAN_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCP_INST_CODE	NUMBER(3)	Institution Code
CCP_PLAN_ID	VARCHAR2(5)	Plan ID
CCP_PLAN_DESC	VARCHAR2(50)	Plan Description
CCP_PLAN_TYPE	VARCHAR2(1)	Plan type
CCP_INS_USER	NUMBER(5)	Inserted by user
CCP_INS_DATE	DATE	Record Inserted date
CCP_LUPD_USER	NUMBER(5)	Last updated by user
CCP_LUPD_DATE	DATE	Last updated date

103. CMS_CORPLOGIN_TRACK



Segment Type: TABLE

Segment Contents: This table stores the corporate login tracking details.

Attributes	Data Type	Attribute Description
CCT_INST_CODE	NUMBER(3)	Institution Code
CCT_CUST_ID	VARCHAR2(20)	Customer ID
CCT_WRONG_LOGINCNT	NUMBER(3)	Wrong login count
CCT_LOGIN_DATE	DATE	Login date
CCT_LUPD_DATE	DATE	Last updated date
CCT_LUPD_USER	NUMBER(5)	Last updated by user
CCT_INS_DATE	DATE	Record Inserted date
CCT_INS_USER	NUMBER(5)	Inserted by user



104. CMS_CORPORATE_WAIV

Segment Type: TABLE

Segment Contents: This table stores the corporate waiver details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCW_INST_CODE	NUMBER(3)	Institution Code
CCW_PROD_CODE	VARCHAR2(6)	Product Code
CCW_CARD_TYPE	NUMBER(2)	Card type.
CCW_FEE_CODE	NUMBER(3)	Fee code.
CCW_CORP_CODE	NUMBER(3)	Corporate code.
CCW_WAIV_PRCNT	NUMBER(5,2)	Waiver percentages.
CCW_VALID_FROM	DATE	Valid From date.
CCW_VALID_TO	DATE	Valid to date.
CCW_WAIV_DESC	VARCHAR2(50)	Waiver description.
CCW_FLOW_SOURCE	VARCHAR2(3)	Flow source.
CCW_INS_USER	NUMBER(5)	Inserted by user
CCW_INS_DATE	DATE	Record Inserted date
CCW_LUPD_USER	NUMBER(5)	Last updated by user
CCW_LUPD_DATE	DATE	Last updated date

105. CMS_CUSTCARD_RULE

Segment Type: TABLE

Segment Contents: This table stores the details of the merchants, their statuses and rules attached

to them.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCR_MERC_CODE	VARCHAR2(4)	Merchant code.
CCR_ACTIVE_STAT	VARCHAR2(1)	Active status.
CCR_INS_USER	NUMBER(5)	Inserted by user.
CCR_INS_DATE	DATE	Record Inserted date.
CCR_LUPD_DATE	DATE	Last updated date.
CCR_RULE_ID	NUMBER(38)	Rule ID.
CCR_TRANS_STAT	VARCHAR2(1)	Transaction status.
CCR_INST_CODE	NUMBER(3)	Institution Code
CCR_LUPD_USER	NUMBER(5)	Last updated by user.

106. CMS_CUSTCARD_SUSP

Segment Type: TABLE

Segment Contents: This table stores the details of the suspended cards and the period of

suspension.

Primary Key: NA



Segment Type: TABLE **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CCS_CARD_NO	VARCHAR2(16)	Hashed Card Number
CCS_FROM_DATE	DATE	Card suspend From date
CCS_TO_DATE	DATE	Card suspend to date
CCS_INS_DATE	DATE	Record Inserted date
CCS_LUPD_DATE	DATE	Last updated date
CCS_INST_CODE	NUMBER(3)	Institution Code
CCS_LUPD_USER	NUMBER(5)	Last updated by user
CCS_INS_USER	NUMBER(5)	Inserted by user

107. CMS_CUSTCATG_LOYL

Segment Type: TABLE

Segment Contents:This table stores the loyalty code and amount details.Primary Key:PK_CUSTCATG_LOYL (CCL_INST_CODE, CCL_LOYL_CODE)Referential Integrity:FK_CUSTCATGLOYL_LOYLMAST--> CMS_LOYL_MAST.

FK_CUSTCATGLOYL_USERMAST1--> CMS_USER_MAST.(CUM_INST_CODE,

CUM_USER_CODE)

FK_CUSTCATGLOYL_USERMAST2-->CMS_USER_MAST.(CUM_INST_CODE,

CUM_USER_CODE)

Attributes	Data Type	Attribute Description
CCL_INST_CODE	NUMBER(3)	Institution Code
CCL_LOYL_CODE	NUMBER(3)	Loyalty code
CCL_TRANS_AMT	NUMBER(15,6)	Transaction Amount
CCL_LOYL_POINT	NUMBER(1)	Loyalty points
CCL_INS_USER	NUMBER(5)	Inserted by user
CCL_INS_DATE	DATE	Record Inserted date
CCL_LUPD_USER	NUMBER(5)	Last updated by user
CCL_LUPD_DATE	DATE	Last updated date

108. CMS_CUSTLOGIN_TRACK

Segment Type: TABLE

Segment Contents: This table stores the customer login tracking details.

Attributes	Data Type	Attribute Description	
CCT_INST_CODE	NUMBER(3)	Institution Code	
CCT_CUST_ID	VARCHAR2(20)	Customer ID	
CCT_WRONG_LOGINCNT	NUMBER(3)	Wrong Login count	
CCT_LOGIN_DATE	DATE	Login Date	
CCT_LUPD_DATE	DATE	Last updated date	
CCT_LUPD_USER	NUMBER(5)	Last updated by user	
CCT INS DATE	DATE	Record Inserted date	



Attributes	Data Type	Attribute Description
CCT_INS_USER	NUMBER(5)	Inserted by user



109. CMS_CUSTOMER_PARAMETERS

Segment Type: TABLE

Segment Contents: This table stores the customer parameter details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCP_ID	NUMBER(38)	Customer ID
CCP_SP_CUSTACCNO	VARCHAR2(20)	Customer account number
CCP_SP_NOOF_TXNS	NUMBER(38)	No of transaction
CCP_SP_TOTAL_AMOUNT	NUMBER(10)	Total amount
CCP_SP_TXN_PERIOD	VARCHAR2(10)	Transaction period
CCP_SP_AMOUNT_PERIOD	VARCHAR2(10)	Amount period
CCP_AT_CUSTACCNO	VARCHAR2(20)	Customer account
CCP_AT_TOPUP_THRESHOLD	NUMBER(10)	TOPUP threshold
CCP_AT_TOPUP_AMOUNT	NUMBER(10)	TOPUP Amount
CCP_AT_TOPUP_FREQUENCY	NUMBER(2)	TOPUP Frequency
CCP_AT_TOTAL_AMOUNT	NUMBER(10)	Total amount
CCP_AT_MANDATEACCT	VARCHAR2(20)	Mandatory Account
CCP_AT_FREQUENCYPERIOD	VARCHAR2(10)	Frequency period
CCP_AT_AMOUNTPERIOD	VARCHAR2(10)	Amount period
CCP_KEYWORD	VARCHAR2(10)	Keyword
CCP_INS_USER	NUMBER(5)	Inserted by user
CCP_INS_DATE	DATE	Record Inserted date
CCP_LUPD_USER	NUMBER(5)	Last updated by user
CCP_LUPD_DATE	DATE	Last updated date
CCP_FROM_TIME	VARCHAR2(5)	Parameter From time
CCP_TO_TIME	VARCHAR2(5)	Parameter to time
CCP_SUBACCT_NO	VARCHAR2(20)	Sub Account
CCP_INST_CODE	NUMBER(3)	Institution Code

110. CMS_DATE_LOYL

Segment Type: TABLE

Segment Contents: This table stores the offline transaction loyalty details.

Primary Key: PK_DATE_LOYL (CDL_INST_CODE, CDL_LOYL_CODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_DATELOYL_LOYLMAST-->CMS_LOYL_MAST.} (\text{CLM_INST_CODE}, \\$

CLM_LOYL_CODE)

 ${\sf FK_DATELOYL_USERMAST1-->CMS_USER_MAST.} ({\sf CUM_INST_CODE},$

CUM_USER_CODE)

 ${\sf FK_DATELOYL_USERMAST2-->CMS_USER_MAST.} ({\sf CUM_INST_CODE},$

CUM_USER_CODE)

Attributes	Data Type	Attribute Description	
CDL_INST_CODE	NUMBER(3)	Institution Code	
CDL_LOYL_CODE	NUMBER(3)	Loyalty code	
CDL_DATE_OFTRANS	DATE	Offline transaction date	
CDL_TRANS_AMT	NUMBER(12,2)	Transaction amount	
CDL_LOYL_POINT	NUMBER(1)	Loyalty points	



Attributes	Data Type	Attribute Description
CDL_INS_USER	NUMBER(5)	Inserted by user
CDL_INS_DATE	DATE	Record Inserted date
CDL_LUPD_USER	NUMBER(5)	Last updated by user
CDL_LUPD_DATE	DATE	Last updated date

111. CMS_DAYWISE_GL

Segment Type: TABLE

Segment Contents: This table stores the day wise GL details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CDG_GL_DATE	DATE	GL Date
CDG_GL_FLAG	VARCHAR2(1)	GL flag
CDG_LUPD_DATE	DATE	Last updated date
CDG_INST_CODE	NUMBER(3)	Institution Code
CDG_LUPD_USER	NUMBER(5)	Last updated by user
CDG_INS_DATE	DATE	Record Inserted date
CDG_INS_USER	NUMBER(5)	Inserted by user

112. CMS_DEF_LOYL

Segment Type: TABLE

Segment Contents: This table stores the transaction amount and loyalty points details.

Primary Key: PK_DEF_LOYL (CDL_INST_CODE, CDL_LOYL_CODE)

Referential Integrity: FK_DEFLOYL_USERMAST1->CMS_USER_MAST.CUM_USER_PIN

FK_DEFLOYL_USERMAST2->CMS_USER_MAST.CUM_USER_PIN FK_DEFLOYL_LOYLMAST->CMS_LOYL_MAST.CLM_INST_CODE,

CLM_LOYL_CODE

Attributes	Data Type	Attribute Description
CDL_INST_CODE	NUMBER(3)	Institution Code
CDL_LOYL_CODE	NUMBER(3)	Loyalty code
CDL_TRANS_AMT	NUMBER(12,2)	Transaction amount
CDL_LOYL_POINT	NUMBER(1)	Loyalty points
CDL_INS_USER	NUMBER(5)	Inserted by user
CDL_INS_DATE	DATE	Record Inserted date
CDL_LUPD_USER	NUMBER(5)	Last updated by user
CDL_LUPD_DATE	DATE	Last updated date

113. CMS_DELCHANNEL_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the delivery channel details.

Primary Key: PK_CHANNEL_CODE (CDM_CHANNEL_CODE)

Referential Integrity: NA



Segment Type: TABLE

Attributes	Data Type	Attribute Description
CDM_INST_CODE	NUMBER(3)	Institution Code
CDM_CHANNEL_CODE	VARCHAR2(2)	Channel Code
CDM_CHANNEL_DESC	VARCHAR2(20)	Channel description
CDM_TRANSACTION_FLAG	VARCHAR2(1)	Transaction flag
CDM_LUPD_DATE	DATE	Last updated date
CDM_LUPD_USER	NUMBER(10)	Last updated by user
CDM_INS_DATE	DATE	Record Inserted date
CDM_INS_USER	NUMBER(10)	Inserted by user
CDM_PASSIVEPERIOD_FLAG	VARCHAR2(1)	Passive period flag
CDM_GPRCONFIG_FLAG	VARCHAR2(1)	GPR configuration flag
CDM_PRFL_FLAG	CHAR(1)	Profile flag

114. CMS_DISPATCH_INVENTORY

Segment Type: TABLE

Segment Contents: This table stores the dispatch card inventory details.

Primary Key: NA

Referential Integrity: FK_DISPATCH_INVENTORY_REFNO--

>CMS_REQUEST_INVENTORY.CRI_REF_NO

Attributes	Data Type	Attribute Description
CDI_DISP_ID	NUMBER(38)	Dispatch ID
CDI_REF_NO	VARCHAR2(11)	Reference Number
CDI_FROMCARD_NO	VARCHAR2(90)	From Hashed Card Number
CDI_TOCARD_NO	VARCHAR2(90)	To Hashed Card Number
CDI_DISPATCH_TOTAL	NUMBER(38)	Dispatch total
CDI_COURIER_AGENCY	VARCHAR2(50)	Courier agency
CDI_DISPATCH_DATE	DATE	Dispatch date
CDI_BRANCH_CODE	VARCHAR2(5)	Branch code
CDI_LUPD_DATE	DATE	Last updated date
CDI_INST_CODE	NUMBER(3)	Institution Code
CDI_LUPD_USER	NUMBER(5)	Last updated by user
CDI_INS_DATE	DATE	Record Inserted date
CDI_INS_USER	NUMBER(5)	Inserted by user
CDI_FROMCARD_NO_ENCR	RAW(100)	From Encrypted Card Number
CDI_TOCARD_NO_ENCR	RAW(100)	To Encrypted card Number

115. CMS_EMBOSS_DETAILS

Segment Type: TABLE

Segment Contents: This table stores the emboss generation details.



Attributes	Data Type	Attribute Description
CED_INST_CODE	NUMBER(3)	Institution Code
CED_CARD_TYPE	VARCHAR2(2)	Card type.
CED_INST_BIN	VARCHAR2(6)	Institution BIN.
CED_BRANCH_CODE	VARCHAR2(4)	Branch code.
CED_BRANCH_FIID	VARCHAR2(4)	Branch FIID.
CED_EMB_LINE1	VARCHAR2(50)	Emboss line1
CED_EMB_LINE2	VARCHAR2(50)	Emboss line2
CED_EMB_LINE3	VARCHAR2(50)	Emboss line3
CED_EMB_LINE4	VARCHAR2(50)	Emboss line4
CED_IND_LINE	VARCHAR2(50)	Internal Use
CED_TRACK1_DATA	VARCHAR2(80)	Track 1 data
CED_TRACK2_DATA	VARCHAR2(80)	Track 2 data
CED_TRACK3_DATA	VARCHAR2(80)	Track 3 data
CED_SERIAL_NO	NUMBER(2)	Serial Number
CED_PROFILE_CODE	VARCHAR2(5)	Profile code
CED_LUPD_DATE	DATE	Last updated date
CED_LUPD_USER	NUMBER(5)	Last updated by user
CED_INS_DATE	DATE	Record Inserted date
CED_INS_USER	NUMBER(5)	Inserted by user

116. CMS_EMBOSS_FILE_FORMAT

Segment Type: TABLE

Segment Contents: This table stores the emboss file format details.

Primary Key: NA

Referential Integrity: FK_EMBSFILEFORMAT_PROFILECODE-> CMS_PROFILE_MAST.CPM_PROFILE_CODE

Attributes	Data Type	Attribute Description
CEFF_PROFILE_CODE	VARCHAR2(5)	Profile Code
CEFF_EMBOSS_LINE1	VARCHAR2(100)	Emboss line1
CEFF_EMBOSS_LINE2	VARCHAR2(100)	Emboss line2
CEFF_EMBOSS_LINE3	VARCHAR2(100)	Emboss line3
CEFF_EMBOSS_LINE4	VARCHAR2(100)	Emboss line 4
CEFF_TRACK1_DATA	VARCHAR2(500)	Track 1 data
CEFF_TRACK2_DATA	VARCHAR2(500)	Track 2 data
CEFF_INDENT_LINE	VARCHAR2(100)	Track 3 data
CEFF_INS_USER	NUMBER(5)	Inserted by user
CEFF_INS_DATE	DATE	Record Inserted date
CEFF_DEL_FLAG	VARCHAR2(1)	Internal Use
CEF_LUPD_DATE	DATE	Last updated date
CEF_INST_CODE	NUMBER(10)	Institution Code
CEF_LUPD_USER	NUMBER(10)	Last updated by user
CEFF_PTRACK2_DATA	VARCHAR2(50)	PT Rack2 Data
CEFF_FORMAT_FLAG	VARCHAR2(1)	Format Flag
CEFF_PTRACK2_PATTERN	VARCHAR2(500)	PT Rack2 Pattern
CEFF_PTRACK1_PATTERN	VARCHAR2(500)	PT Rack1 Pattern
CEFF_ALTTRACK1_PATTERN	VARCHAR2(500)	Alternate track1 Pattern
CEFF_ALTTRACK1_DATA	VARCHAR2(500)	Alternate track1 Data
CEFF_ALTTRACK2_PATTERN	VARCHAR2(500)	Alternate Track2 Pattern
CEFF_ALTTRACK2_DATA	VARCHAR2(500)	Alternate Track2 data



117. CMS_EMBOSS_FILE_STATUS

Segment Type: TABLE

Segment Contents: This table stores the status of emboss files generated.

Primary Key: NA

Referential Integrity: F_EBS_BATCH_ID--> CMS_EMBOSS_BATCH_STATUS.EBS_BATCH_ID

Attributes	Data Type	Attribute Description
CFS_BATCH_ID	NUMBER(38)	Batch ID
CFS_FILE_NAME	VARCHAR2(25)	Emboss File name
CFS_FILE_PATH	VARCHAR2(100)	Emboss file path
CFS_RECORD_COUNT	NUMBER(38)	Record count
CFS_FILE_STATUS	NUMBER(38)	Emboss file status.
CFS_INS_USER	NUMBER(5)	Inserted by user
CFS_INS_DATE	DATE	Record Inserted date
CFS_LUPD_USER	NUMBER(5)	Last updated by user
CFS_LUPD_DATE	DATE	Last updated date

118. CMS_EODUPDATE_ACCT

Segment Type: TABLE

Segment Contents: This table stores the transaction details which will be updated in account EOD.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEU_RRN	VARCHAR2(20)	Retrieval Reference Number
CEU_TERMINAL_ID	VARCHAR2(21)	Terminal ID
CEU_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CEU_TXN_CODE	VARCHAR2(2)	Transaction code
CEU_TXN_MODE	VARCHAR2(1)	Transaction mode
CEU_TRAN_DATE	DATE	Transaction date
CEU_CUSTOMER_CARD_NO	VARCHAR2(90)	Customer Hashed Card Number
CEU_UPD_ACCTNO	VARCHAR2(20)	Updated account number
CEU_UPD_AMOUNT	NUMBER	Updated amount
CEU_UPD_FLAG	VARCHAR2(1)	Updated flag status
CEU_PROCESS_FLAG	VARCHAR2(1)	Processed flag status
CEU_PROCESS_MSG	VARCHAR2(300)	Process message
CEU_LUPD_DATE	DATE	Last updated date
CEU_INST_CODE	NUMBER(10)	Institution Code
CEU_LUPD_USER	NUMBER(10)	Last updated by user
CEU_INS_DATE	DATE	Record Inserted date
CEU_INS_USER	NUMBER(10)	Inserted by user
CEU_CUSTOMER_CARD_NO_ENC	RAW(100)	Encrypted Customer Card Number

119. CMS_EOD_PROCESS



Segment Type: TABLE

Segment Contents: This table stores the last end of day process details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEP_LAST_EODPROCESS	DATE	Last EOD process date
CEP_LUPD_DATE	DATE	Last updated date
CEP_INST_CODE	NUMBER(3)	Institution Code
CEP_LUPD_USER	NUMBER(5)	Last updated by user
CEP_INS_DATE	DATE	Record Inserted date
CEP_INS_USER	NUMBER(5)	Inserted by user

120. CMS_ERRMSG_KEY

Segment Type: TABLE

Segment Contents: This table stores the error message code and key details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEK_ERROR_CODE	VARCHAR2(25)	Error code
CEK_ERROR_KEY	VARCHAR2(100)	Error key
CEK_LUPD_DATE	DATE	Last updated date
CEK_INST_CODE	NUMBER(3)	Institution Code
CEK_LUPD_USER	NUMBER(5)	Last updated by user
CEK_INS_DATE	DATE	Record Inserted date
CEK_INS_USER	NUMBER(5)	Inserted by user

121. CMS_FIELD_MAST

Segment Type: TABLE

Segment Contents:This is a master table which stores the field details.Primary Key:PK_CFM_FILE_FIELD_ID (CFM_FILE_ID, CFM_FIELD_ID)Referential Integrity:FK_IFD_FILE_ID--> CMS_FILE_DEFIN_MAST.CFD_FILE_ID

Attributes	Data Type	Attribute Description	
CFM_FILE_ID	NUMBER(20)	File ID	
CFM_FIELD_ID	NUMBER(20)	Field ID	
CFM_NAME	VARCHAR2(50)	Field name	
CFM_SHORT_NAME	NUMBER(20)	Field short name	
CFM_FIELD_TYPE	NUMBER(20)	Field type	
CFM_FIELD_FORMAT	VARCHAR2(15)	Field format	
CFM_FROM_POSN	NUMBER(10)	From position	
CFM_TO_POSN	NUMBER(20)	To position	
CFM_COL_POSN	NUMBER(10)	Column position	
CFM_MAX_LENGTH	NUMBER(2)	Field maximum length	
CFM_COMPULSORY_FLAG	VARCHAR2(1)	Field compulsory flag	
CFM AMOUNT FLAG	VARCHAR2(1)	Amount flag	



Attributes	Data Type	Attribute Description
CFM_SIGN_FLAG	VARCHAR2(1)	Sign flag
CFM_AMOUNT_STATUS	VARCHAR2(10)	Amount status
CFM_DEBIT_VALUE	VARCHAR2(5)	Debit value
CFM_CREDIT_VALUE	VARCHAR2(5)	Credit value
CFM_TAB_FIELD_NAME	VARCHAR2(30)	TAB field name
CFM_INDEX_NAME	VARCHAR2(50)	Index name
CFM_LUPD_DATE	DATE	Last updated date
CFM_INST_CODE	NUMBER(3)	Institution Code
CFM_LUPD_USER	NUMBER(5)	Last updated by user
CFM_INS_DATE	DATE	Record Inserted date
CFM_INS_USER	NUMBER(5)	Inserted by user

122. CMS_FILE_DEFIN_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the file parameters.

Primary Key: PK_CFD_FILE_ID (CFD_FILE_ID)

Referential Integrity: FK_CFD_INST_CODE--> CMS_INST_MAST.CIM_INST_CODE

Attributes	Data Type	Attribute Description
CFD_FILE_ID	NUMBER(20)	File ID
CFD_INST_CODE	NUMBER(3)	Institution Code
CFD_INS_USER	NUMBER(5)	Inserted by user
CFD_LUPD_USER	NUMBER(5)	Last updated by user
CFD_INS_DATE	DATE	Record Inserted date
CFD_LUPD_DATE	DATE	Last updated date
CFD_FILE_NAME	VARCHAR2(50)	Uploaded file name
CFD_SHORT_NAME	VARCHAR2(30)	File sort name
CFD_NAME_CONV_FLAG	VARCHAR2(1)	Internal Use
CFD_FILEMAX_LENGTH	NUMBER(10)	File maximum length
CFD_FILE_BEGIN_FLAG	VARCHAR2(1)	File begin flag
CFD_FILE_BEGIN_NAME	VARCHAR2(10)	File begin name
CFD_NAME_CONV	VARCHAR2(20)	Internal Use
CFD_NAME_CONSTANT	VARCHAR2(10)	File name constant
CFD_FILE_TYPE	VARCHAR2(20)	File type
CFD_HEADER_FLAG	VARCHAR2(1)	File Header flag
CFD_FOOTER_FLAG	VARCHAR2(1)	File footer flag
CFD_DULICATE_CHK_FLAG	VARCHAR2(1)	Duplicate check flag
CFD_HEADER_POSN	NUMBER(3)	Header position
CFD_HEADER_DATA_FRM_POSN	NUMBER(3)	Header data from position
CFD_HEADER_DATA_TO_POSN	NUMBER(3)	Header data to position
CFD_HEADER_DATA_LINES	NUMBER(2)	Header data line
CFD_DATA_DATA_LINES	NUMBER(2)	Data lines
CFD_FOOTER_DATA_LINES	NUMBER(2)	Footer data lines
CFD_HEADER_BEGIN_FLAG	VARCHAR2(1)	Header begin flag
CFD_FOOTER_BEGIN_FLAG	VARCHAR2(1)	Footer begin flag
CFD_DATA_BEGIN_FLAG	VARCHAR2(1)	Data begin flag
CFD_HEADER_CONSTANT	VARCHAR2(5)	Header constant
CFD_FOOTER_CONSTANT	VARCHAR2(5)	Footer constant
CFD_DATA_CONSTANT	VARCHAR2(5)	Data constant
CFD_DELIMITER	VARCHAR2(1)	File delimiter



Attributes	Data Type	Attribute Description
CFD_BLK_LENGTH	NUMBER(10)	Block length
CFD_RECORD_LENGTH	NUMBER(10)	Record length
CFD_RECORD_TYPE	NUMBER(5)	Record type
CFD_FOOTER_TYPE	VARCHAR2(1)	Footer type
CFD_CTRL_TAG_FOOTER	NUMBER(2)	Control tag footer
CFD_FILE_PATH	VARCHAR2(50)	File path
CFD_MENU_CAPS	VARCHAR2(20)	Menu caption

123. CMS_FILE_FOOTER_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the file footer details.

Primary Key: PK_CFF_FILE_ID (CFF_FILE_ID, CFF_CTRL_ID)

Referential Integrity: FK_CFF_FILE_ID--> CMS_FILE_DEFIN_MAST.CFD_FILE_ID

Attributes	Data Type	Attribute Description
CFF_FILE_ID	NUMBER(20)	File ID
CFF_CTRL_ID	NUMBER(2)	Control ID
CFF_CTRL_TYPE	VARCHAR2(20)	Control type i.e. sum, cnt
CFF_CTRL_DATA_FRM_POSN	NUMBER(10)	Control data from position
CFF_CTRL_DATA_TO_POSN	NUMBER(10)	Control data to position
CFF_CTRL_COL_POSN	NUMBER(5)	Control column position
CFF_DATAREC_FIELD	VARCHAR2(6)	Data record field
CFF_LUPD_DATE	DATE	Record Inserted date
CFF_INST_CODE	NUMBER(3)	Institution Code
CFF_LUPD_USER	NUMBER(5)	Last updated by user
CFF_INS_DATE	DATE	Last updated date
CFF_INS_USER	NUMBER(5)	Inserted by user

124. CMS_ACCTCLOSE_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the closed account details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_ACCT_NO	VARCHAR2(20)	Account Number
CRD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CRD_REMARKS	VARCHAR2(100)	Remark
CRD_MSG24_FLAG	CHAR(1)	Message 24 flag
CRD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CRD_PROCESS_MSG	VARCHAR2(300)	Process message
CRD_PROCESS_MODE	VARCHAR2(1)	Process code
CRD_INS_USER	NUMBER(5)	Inserted by user
CRD_INS_DATE	DATE	Record Inserted date
CRD_LUPD_USER	NUMBER(5)	Last updated by user
CRD_LUPD_DATE	DATE	Last updated date

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Attributes	Data Type	Attribute Description
CRD_SINK_ACCTNO	NUMBER(11)	Reserved for future use
CRD_SINK_BANK	VARCHAR2(30)	Reserved for future use
CRD_SINK_BRANCH	VARCHAR2(30)	Reserved for future use
CRD_SINK_IFCS	VARCHAR2(15)	Reserved for future use
CRD_CLOSE_AMOUNT	VARCHAR2(12)	Closed amount



125. CMS_ACCTCLOSE_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporarily stores the details of the accounts

which needs to be closed.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CAT_INST_CODE	NUMBER(3)	Institution code	
CAT_CARD_NO	VARCHAR2(90)	Hashed Card Number	
CAT_ACCT_NO	VARCHAR2(20)	Account Number	
CAT_FILE_NAME	VARCHAR2(30)	Uploaded file name	
CAT_REMARKS	VARCHAR2(100)	Remark	
CAT_PROCESS_FLAG	VARCHAR2(1)	Process flag	
CAT_PROCESS_MSG	VARCHAR2(300)	Process message	
CAT_INS_USER	NUMBER(5)	Inserted by user	
CAT_INS_DATE	DATE	Record Inserted date	
CAT_LUPD_USER	NUMBER(5)	Last updated by user	
CAT_LUPD_DATE	DATE	Last updated date	
CAT_AMOUNT	NUMBER(10)	Amount	
CAT_SINKAMT	VARCHAR2(10)	Sink amount	
CAT_SINKBANKNAME	VARCHAR2(10)	Sink bank name	
CCAT_SINKBRANCH	VARCHAR2(10)	Sink branch name	
CAT_SINKBANKACCT	VARCHAR2(10)	Sink bank account	
CAT_SINKBANKIFCS	VARCHAR2(10)	Sink bank IFCS	
CAT_MBR_NUMB	VARCHAR2(10)	Member number	
CAT_CARD_NO_ENCR	RAW(100)	Encrypted Card Number	

126. CMS_ACCT_DELINK_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the de-linked account details.

Attributes	Data Type	Attribute Description
CAD_INST_CODE	NUMBER(3)	Institution code
CAD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CAD_OLD_ACCT_NO	VARCHAR2(20)	Old account number
CAD_NEW_ACCT_NO	VARCHAR2(20)	New account number
CAD_NEW_ACCT_TYPE	VARCHAR2(20)	New account type
CAD_NEW_ACCT_POSN	VARCHAR2(20)	New account position
CAD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CAD_REMARKS	VARCHAR2(100)	Remark
CAD_MSG24_FLAG	CHAR(1)	Message 24 flag
CAD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CAD_PROCESS_MSG	VARCHAR2(300)	Process message
CAD_PROCESS_MODE	VARCHAR2(1)	Process mode
CAD_INS_USER	NUMBER(5)	Inserted by user



Attributes	Data Type	Attribute Description	
CAD_INS_DATE	DATE	Record Inserted date	
CAD_LUPD_USER	NUMBER(5)	Last updated by user	
CAD_LUPD_DATE	DATE	Last updated date	
CAD_CARD_NO_ENCR	RAW(100)	Encrypted Card Number	

127. CMS_ACCT_LINK_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the linked account details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAD_INST_CODE	NUMBER(3)	Institution code
CAD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CAD_NEWACCT_NO	VARCHAR2(20)	Account Number
CAD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CAD_REMARKS	VARCHAR2(100)	Remark
CAD_MSG24_FLAG	CHAR(1)	Message 24 flag
CAD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CAD_PROCESS_MSG	VARCHAR2(300)	Process message
CAD_PROCESS_MODE	VARCHAR2(1)	Process mode
CAD_INS_USER	NUMBER(5)	Inserted by user
CAD_INS_DATE	DATE	Record Inserted date
CAD_LUPD_USER	NUMBER(5)	Last updated by user
CAD_LUPD_DATE	DATE	Last updated date
CAD_CARD_NO_ENCR	RAW(100)	Encrypted Card Number

128. CMS_ADDRCHNG_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the new and old address details.

Attributes	Data Type	Attribute Description
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CRD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CRD_REMARKS	VARCHAR2(100)	Remarks
CRD_MSG24_FLAG	CHAR(1)	Message 24 flag
CRD_OLD_ADDR	NUMBER(10)	Old Address
CRD_NEW_ADDR	NUMBER(10)	New Address
CRD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CRD_PROCESS_MSG	VARCHAR2(300)	Process message
CRD_PROCESS_MODE	VARCHAR2(1)	Process mode
CRD_INS_USER	NUMBER(5)	Inserted by user
CRD_INS_DATE	DATE	Record Inserted date
CRD_LUPD_USER	NUMBER(5)	Last updated by user



Attributes	Data Type	Attribute Description
CRD_LUPD_DATE	DATE	Last updated date
CRD_CARD_NO_ENCR	RAW(100)	Encrypted Card Number

129. CMS_ALERT_USER

Segment Type: TABLE

Segment Contents: This table stores user alert details.

Primary Key: NA

Referential Integrity: FK_ALERTUSER_PIN--> CMS_USER_MAST. (CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CAU_USER_PIN	NUMBER(5)	User PIN
CAU_ITEM_CODE	VARCHAR2(10)	Item Code
CAU_LUPD_DATE	DATE	Last updated date
CAU_INST_CODE	NUMBER(3)	Institution code
CAU_LUPD_USER	NUMBER(5)	Last updated by user
CAU_INS_DATE	DATE	Record Inserted date
CAU_INS_USER	NUMBER(5)	Inserted by user

130. CMS_BRAN_MAST

Segment Type: TABLE

Segment Contents:This is a master table which stores the branch details.Primary Key:PK_BRAN_MAST (CBM_INST_CODE, CBM_BRAN_CODE)

Referential Integrity: FK_BRANMAST_CITYMAST ->

GEN_CITY_MAST.(GCM_INST_CODE,GCM_CNTRY_CODE,GCM_CITY_CODE),

FK_BRANMAST_INSTMAST -> CMS_INST_MAST.CIM_INST_CODE,
FK_BRANMAST_USERMAST1 -> CMS_USER_MAST.CUM_USER_PIN,
FK_BRANMAST_USERMAST2 -> CMS_USER_MAST.CUM_USER_PIN

FK_BRANCATG->CMS_BRANCH_CATG.CBC_INST_CODE, CBC_CATG_CODE
FK_BRANTYPE->CMS_BRANCH_TYPE.CBT_INST_CODE, CBT_TYPE_CODE

Attributes	Data Type	Attribute Description
CBM_INST_CODE	NUMBER(3)	Institution code
CBM_BRAN_CODE	VARCHAR2(6)	Branch code
CBM_CNTRY_CODE	NUMBER(3)	Country code
CBM_STATE_CODE	NUMBER(3)	State code
CBM_BRAN_FIID	VARCHAR2(6)	Branch FIID
CBM_MICR_NO	VARCHAR2(20)	MICR
CBM_BRAN_LOCN	VARCHAR2(30)	Location of the branch
CBM_ADDR_ONE	VARCHAR2(50)	Address line one
CBM_ADDR_TWO	VARCHAR2(50)	Address line two
CBM_ADDR_THREE	VARCHAR2(50)	Address line three
CBM_CITY_CODE	NUMBER(5)	City code
CBM_PIN_CODE	NUMBER(6)	PIN code
CBM_PHON_ONE	VARCHAR2(20)	Phone one
CBM_PHON_TWO	VARCHAR2(20)	Phone two



Attributes	Data Type	Attribute Description
CBM_PHON_THREE	VARCHAR2(20)	Phone three
CBM_CONT_PRSN	VARCHAR2(35)	Contact person for the branch
CBM_FAX_NO	VARCHAR2(20)	Branch fax number
CBM_EMAIL_ID	VARCHAR2(50)	Email id for the branch
CBM_INS_USER	NUMBER(5)	Inserted by User
CBM_INS_DATE	DATE	Record Inserted Date
CBM_LUPD_USER	NUMBER(5)	Last updated by User
CBM_LUPD_DATE	DATE	Last Updated Date
CBM_TOT_LIMIT	NUMBER(10)	Total limit
CBM_AVAIL_LIMIT	NUMBER(10)	Available limit
CBM_BRAN_CATG	VARCHAR2(5)	Branch category
CBM_BRAN_TYPE	VARCHAR2(5)	Branch type
CBM_REPORTING_BRAN	VARCHAR2(5)	Reporting branch
CBM_ACCT_ID	NUMBER(10)	Account ID
CBM_WALLET_CATG	VARCHAR2(30)	Wallet category
CBM_WALLET_TYPE	VARCHAR2(30)	Wallet type
CBM_COMMISSION_PLAN	VARCHAR2(30)	Commission plan
CBM_DEFINE_COMMPLAN	VARCHAR2(1)	Define commission plan
CBM_SALE_TRANS	VARCHAR2(1)	Sale transactions
CBM_TOPUP_TRANS	VARCHAR2(1)	Top up transactions

131. PCMS_EXCHANGERATE_MAST

Segment Type: TABLE

Segment Contents: This is a mater table which stores the currency exchange rate of various

currencies.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
PEM_CURR_CODE	VARCHAR2(4)	Currency code
PEM_SELLING_RATE	NUMBER(8,4)	Selling rate
PEM_BUYING_RATE	NUMBER(8,4)	Buying rate
PEM_MARKUP_PERC	NUMBER(4,2)	Markup percentage
PEM_NUMOF_DECI	NUMBER(1)	Number of decimals
PEM_ASOF_DATE	DATE	As of date
PEM_INS_DATE	DATE	Record Inserted date
PEM_INS_USER	NUMBER(5)	Inserted by user
PEM_LUPD_DATE	DATE	Last updated date
PEM_LUPD_USER	NUMBER(5)	Last updated by user
PEM_INST_CODE	NUMBER(10)	Institution code

132. PCMS_PRODCATTYPE_RULEGROUP

Segment Type: TABLE

Segment Contents: This table stores the details of the product type and rule group attached to it.

Primary Key: NA

Referential Integrity: FK_PCMS_PRODCATTYPE_RULEGROUP-> RULEGROUPING (RULEGROUPID)



Attributes	Data Type	Attribute Description	
PPR_INST_CODE	NUMBER(3)	Institution code	
PPR_PROD_CODE	VARCHAR2(6)	Product code	
PPR_CARD_TYPE	NUMBER(2)	Card type	
PPR_RULEGROUP_CODE	VARCHAR2(4)	Rule group code	
PPR_VALID_FROM	DATE	Valid from date	
PPR_VALID_TO	DATE	Valid to date	
PPR_FLOW_SOURCE	VARCHAR2(3)	Flow source	
PPR_INS_USER	NUMBER(5)	Inserted by user	
PPR_INS_DATE	DATE	Record Inserted date	
PPR_LUPD_USER	NUMBER(5)	Last updated by user	
PPR_LUPD_DATE	DATE	Last updated date	
PPR_ACTIVE_FLAG	VARCHAR2(1)	Active flag	
PPR_PERMRULE_FLAG	VARCHAR2(1)	Rule flag	

133. PCMS_RISK_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the risk id and risk description details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
PRM_INST_CODE	NUMBER(3)	Institution code
PRM_RISK_ID	NUMBER(10)	Risk ID
PRM_RISK_DESCRIPTION	VARCHAR2(100)	Risk description
PRM_INS_USER	NUMBER(5)	Inserted by user
PRM_INS_DATE	DATE	Record Inserted date
PRM_LUPD_USER	NUMBER(5)	Last updated by user
PRM_LUPD_DATE	DATE	Last updated date

134. PCMS_TRANAUTH_PARAM

Segment Type: TABLE

Segment Contents: This is a master table which stores the transaction auth parameter details.

Attributes	Data Type	Attribute Description
PTP_INST_CODE	NUMBER(3)	Institution code
PTP_PARAM_NAME	VARCHAR2(90)	Parameter name
PTP_PARAM_VALUE	VARCHAR2(1)	Parameter value
PTP_LUPD_DATE	DATE	Last updated date
PTP_LUPD_USER	NUMBER(10)	Last updated by user
PTP_INS_DATE	DATE	Record Inserted date
PTP_INS_USER	NUMBER(10)	Inserted by user



135. PCMS_TRAN_LIMITCHECK_PARAM

Segment Type: TABLE

Segment Contents: This table stores the transaction limit check parameter details. The transaction

limit checks on the basis of transaction code, transaction mode and delivery

channel.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
PTLP_INST_CODE	NUMBER(3)	Institution code
PTLP_TRAN_CODE	VARCHAR2(2)	Transaction code
PTLP_TRAN_MODE	VARCHAR2(1)	Transaction mode
PTLP_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
PTLP_LIMICHECK_FLAG	VARCHAR2(1)	Limit check flag status
PTLP_ONLINELIMIT_ATMPOS_FLAG	VARCHAR2(1)	Online limit ATM POS transaction
PTL_LUPD_DATE	DATE	Last updated date
PTL_LUPD_USER	NUMBER(5)	Last updated by user
PTL_INS_DATE	DATE	Insert date
PTL_INS_USER	NUMBER(5)	Insert by user

136. PCMS_VALID_CARDSTAT

Segment Type: TABLE

Segment Contents: This table stores the valid card status details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
PVC_INST_CODE	NUMBER(3)	Institution code
PVC_CARD_STAT	VARCHAR2(1)	Card status
PVC_TRAN_CODE	VARCHAR2(2)	Transaction code
PVC_INS_USER	NUMBER(5)	Inserted by user
PVC_INS_DATE	DATE	Record Inserted date
PVC_LUPD_DATE	DATE	Last updated date
PVC_LUPD_USER	NUMBER(5)	Last updated by user

137. CMS_FLOAT_GLWISE_REPORT

Segment Type: TABLE

Segment Contents: This table stores the GL wise float details.

Attributes	Data Type	Attribute Description
CFGR_TRAN_DATE	DATE	Transaction date
CFGR_CURR_CODE	VARCHAR2(9)	Currency code
CFGR_PARAM_KEY	VARCHAR2(300)	Parameter key



Attributes	Data Type	Attribute Description
CFGR_GL_CODE	VARCHAR2(21)	GL code
CFGR_GL_DESC	VARCHAR2(300)	GL description
CFGR_CREDIT_AMOUNT	NUMBER(38)	Credit amount
CFGR_DEBIT_AMOUNT	NUMBER(38)	Debit amount
CFG_LUPD_DATE	DATE	Last updated date
CFG_INST_CODE	NUMBER(3)	Institution code
CFG_LUPD_USER	NUMBER(5)	Last updated by user
CFG_INS_DATE	DATE	Record Inserted date
CFG_INS_USER	NUMBER(5)	Inserted by user

138. CMS_FLOAT_SUBGLWISE_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the Sub-GL wise float details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CFSR_TRAN_DATE	DATE	Transaction date
CFSR_CURR_CODE	VARCHAR2(9)	Currency code
CFSR_PARAM_KEY	VARCHAR2(300)	Parameter key
CFSR_GL_CODE	VARCHAR2(21)	GL code
CFSR_GL_DESC	VARCHAR2(300)	GL description
CFSR_SUBGL_CODE	VARCHAR2(21)	Sub GL code
CFSR_SUBGL_DESC	VARCHAR2(300)	Sub GL description
CFSR_CREDIT_AMOUNT	NUMBER	Credit amount
CFSR_DEBIT_AMOUNT	NUMBER	Debit amount
CFS_LUPD_DATE	DATE	Last updated date
CFS_INST_CODE	NUMBER(10)	Institution code
CFS_LUPD_USER	NUMBER(10)	Last updated by user
CFS_INS_DATE	DATE	Record Inserted date
CFS_INS_USER	NUMBER(10)	Inserted by user

139. CMS_FLOAT_TOTAL_REPORT

Segment Type: TABLE

Segment Contents: This table stores the total float details.

Attributes	Data Type	Attribute Description
CFTR_INS_DATE	DATE	Record Inserted date
CFTR_CURR_CODE	VARCHAR2(3)	Currency code
CFTR_PARAM_KEY	VARCHAR2(300)	Parameter key
CFTR_CREDIT_AMT	NUMBER(38)	Credit amount
CFTR_DEBIT_AMT	NUMBER(38)	Debit amount
CFT_LUPD_DATE	DATE	Last updated date
CFT_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description
CFT_LUPD_USER	NUMBER(5)	Last updated by user
CFT_INS_USER	NUMBER(5)	Inserted by user

140. CMS_FUNC_ACCT

Segment Type: TABLE

Segment Contents: This table stores the account function details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CFA_INST_CODE	NUMBER(3)	Institution code	
CFA_FUNC_CODE	VARCHAR2(18)	Function code	
CFA_CREDIT_ACCT	VARCHAR2(20)	Credit account	
CFA_DEBIT_ACCT	VARCHAR2(20)	Debit account	
CFA_PROCESSES_AMT	NUMBER(38)	Processed amount	
CFA_PROCESSES_TYP	VARCHAR2(1)	Processed account type	
CFA_LUPD_DATE	DATE	Last updated date	
CFA_LUPD_USER	NUMBER(5)	Last updated by user	
CFA_INS_DATE	DATE	Record Inserted date	
CFA_INS_USER	NUMBER(5)	Inserted by user	

141. CMS_FUNC_MAST

Segment Type: TABLE

Segment Contents:This is a master table which stores the function details.Primary Key:PK_FUNC_CODE (CFM_INST_CODE, CFM_FUNC_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CFM_INST_CODE	NUMBER(5)	Institution code
CFM_FUNC_CODE	VARCHAR2(10)	Function code
CFM_FUNC_DESC	VARCHAR2(50)	Function description
CFM_INST_DATE	DATE	Record Inserted date
CFM_LUPD_USER	NUMBER(5)	Last updated by user
CFM_LUPD_DATE	DATE	Last updated date
CFM_SCREEN_CODE	VARCHAR2(5)	Screen code
CFM_ONLINE_OFFLINE_FLAG	VARCHAR2(1)	Online/Offline status
CFM_TXN_CODE	VARCHAR2(2)	Transaction code
CFM_TXN_MODE	VARCHAR2(1)	Transaction mode
CFM_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CFM_TXN_TYPE	VARCHAR2(1)	Transaction type
CFM_INS_USER	NUMBER(5)	Inserted by user

142. CMS_FUNC_MAST_CRCH

Segment Type: TABLE

Segment Contents: This is a master table which stores the function charges details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CFM_INST_CODE	NUMBER(3)	Institution code
CFM_FUNC_CODE	VARCHAR2(18)	Function code
CFM_FUNC_DESC	VARCHAR2(50)	Function description
CFM_FUNCIDENTF1_RECTYPE	VARCHAR2(5)	Function f1 record type
CFM_FUNCIDENTF2_RESPCDE	VARCHAR2(9)	Function f2 response code
CFM_FUNCIDENTF3_T_CDE	VARCHAR2(2)	Function f3 code
CFM_FUNCIDENTF4_RVSLRSN	VARCHAR2(5)	Function f4 code
CFM_FUNCIDENTF5_INTFLAG	VARCHAR2(1)	Function f5 code
CFM_FUNCIDENTF6_TMODE	NUMBER(3)	Function f6 code
CFM_INS_USER	NUMBER(5)	Inserted by user
CFM_INS_DATE	DATE	Record Inserted date
CFM_LUPD_USER	NUMBER(5)	Last updated by user
CFM_LUPD_DATE	DATE	Last updated date

143. CMS_FUNC_PROD

Segment Type: TABLE

Segment Contents:This is a master table which stores the product function details.Primary Key:PK_GLMAPPING_FUNC (CFP_INST_CODE, CFP_PROD_CODE,

CFP_PROD_CATTYPE, CFP_FUNC_CODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_FCODE_FUNCMAST->CMS_FUNC_MAST.CFM_INST_CODE,} \\$

CFM_FUNC_CODE

Attributes	Data Type	Attribute Description
CFP_INST_CODE	NUMBER(5)	Institution code
CFP_PROD_CODE	VARCHAR2(10)	Product code
CFP_FUNC_CODE	VARCHAR2(10)	Function code
CFP_DRGL_CATG	VARCHAR2(10)	Debit GL category
CFP_DRGL_CODE	VARCHAR2(15)	Debit GL code
CFP_DRSUBGL_CODE	VARCHAR2(15)	Debit sub GL code
CFP_CRGL_CODE	VARCHAR2(15)	Credit GL code
CFP_CRGL_CATG	VARCHAR2(10)	Credit GL category
CFP_CRSUBGL_CODE	VARCHAR2(15)	Credit sub GL code
CFP_CRACCT_NO	VARCHAR2(20)	Credit account number
CFP_DRACCT_NO	VARCHAR2(20)	Debit account number
CFP_INST_DATE	DATE	Record Inserted date
CFP_LUPD_USER	NUMBER(5)	Last updated by user
CFP_LUPD_DATE	DATE	Last updated date
CFP_PROD_CATTYPE	NUMBER(2)	Product category type
CFP_INS_USER	NUMBER(10)	Inserted by user

144. CMS_FUNDTRANSFER_MAST



Segment Type: TABLE

Segment Contents: This is a master table which stores the fund transfer details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CFM_BANK_NAME	VARCHAR2(100)	Bank name
CFM_ACCT_NO	VARCHAR2(20)	Account Number
CFM_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CFM_PROD_CODE	VARCHAR2(6)	Product code
CFM_PROD_DESC	VARCHAR2(35)	Product description
CFM_PROD_CATG	VARCHAR2(2)	Product category
CFM_FUNDETRANSFER_AMOUNT	NUMBER(15,6)	Fund transfer amount
CFM_LUPD_DATE	DATE	Last updated date
CFM_INST_CODE	NUMBER(3)	Institution code
CFM_LUPD_USER	NUMBER(5)	Last updated by user
CFM_INS_DATE	DATE	Record Inserted date
CFM_INS_USER	NUMBER(5)	Inserted by user
CFM_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

145. CMS_GIFT_CATALOGUE

Segment Type: TABLE

Segment Contents: This table stores the gift catalog details.

Primary Key: PK_GIFT_CATALOGUE (CGC_INST_CODE, CGC_PLAN_ID, CGC_ITEM_ID)

Referential Integrity: FK_GIFTCAT_GIFTPLAN-->CMS_GIFT_PLAN.(CGP_INST_CODE, CGP_PLAN_ID)

Attributes	Data Type	Attribute Description	
CGC_INST_CODE	NUMBER(3)	Institution code	
CGC_PLAN_ID	VARCHAR2(5)	Plan ID	
CGC_ITEM_ID	VARCHAR2(6)	Item ID	
CGC_REL_STAT	CHAR(1)	Relation Status	
CGC_INS_USER	NUMBER(5)	Inserted by user	
CGC_INS_DATE	DATE	Record Inserted date	
CGC_LUPD_USER	NUMBER(5)	Last updated by user	
CGC_LUPD_DATE	DATE	Last updated date	

146. CMS_GIFT_PLAN

Segment Type: TABLE

Segment Contents: This table stores the gift plan details.

Primary Key: PK_GIFT_PLAN (CGP_INST_CODE, CGP_PLAN_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGP_INST_CODE	NUMBER(3)	Institution code
CGP_PLAN_ID	VARCHAR2(5)	Plan ID
CGP_PLAN_DESC	VARCHAR2(100)	Plan description
CGP_VALID_FRDT	DATE	Valid from date



Attributes	Data Type	Attribute Description	
CGP_VALID_TODT	DATE	Valid to date	
CGP_PLAN_STATUS	CHAR(1)	Plan status	
CGP_INS_USER	NUMBER(5)	Inserted by user	
CGP_INS_DATE	DATE	Record Inserted date	
CGP_LUPD_USER	NUMBER(5)	Last updated by user	
CGP_LUPD_DATE	DATE	Last updated date	

147. CMS_GIFT_TRANS

Segment Type: TABLE

Segment Contents: This table stores the gift transaction details.

Attributes	Data Type	Attribute Description	
CGT_INST_CODE	NUMBER(3)	Institution code	
CGT_ACCT_NO	VARCHAR2(20)	Account number	
CGT_SR_NO	NUMBER(4)	SR Number	
CGT_SOURCE_CODE	VARCHAR2(2)	Source code	
CGT_RECORD_TYPE	VARCHAR2(2)	Record type	
CGT_PAN_CODE	VARCHAR2(90)	Hashed Card number	
CGT_GIFT_ORDER	VARCHAR2(14)	Gift order	
CGT_REDEMP_CODE	VARCHAR2(3)	Redemption Code	
CGT_STAT_CODE	VARCHAR2(3)	State code	
CGT_AIRWAY_BILLNO	VARCHAR2(12)	Airway Bill number	
CGT_ITEM_ID	VARCHAR2(6)	Item ID	
CGT_ITEM_QTY	VARCHAR2(6)	Item quantity	
CGT_REQ_DATE	DATE	Request date	
CGT_POST_DATE	DATE	Post date	
CGT_APPRV_DATE	DATE	Approve date	
CGT_CUST_NAME	VARCHAR2(30)	Customer date	
CGT_ADDR_LINE1	VARCHAR2(30)	Address line 1	
CGT_ADDR_LINE2	VARCHAR2(30)	Address line 2	
CGT_ADDR_LINE3	VARCHAR2(30)	Address line 3	
CGT_ADDR_LINE4	VARCHAR2(30)	Address line 4	
CGT_CITY_NAME	VARCHAR2(20)	City name	
CGT_PIN_CODE	VARCHAR2(6)	PIN code	
CGT_STD_CODE	VARCHAR2(5)	STD code	
CGT_PHONE_NUMB	VARCHAR2(7)	Phone number	
CGT_REJECT_RSN	VARCHAR2(3)	Rejected RSN code	
CGT_FILE_NAME	VARCHAR2(14)	Uploaded file name	
CGT_INS_USER	NUMBER(5)	Inserted by user	
CGT_INS_DATE	DATE	Record Inserted date	
CGT_LUPD_USER	NUMBER(5)	Last updated by user	
CGT_LUPD_DATE	DATE	Last updated date	
CGT_DISPATCH_DATE	VARCHAR2(8)	Dispatch date	
CGT_COURIER_NAME	VARCHAR2(2)	Courier name	
CGT_RECD_DATE	VARCHAR2(8)	Received date	
CGT_DEL_PERSON	VARCHAR2(30)	Deliver to person	
CGT_RET_DATE	VARCHAR2(8)	Return date	
CGT_RET_REASON	VARCHAR2(30)	Return reason	



Attributes	Data Type	Attribute Description
CGT_MEMO_FIELD	VARCHAR2(30)	Memo field
CGT_PLAN_ID	VARCHAR2(5)	Plan ID
CGT_PAN_CODE_ENCR	RAW(100)	Encrypted Card number



148. CMS_GIFT_TRANS_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the gift transaction history details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CGT_INST_CODE	NUMBER(3)	Institution code	
CGT_FILE_NAME	VARCHAR2(14)	Uploaded file name	
CGT_GIFT_ORDER	VARCHAR2(14)	Gift order	
CGT_ITEM_ID	VARCHAR2(6)	Item ID	
CGT_STAT_CODE	VARCHAR2(3)	State code	
CGT_INS_USER	NUMBER(5)	Inserted by user	
CGT_INS_DATE	DATE	Record Inserted date	
CGT_LUPD_DATE	DATE	Last updated date	
CGT_LUPD_USER	NUMBER(5)	Last updated by user	

149. CMS_GIROAPPL_FORMAT

Segment Type: TABLE

Segment Contents: This table stores the details of the GIRO application file upload format.

Primary Key: PK_APPL_NO (CAD_APPL_NUM)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAD_APPL_NUM	VARCHAR2(20)	Application Number
CAD_APPL_DATE	DATE	Date
CAD_BO_NAME	VARCHAR2(50)	Bank Name
CAD_FI_NAME	VARCHAR2(50)	Financial Institute name
CAD_CUST_NAME	VARCHAR2(50)	Customer name
CAD_BR_NAME	VARCHAR2(50)	Branch name
CAD_CUSTREF_NO	VARCHAR2(20)	Customer reference number
CAD_PAY_LIMIT	NUMBER(20,2)	Pay limit
CAD_EXP_DATE	DATE	Expiry date
CAD_STATUS	VARCHAR2(15)	Status
CAD_INS_DATE	DATE	Record Inserted date
CAD_INS_USER	NUMBER(5)	Inserted by user
CAD_LUPD_DATE	DATE	Last updated date
CAD_LUPD_USER	NUMBER(5)	Last updated by user
CAD_AUTHORISED_BY	NUMBER(5)	Authorized by user
CAD_AUTHORISED_DATE	DATE	Authorized on date
CAD_PAY_PERIOD	VARCHAR2(10)	Pay period
CAD_MANDATEACC_NO	VARCHAR2(20)	Mandatory account number
CAD_CUST_CODE	NUMBER(38)	Customer code
CAD_AGENT_CODE	VARCHAR2(10)	Agent code
CAD_INST_CODE	NUMBER(3)	Institution code



150. CMS_GL_ACCT_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the GL account details.

Primary Key: PK_GL_ACCT (CGA_INST_CODE, CGA_GL_CODE, CGA_SUBGL_CODE,

CGA_ACCT_CODE)

Referential Integrity: FK_CMS_GL_ACCT_MAST-->CMS_GL_MAST.(CGM_GL_CODE)

Attributes	Data Type	Attribute Description
CGA_INST_CODE	NUMBER(3)	Institution code
CGA_GLCATG_CODE	NUMBER(2)	GL category code
CGA_GL_CODE	VARCHAR2(20)	GL code
CGA_SUBGL_CODE	VARCHAR2(20)	Sub GL code
CGA_ACCT_CODE	VARCHAR2(20)	Account code
CGA_ACCT_DESC	VARCHAR2(50)	Account description
CGA_TRAN_AMT	NUMBER(20)	Transaction amount
CGA_INS_DATE	DATE	Inserted by date
CGA_LUPD_USER	NUMBER(5)	Last updated by user
CGA_LUPD_DATE	DATE	Last updated date
CGA_INS_USER	NUMBER(10)	Inserted by user
CGA_GLSUBGLACCT_FLAG	CHAR(1)	Sub GL account flag

151. CMS_GL_CATG

Segment Type: TABLE

Segment Contents: This table stores the GL category details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CGC_INST_CODE	NUMBER(3)	Institution code
CGC_CATG_CODE	NUMBER(2)	Category code
CGC_CATG_SNAME	VARCHAR2(3)	Category name
CGC_CATG_DESC	VARCHAR2(50)	Category description
CGC_LUPD_DATE	DATE	Last updated date
CGC_LUPD_USER	NUMBER(5)	Last updated by user
CGC_INS_DATE	DATE	Record Inserted date
CGC_INS_USER	NUMBER(5)	Inserted by user

152. CMS_GL_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the GL details.

Primary Key: PK_CGM_GL_CODE (CGM_GL_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGM_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description	
CGM_GL_CODE	VARCHAR2(20)	GL Code	
CGM_GL_DESC	VARCHAR2(50)	GL description	
CGM_CATG_CODE	NUMBER(2)	Category code	
CGM_INS_USER	NUMBER(5)	Inserted by user	
CGM_INS_DATE	DATE	Record Inserted date	
CGM_LUPD_USER	NUMBER(5)	Last updated by user	
CGM_LUPD_DATE	DATE	Last updated date	
CGM_CHILD_FLAG	VARCHAR2(1)	Child flag status	
CGM_FLOAT_FLAG	VARCHAR2(1)	Float flag status	
CGM_CURR_CODE	VARCHAR2(3)	Currency code	

153. CMS_GL_TRANSACTIONS

Segment Type: TABLE

Segment Contents: This table stores the GL transaction details.

Primary Key: NA

Referential Integrity: FK_GLTRANSACTIONS_FUNCMAST--> CMS_FUNC_MAST.

(CFM_INST_CODE,CFM_FUNC_CODE)

Attributes	Data Type	Attribute Description
CGT_INST_CODE	NUMBER(3)	Institution code
CGT_FUNC_CODE	VARCHAR2(10)	Function code
CGT_ACCOUNT_NO	VARCHAR2(19)	Account number
CGT_SPPRT_KEY	VARCHAR2(10)	Support key
CGT_TRANS_AMT	VARCHAR2(10)	Transaction amount
CGT_INST_DATE	DATE	Record Inserted date
CGT_LUPD_USER	NUMBER(5)	Last updated by user
CGT_LUPD_DATE	DATE	Last updated date
CGT_INS_USER	NUMBER(5)	Inserted by user

154. CMS_GL_UPDATE_ERRORLOG

Segment Type: TABLE

Segment Contents: This is a log table which stores the various errors captured while updating GL

for the account.

Attributes	Data Type	Attribute Description
CGE_ACCT_NO	VARCHAR2(20)	Account Number
CGE_ERR_MSG	VARCHAR2(500)	Error message
CGE_INS_DATE	DATE	Record Inserted date
CGE_LUPD_DATE	DATE	Last updated date
CGE_INST_CODE	NUMBER(10)	Institution code
CGE_LUPD_USER	NUMBER(10)	Last updated by user
CGE_INS_USER	NUMBER(10)	Inserted by user



155. CMS_GROUPACCESS_REPORT

Segment Type: TABLE

Segment Contents: This table stores the group access details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CGR_GROUP_ID	NUMBER(5)	Group ID	
CGR_REPORT_ID	NUMBER(4)	Report ID	
CGR_FIELD_ID	VARCHAR2(20)	Field ID	
CGR_FIELD_POSN	NUMBER(3)	Field position	
CGR_INS_USER	NUMBER(5)	Inserted by user	
CGR_INS_DATE	DATE	Record Inserted date	
CGR_LUPD_DATE	DATE	Last updated date	
CGR_INST_CODE	NUMBER(3)	Institution code	
CGR_LUPD_USER	NUMBER(5)	Last updated by user	

156. CMS_GROUP_ACCTDELINK_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds account delink details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGD_INST_CODE	NUMBER(3)	Institution code
CGD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CGD_OLD_ACCT_NO	VARCHAR2(20)	Old account number
CGD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CGD_REMARK	VARCHAR2(100)	Remark
CGD_PROCESS_FLAG	VARCHAR2(1)	Process Flag
CGD_PROCESS_MSG	VARCHAR2(300)	Process Message
CGD_INS_USER	NUMBER(5)	Inserted by user
CGD_INS_DATE	DATE	Record Inserted date
CGD_MBR_NUMB	VARCHAR2(10)	Member number
CGD_CARD_NO_ENCR	RAW(100)	Encrypted Card Number

157. CMS_GROUP_ACCTLINK_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds account link details.

Attributes	Data Type	Attribute Description
CGA_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description
CGA_CARD_NO	VARCHAR2(90)	Hashed Card Number
CGA_NEW_ACCT_NO	VARCHAR2(20)	New account number
CGA_FILE_NAME	VARCHAR2(30)	Uploaded file name
CAL_REMARKS	VARCHAR2(100)	Remark for account link
CGD_PROCESS_FLAG	VARCHAR2(1)	Process Flag
CGD_PROCESS_MSG	VARCHAR2(300)	Process Message
CGD_INS_USER	NUMBER(5)	Inserted by user
CGD_INS_DATE	DATE	Record Inserted date
CGD_MBR_NUMB	VARCHAR2(10)	Member number
CGD_CARD_NO_ENCR	RAW(100)	Encrypted Card Number

158. CMS_GROUP_BLOCK_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds block card details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGT_INST_CODE	NUMBER(3)	Institution code
CGT_CARD_NO	VARCHAR2(90)	Hashed Card Number
CGT_FILE_NAME	VARCHAR2(30)	Uploaded file name
CGT_REMARKS	VARCHAR2(100)	Remark
CGT_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CGT_PROCESS_MSG	VARCHAR2(300)	Processed message
CGT_INS_USER	NUMBER(5)	Inserted by user
CGT_INS_DATE	DATE	Record Inserted date
CGT_MBR_NUMB	VARCHAR2(10)	Member number
CGT_CARD_NO_ENCR	RAW(100)	Encrypted Card Number

159. CMS_GROUP_CHNGADDR_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds group address change details.

Attributes	Data Type	Attribute Description	
CGT_CARD_NO	VARCHAR2(90)	Hashed Card Number	
CGT_MBR_NUMB	VARCHAR2(10)	Member number	
CGT_FILE_NAME	VARCHAR2(30)	Uploaded file name	
CGT_REMARKS	VARCHAR2(100)	Remark	
CGT_DISP_NAME	VARCHAR2(50)	Display name	
CGT_ADDR1	VARCHAR2(50)	Address line 1	
CGT_ADDR2	VARCHAR2(50)	Address line 2	
CGT_CITY_NAME	VARCHAR2(25)	City name	
CGT_STATE_SWITCH	VARCHAR2(3)	State switch	
CGT_PIN_CODE	VARCHAR2(9)	PIN code	



Attributes	Data Type	Attribute Description
CGT_CNTRY_CODE	VARCHAR2(3)	Country code
CGT_PHONE_ONE	VARCHAR2(20)	Phone number 1
CGT_PHONE_TWO	VARCHAR2(20)	Phone number 2
CGT_PROCESS_FLAG	VARCHAR2(1)	Processed flag status
CGT_PROCESS_MSG	VARCHAR2(300)	Processed message
CGT_LUPD_DATE	DATE	Last updated date
CGT_INST_CODE	NUMBER(3)	Institution code
CGT_LUPD_USER	NUMBER(5)	Last updated by user
CGT_INS_DATE	DATE	Record Inserted date
CGT_INS_USER	NUMBER(5)	Inserted by user
CGT_ADDR3	VARCHAR2(50)	Address line 3
CGT_FAX	NUMBER(20)	Fax Number
CGT_CUST_CODE	NUMBER(10)	Customer code
CGT_CARD_NO_ENCR	RAW(100)	Encrypted Card number

160. CMS_GROUP_CHNGESTAT

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds change group status details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGC_CARD_NO	VARCHAR2(90)	Hashed Card Number
CGC_PIN_CHNGESTAT	VARCHAR2(1)	PIN change status
CGC_NEW_STAT	CHAR(1)	New status
CGC_REMARK	VARCHAR2(100)	Remark
CGC_RESULT	VARCHAR2(500)	Result
CGC_MBR_NUMB	VARCHAR2(3)	Member number
CGC_INS_DATE	DATE	Record Inserted date
CGC_FILE_NAME	VARCHAR2(30)	Uploaded file name
CGC_LUPD_DATE	DATE	Last updated date
CGC_INST_CODE	NUMBER(3)	Institution code
CGC_LUPD_USER	NUMBER(5)	Last updated by user
CGC_INS_USER	NUMBER(5)	Inserted by user
CGC_PROCESS_FLAG	VARCHAR2(1)	Processed flag status
CGC_PROCESS_MSG	VARCHAR2(100)	Processed message
CGC_CARD_NO_ENCR	RAW(100)	Encrypted Card number

161. CMS_GROUP_DEBLOCK

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds group de-block details.

Attributes	Data Type	Attribute Description
CGD_PAN_CODE	VARCHAR2(20)	Hashed Card Number



Attributes	Data Type	Attribute Description	
CGD_PIN_DEBLOCK	VARCHAR2(1)	PIN de block status	
CGD_FILE_NAME	VARCHAR2(30)	Uploaded file name	
CGD_REMARK	VARCHAR2(100)	Remark	
CGD_RESULT	VARCHAR2(500)	Result	
CGD_MBR_NUMB	VARCHAR2(3)	Member number	
CGD_INS_DATE	DATE	Record Inserted date	
CGD_LUPD_DATE	DATE	Last updated date	
CGD_INST_CODE	NUMBER(3)	Institution code	
CGD_LUPD_USER	NUMBER(5)	Last updated by user	
CGD_INS_USER	NUMBER(5)	Inserted by user	
CGC_CARD_NO_ENCR	RAW(100)	Encrypted Card number	

162. CMS_GROUP_REISSUE

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds group reissue details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGR_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CGR_PIN_REISSUE	VARCHAR2(1)	PIN reissue
CGR_NEW_PRODUCT	VARCHAR2(6)	New product
CGR_NEW_PRODUCTCAT	VARCHAR2(30)	New product category
CGR_NEW_DISPNAME	VARCHAR2(50)	New display name
CGR_FILE_NAME	VARCHAR2(30)	Uploaded file name
CGR_REMARK	VARCHAR2(100)	Remarks
CGR_NEWPAN_CODE	VARCHAR2(90)	New Hashed Card number
CGR_RESULT	VARCHAR2(500)	Result
CGR_MBR_NUMB	VARCHAR2(3)	Member number
CGR_INS_DATE	DATE	Record Inserted date
CGR_INS_USER	NUMBER(5)	Inserted by user
CGR_LUPD_DATE	DATE	Last updated date
CGR_INST_CODE	NUMBER(3)	Institution code
CGR_LUPD_USER	NUMBER(5)	Last updated by user
CGR_NEWPAN_CODE_ENCR	RAW(100)	Encrypted New Card number
CGR_CARD_NO_ENCR	RAW(100)	Encrypted Card number

163. CMS_GROUP_TOPUP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds group top-up details.

Attributes	Data Type	Attribute Description
CGT_ACCT_NO	VARCHAR2(20)	Account number
CGT_TOPUP_AMT	VARCHAR2(12)	Top up amount



Attributes	Data Type	Attribute Description
CGT_FILE_NAME	VARCHAR2(20)	Uploaded file name
CGT_INS_DATE	DATE	Record Inserted date
CGT_INS_USER	NUMBER(5)	Inserted by user
CGT_REMARKS	VARCHAR2(100)	Remarks
CGT_PROCESS_FLAG	VARCHAR2(1)	Processed flag status
CGT_REF_NO	VARCHAR2(25)	Reference number
CGT_MSG24_FLAG	CHAR(1)	Message 24 flag status
CGT_LUPD_DATE	DATE	Last updated date
CGT_PAYMENT_MODE	VARCHAR2(15)	Payment mode
CGT_INSTRUMENT_NO	VARCHAR2(19)	Instrument number
CGT_DRAWN_DATE	DATE	Drawn date
CGT_ROW_ID	VARCHAR2(8)	Row ID
CGT_INST_CODE	NUMBER(3)	Institution code
CGT_LUPD_USER	NUMBER(5)	Last updated by user

164. CMS_HOTLIST_DETAIL

Segment Type: TABLE

Segment Contents: This table stores hotlist card details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CHD_INST_CODE	NUMBER(3)	Institution code
CHD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CHD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CHD_REMARKS	VARCHAR2(100)	Remarks
CHD_MSG24_FLAG	CHAR(1)	Message 24 flag status
CHD_PROCESS_FLAG	VARCHAR2(1)	Processed flag status
CHD_PROCESS_MSG	VARCHAR2(300)	Processed message
CHD_PROCESS_MODE	VARCHAR2(1)	Processed mode
CHD_INS_USER	NUMBER(5)	Inserted by user
CHD_INS_DATE	DATE	Record Inserted date
CHD_LUPD_USER	NUMBER(5)	Last updated by user
CHD_LUPD_DATE	DATE	Last updated date
CHD_CARD_NO_ENCR	RAW(100)	Encrypted Card number

165. CMS_GROUP_HOTREISSUE

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds hotlist and reissue card details.

Attributes	Data Type	Attribute Description	
CGH_PAN_CODE	VARCHAR2(90)	Hashed Card Number	
CGH_PIN_HOTREISSUE	VARCHAR2(1)	PIN HOT reissue status	
CGH NEW PRODUCT	VARCHAR2(6)	New product	



Attributes	Data Type	Attribute Description
CGH_NEW_PRODUCTCAT	VARCHAR2(30)	Product category
CGH_NEW_DISPNAME	VARCHAR2(50)	New display name
CGH_FILE_NAME	VARCHAR2(30)	Uploaded file name
CGH_REMARK	VARCHAR2(100)	Remarks
CGH_NEWPAN_CODE	VARCHAR2(90)	New Hashed Card number
CGH_RESULT	VARCHAR2(500)	Result
CGH_MBR_NUMB	VARCHAR2(3)	Member number
CGH_INS_DATE	DATE	Record Inserted date
CGH_LUPD_DATE	DATE	Last updated date
CGH_INST_CODE	NUMBER(3)	Institution code
CGH_LUPD_USER	NUMBER(5)	Last updated by user
CGH_INS_USER	NUMBER(5)	Inserted by user
CGH_NEWPAN_CODE_ENCR	RAW(100)	Encrypted New Card number
CGH_CARD_NO_ENCR	RAW(100)	Encrypted Card number

166. CMS_INST_DETAILS

Segment Type: TABLE

Segment Contents: This is a master table which stores the institute details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CID_INST_CODE	NUMBER(3)	Institution code
CID_INST_NAME	VARCHAR2(100)	Institute name
CID_INST_ADDR1	VARCHAR2(50)	Institute address 1
CID_INST_ADDR2	VARCHAR2(50)	Institute address 2
CID_INST_ADDR3	VARCHAR2(50)	Institute address 3
CID_INST_ZIP	NUMBER(8)	Institute ZIP code
CID_INST_CONTPER	VARCHAR2(50)	Institute Contact Person name
CID_INST_PHONE	NUMBER(10)	Institute phone
CID_INST_EMAIL	VARCHAR2(20)	Institute email
CID_INS_USER	NUMBER(5)	Inserted by user
CID_INS_DATE	DATE	Record Inserted date
CID_LUPD_USER	NUMBER(5)	Last updated by user
CID_LUPD_DATE	DATE	Last updated date
CID_INS_LOGO	VARCHAR2(100)	Insert logo

167. CMS_INTER_DISP

Segment Type: TABLE

Segment Contents: This table stores internal display details.

Primary Key: PK_INTER_DISP (CID_INST_CODE, CID_DISP_CODE, CID_INTER_CODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_INTERDISP_DISPMAST-->CMS_DISP_MAST.} (\texttt{CDM_INST_CODE},$

CDM_DISP_CODE)

FK_INTERDISP_INTERMAST-->

CMS_INTERCHANGE_MAST.(CIM_INTERCHANGE_CODE)

FK_INTERDISP_USERMAST1-->CMS_USER_MAST.(CUM_INST_CODE,

CUM_USER_CODE)



Segment Type: TABLE

FK_INTERDISP_USERMAST2-->CMS_USER_MAST.(CUM_INST_CODE,

CUM_USER_CODE)

Attributes	Data Type	Attribute Description	
CID_INST_CODE	NUMBER(3)	Institution code	
CID_DISP_CODE	NUMBER(2)	Display code	
CID_INTER_CODE	VARCHAR2(2)	Internal code	
CID_INS_USER	NUMBER(5)	Inserted by user	
CID_INS_DATE	DATE	Record Inserted date	
CID_LUPD_USER	NUMBER(5)	Last updated by user	
CID_LUPD_DATE	DATE	Last updated date	

168. CMS_ITEM_SLAB_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores item & slab wise details.

Primary Key: PK_SLAB_MAST (CIS_SLAB_CODE)

Referential Integrity: FK_SLABCONFIG_MAST--> CMS_VENDORITEM_CONFIG_MAST.

(CVC_CONFIG_CODE)

Attributes	Data Type	Attribute Description
CIS_SLAB_CODE	VARCHAR2(10)	Slab code
CIS_CONFIG_CODE	VARCHAR2(10)	Configuration code
CIS_FROM_QTY	NUMBER(10)	From quantity
CIS_TO_QTY	NUMBER(10)	To quantity
CIS_PRICE	NUMBER(10,2)	Price
CIS_INS_USER	NUMBER(5)	Inserted by user
CIS_INS_DATE	DATE	Record Inserted date
CIS_LUPD_USER	NUMBER(5)	Last updated by user
CIS_LUPD_DATE	DATE	Last updated date
CIS_SLAB_ORDER	NUMBER(2)	Slab order
CIS_INST_CODE	NUMBER(3)	Institution code

169. CMS_KYCUPLOAD_ENTRY

Segment Type: TABLE

Segment Contents: This table stores KYC details.

Attributes	Data Type	Attribute Description
KYC_FILE_NAME	VARCHAR2(100)	Uploaded file name
KYC_FILE_HEADER	VARCHAR2(200)	File header
KYC_UPLD_DATE	DATE	Upload date
KYC_UPLD_STAT	CHAR(1)	Upload status
KYC_UPLD_USER	VARCHAR2(100)	Upload user



170. CMS_LOGINJOB_TRACK

Segment Type: TABLE

Segment Contents: This table stores login job track details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CLT_USER_PIN	NUMBER(10)	User PIN number
CLT_FLAG	CHAR(1)	Flag status
CLT_SCHEDULE_DATE	VARCHAR2(20)	Schedule date
CLT_MESSAGE	VARCHAR2(300)	Message

171. CMS_LOYL_AUDIT

Segment Type: TABLE

Segment Contents: This is an audit table which stores loyalty audit details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CLA_INST_CODE	NUMBER(3)	Institution code	
CLA_PAN_CODE	VARCHAR2(90)	Hashed Card number	
CLA_MBR_NUMB	VARCHAR2(3)	Member number	
CLA_ACCT_NO	VARCHAR2(20)	Account number	
CLA_LOYL_IND	VARCHAR2(1)	Loyalty indicator	
CLA_LOYL_POINTS	NUMBER(5)	Loyalty points	
CLA_OPRN_DATE	DATE	Operational date	
CLA_OPRN_DESC	VARCHAR2(50)	Operational description	
CLA_INS_USER	NUMBER(5)	Inserted by user	
CLA_INS_DATE	DATE	Record Inserted date	
CLA_LUPD_USER	NUMBER(5)	Last updated by user	
CLA_LUPD_DATE	DATE	Last updated date	
CLA_PAN_CODE_ENCR	RAW(100)	Encrypted Card number	

172. CMS_LOYL_CATG

Segment Type: TABLE

Segment Contents: This table stores the loyalty and category relationship details.

Primary Key: PK_LOYL_CATG (CLC_INST_CODE, CLC_CATG_CODE)

Referential Integrity: FK_LOYLCATG_INSTMAST--> CMS_INST_MAST.(CIM_INST_CODE)

FK_LOYLCATG_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)
FK_LOYLCATG_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CLC_INST_CODE	NUMBER(3)	Institution code
CLC_CATG_CODE	NUMBER(3)	Category code



Attributes	Data Type	Attribute Description
CLC_CATG_SNAME	VARCHAR2(4)	Category name
CLC_CATG_DESC	VARCHAR2(50)	Category description
CLC_CATG_PRIOR	NUMBER(3)	Category Prior
CLC_TAB_NAME	VARCHAR2(30)	TAB name
CLC_INS_USER	NUMBER(5)	Inserted by user
CLC_INS_DATE	DATE	Record Inserted date
CLC_LUPD_USER	NUMBER(5)	Last updated by user
CLC_LUPD_DATE	DATE	Last updated date



173. CMS_LOYL_DTL

Segment Type: TABLE

Segment Contents: This table stores the loyalty details.

Primary Key: PK_LOYL_DTL (CLD_ID_COL)

Referential Integrity: FK_LOYLDTL_INSTMAST-->CMS_INST_MAST.(CIM_INST_CODE)

FK_LOYLDTL_LOYLPOINTS-->CMS_LOYL_POINTS.(CLP_PAN_CODE,

CLP_MBR_NUMB)

FK_LOYLDTL_USERMAST1-->CMS_USER_MAST.(CUM_USER_PIN)
FK_LOYLDTL_USERMAST2-->CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CLD_ID_COL	NUMBER(14)	ID column
CLD_INST_CODE	NUMBER(3)	Institution code
CLD_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CLD_MBR_NUMB	VARCHAR2(3)	Member number
CLD_ACCT_NO	VARCHAR2(20)	Account number
CLD_LOYL_CODE	NUMBER(3)	Loyalty code
CLD_TRANS_AMT	NUMBER(15,6)	Transaction code
CLD_LOYL_POINTS	NUMBER(5)	Loyalty points
CLD_ADDON_PAN	VARCHAR2(90)	AddOn Hashed Card Number
CLD_ADDON_MBR	VARCHAR2(3)	AddOn member
CLD_LOYL_TYPE	NUMBER(1)	Loyalty type
CLD_INS_USER	NUMBER(5)	Inserted by user
CLD_INS_DATE	DATE	Record Inserted date
CLD_LUPD_USER	NUMBER(5)	Last updated by user
CLD_LUPD_DATE	DATE	Last updated date
CLD_TRAN_DATE	DATE	Transaction date
CLD_ADDON_PAN_ENCR	RAW(100)	Encrypted Card number for AddOn Card
CLD_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

174. CMS_LOYL_MAST

Segment Type: TABLE

Segment Contents:This is a master table which stores attributes of loyalty.Primary Key:PK_LOYL_MAST (CLM_INST_CODE, CLM_LOYL_CODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_LOYLMAST_LOYLCATG-->CMS_LOYL_CATG.} (\text{CLC_INST_CODE},$

CLC_CATG_CODE)

FK_LOYLMAST_USERMAST1-->CMS_USER_MAST.(CUM_USER_PIN)
FK_LOYLMAST_USERMAST2-->CMS_USER_MAST.(CUM_UER_PIN)

Attributes	Data Type	Attribute Description
CLM_INST_CODE	NUMBER(3)	Institution code
CLM_LOYL_CODE	NUMBER(3)	Loyalty code
CLM_LOYL_CATG	NUMBER(3)	Loyalty category
CLM_LOYL_DESC	VARCHAR2(50)	Loyalty description
CLM_INS_USER	NUMBER(5)	Inserted by user
CLM_INS_DATE	DATE	Record Inserted date
CLM_LUPD_USER	NUMBER(5)	Last updated by user

Attributes	Data Type	Attribute Description
CLM_LUPD_DATE	DATE	Last updated date

175. CMS_LOYL_POINTS

Segment Type: TABLE

Segment Contents: This table stores loyalty points details.

Primary Key: PK_LOYL_POINTS (CLP_PAN_CODE, CLP_MBR_NUMB)

Referential Integrity: FK_LOYLPOINTS_APPLPAN-->CMS_APPL_PAN.(CAP_PAN_CODE,

CAP_MBR_NUMB)

FK_LOYLPOINTS_INSTMAST-->CMS_INST_MAST.(CIM_INST_CODE)
FK_LOYLPOINTS_USERMAST1-->CMS_USER_MAST.(CUM_USER_PIN)
FK_LOYLPOINTS_USERMAST2-->CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CLP_PAN_CODE	VARCHAR2(90)	Hashed Card number
CLP_MBR_NUMB	VARCHAR2(3)	Member number
CLP_INST_CODE	NUMBER(3)	Institution code
CLP_LOYL_POINTS	NUMBER(5)	Loyalty points
CLP_LAST_RDMDATE	DATE	Last RDM date
CLP_INS_USER	NUMBER(5)	Inserted by user
CLP_INS_DATE	DATE	Record Inserted date
CLP_LUPD_USER	NUMBER(5)	Last updated by user
CLP_LUPD_DATE	DATE	Last updated date
CLP_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

176. CMS_MAIL_NOTIFICATION

Segment Type: TABLE

Segment Contents:This is a table which stores the mail notification details.Primary Key:PK_CMS_MAIL_NOTIFICATION (CMN_PROCESS_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CMN_PROCESS_ID	VARCHAR2(5)	Process ID
CMN_PROCESS_DESC	VARCHAR2(30)	Process description
CMN_ADMIN1_NAME	VARCHAR2(50)	Admin1 name
CMN_ADMIN1_MAIL	VARCHAR2(50)	Admin1 mail
CMN_ADMIN2_NAME	VARCHAR2(50)	Admin2 name
CMN_ADMIN2_MAIL	VARCHAR2(50)	Admin2 mail
CMN_INS_USER	NUMBER(5)	Inserted by user
CMN_INS_DATE	DATE	Record Inserted date
CMN_LUPD_USER	NUMBER(5)	Last updated by user
CMN_LUPD_DATE	DATE	Last updated date
CMN_INST_CODE	NUMBER(3)	Institution code

177. CMS_MARQUEE_MSG



Segment Type: TABLE

Segment Contents: This table stores the message ID and message description details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CMM_MSG_ID	NUMBER(38)	Message ID	
CMM_MSG_DESC	VARCHAR2(200)	Message description	
CMM_LUPD_DATE	DATE	Last updated date	
CMM_INST_CODE	NUMBER(3)	Institution code	
CMM_LUPD_USER	NUMBER(5)	Last updated by user	
CMM_INS_DATE	DATE	Record Inserted date	
CMM_INS_USER	NUMBER(5)	Inserted by user	

178. CMS_MERCCATG_LOYL

Segment Type: TABLE

Segment Contents: This table stores the loyalty points accumulated for merchant category.

Primary Key: PK_MERCCATG_LOYL (CML_INST_CODE, CML_LOYL_CODE)

Referential Integrity: FK_MERCCATGLOYL_LOYLMAST-->

CMS_LOYL_MAST.(CLM_INST_CODE, CLM_LOYL_CODE)

FK_MERCCATGLOYL_MERCCATG--> MCCODE.(ACT_INST_CODE, MCCODE)
FK_MERCCATGLOYL_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)
FK_MERCCATGLOYL_USERMAST2--> CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CML_INST_CODE	NUMBER(3)	Institution code
CML_LOYL_CODE	NUMBER(3)	Loyalty code
CML_MERC_CATG	VARCHAR2(4)	Merchant category
CML_TRANS_AMT	NUMBER(15,6)	Transaction amount
CML_LOYL_POINT	NUMBER(1)	Loyalty points
CML_INS_USER	NUMBER(5)	Inserted by user
CML_INS_DATE	DATE	Record Inserted date
CML_LUPD_USER	NUMBER(5)	Last updated by user
CML_LUPD_DATE	DATE	Last updated date

179. CMS_MERC_CATG

Segment Type: TABLE

Segment Contents: This table stores the merchant category details.

Primary Key: PK_MERC_CATG (CMC_INST_CODE, CMC_CATG_CODE)

Referential Integrity: FK_MERCCATG_INSTMAST--> CMS_INST_MAST.(CIM_INST_CODE)

FK_MERCCATG_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)
FK_MERCCATG_USERMAST2--> CMS_USER_MAST.(CUM_UESR_PIN)

Attributes	Data Type	Attribute Description
CMC_INST_CODE	NUMBER(3)	Institution code
CMC_CATG_CODE	VARCHAR2(4)	Category code



Attributes	Data Type	Attribute Description
CMC_CATG_DESC	VARCHAR2(100)	Category description
CMC_INS_USER	NUMBER(5)	Inserted by user
CMC_INS_DATE	DATE	Record Inserted date
CMC_LUPD_USER	NUMBER(5)	Last updated by user
CMC_LUPD_DATE	DATE	Last updated date

180. CMS_MERC_LOYL

Segment Type: TABLE

Segment Contents: This table stores the merchant loyalty details.

Primary Key: PK_MERC_LOYL (CML_INST_CODE, CML_LOYL_CODE)

Referential Integrity: FK_MERCLOYL_LOYLMAST-->CMS_LOYL_MAST.(CLM_INST_CODE,

CLM_LOYL_CODE)

FK_MERCLOYL_MERCMAST-->CMS_MERC_MAST.(CMM_INST_CODE,

CMM_MERC_CODE)

FK_MERCLOYL_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)
FK_MERCLOYL_USERMAST2--> CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CML_INST_CODE	NUMBER(3)	Institution code
CML_LOYL_CODE	NUMBER(3)	Loyalty code
CML_MERC_CODE	VARCHAR2(8)	Merchant code
CML_TRANS_AMT	NUMBER(15,6)	Transaction amount
CML_LOYL_POINT	NUMBER(1)	Loyalty points
CML_INS_USER	NUMBER(5)	Inserted by user
CML_INS_DATE	DATE	Record Inserted date
CML_LUPD_USER	NUMBER(5)	Last updated by user
CML_LUPD_DATE	DATE	Last updated date

181. CMS_MERC_MAST

Segment Type: TABLE

Segment Contents:This is a master table which stores the merchant details.Primary Key:PK_MERC_MAST (CMM_INST_CODE, CMM_MERC_CODE)

Referential Integrity: FK_MERCMAST_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN) FK_MERCMAST_USERMAST2--> CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CMM_INST_CODE	NUMBER(3)	Institution code
CMM_MERC_CODE	VARCHAR2(8)	Merchant code
CMM_MERC_CATG	VARCHAR2(4)	Merchant category
CMM_MERC_NAME	VARCHAR2(75)	Merchant name
CMM_INS_USER	NUMBER(5)	Inserted by user
CMM_INS_DATE	DATE	Record Inserted date
CMM_LUPD_USER	NUMBER(5)	Last updated by user
CMM_LUPD_DATE	DATE	Last updated date
CMM_MERC_PROD_TYPE	VARCHAR2(1)	Merchant Product Type



182. CMS_MESSAGE_LOG

Segment Type: TABLE

Segment Contents: This table stores the message log details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CML_MESSAGE_ID	NUMBER(2)	Message ID	
CML_MESSAGE_DESC	VARCHAR2(200)	Message description	
CML_ACTION_DESC	VARCHAR2(200)	Action description	
CML_LUPD_DATE	DATE	Last updated date	
CML_INST_CODE	NUMBER(3)	Institution code	
CML_LUPD_USER	NUMBER(5)	Last updated by user	
CML_INS_DATE	DATE	Record Inserted date	·
CML_INS_USER	NUMBER(5)	Inserted by user	

183. CMS_MONTH_LOYL

Segment Type: TABLE

Segment Contents: This is a master table which stores the monthly loyalty points acquired.

Primary Key: PK_MONTH_LOYL (CML_INST_CODE, CML_LOYL_CODE)

Referential Integrity: FK_MONTHLOYL_LOYLMAST-->CMS_LOYL_MAST.(CLM_INST_CODE,

CLM_LOYL_CODE)

FK_MONTHLOYL_USERMAST1-->CMS_USER_MAST.(CUM_USER_PIN)
FK_MONTHLOYL_USERMAST2-->CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CML_INST_CODE	NUMBER(3)	Institution code
CML_LOYL_CODE	NUMBER(3)	Loyalty code
CML_FIRST_DATE	DATE	First date
CML_LAST_DATE	DATE	Last date
CML_TRANS_AMT	NUMBER(15,6)	Transaction amount
CML_LOYL_POINT	NUMBER(1)	Loyalty points
CML_INS_USER	NUMBER(5)	Inserted by user
CML_INS_DATE	DATE	Record Inserted date
CML_LUPD_USER	NUMBER(5)	Last updated by user
CML_LUPD_DATE	DATE	Last updated date

184. CMS_OP_FIELD_DEFN_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores field definition details.

Primary Key: NA

Referential Integrity: FK_OP_FLD_MAST_FILE_ID--> CMS_OP_FILE_DEFN_MAST.(COM_FILE_ID)

Attributes	Data Type	Attribute Description
COM_FILE_ID	NUMBER(20)	File ID



Attributes	Data Type	Attribute Description
COM_FIELD_ID	NUMBER(20)	Field ID
COM_SRC_FILE_ID	NUMBER(20)	Source file ID
COM_SRC_FIELD_ID	NUMBER(20)	Source field ID
COM_FIELD_CAPTION	VARCHAR2(30)	Field caption
COM_FIELD_FORMAT	VARCHAR2(20)	Field format
COM_FRM_POSN	NUMBER(10)	From position
COM_TO_POSN	NUMBER(10)	To position
COM_COLN_POSN	NUMBER(10)	Column position
COM_MAX_LEN	NUMBER(10)	Maximum length
COM_LUPD_DATE	DATE	Last updated date
COM_INST_CODE	NUMBER(3)	Institution code
COM_LUPD_USER	NUMBER(5)	Last updated by user
COM_INS_DATE	DATE	Record Inserted date
COM_INS_USER	NUMBER(5)	Inserted by user

185. CMS_OP_FILE_DEFN_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores file definition details.

Primary Key: PK_OP_FILE_ID (COM_FILE_ID)

Referential Integrity: FK_FORMAT_ID--> CMS_OP_FORMAT_MAST.(COM_FORMAT_ID)

Attributes	Data Type	Attribute Description
COM_FILE_ID	NUMBER(20)	File ID
COM_FORMAT_ID	NUMBER(10)	Format ID
COM_PROCESS_ID	NUMBER(5)	Process ID
COM_LUPD_USER	NUMBER(5)	Last updated by user
COM_LUPD_DATE	DATE	Last updated date
COM_FILE_DESC	VARCHAR2(100)	File description
COM_NAME_CONV	VARCHAR2(20)	Naming convention
COM_NAME_CONSTANT	VARCHAR2(10)	Name constant
COM_FILE_TYPE	VARCHAR2(20)	File type
COM_REPORT_TITLE	VARCHAR2(30)	Report title
COM_GROUP_FLAG	VARCHAR2(1)	Group flag
COM_GRP_SUMMARY_FLAG	VARCHAR2(1)	Summary flag
COM_ORDER_FLAG	VARCHAR2(1)	Order flag
COM_FINAL_SUMMARY_FLAG	VARCHAR2(1)	Final summary
COM_FILE_SHORT_NAME	VARCHAR2(25)	File short name
COM_INST_CODE	NUMBER(3)	Institution code
COM_INS_DATE	DATE	Record Inserted date

186. CMS_OP_FILE_FOOTER_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores file footer details. **Primary Key:** PK_OP_FILE_FOOT_ID (COM_FILE_ID, COM_CTRL_ID)

Referential Integrity: FK_OP_FILE_FOOT_FILE_ID--> CMS_OP_FILE_DEFN_MAST.(COM_FILE_ID)



Attributes	Data Type	Attribute Description	
COM_FILE_ID	NUMBER(20)	File ID	
COM_CTRL_ID	NUMBER(2)	Control ID	
COM_CTRL_TYPE	VARCHAR2(20)	Control type	
COM_FRM_TO_POSN	NUMBER(10)	From to position	
COM_COLN_POSN	NUMBER(10)	Column position	
COM_DATA_FIELD	NUMBER(10)	Data field	
COM_LUPD_DATE	DATE	Last updated date	
COM_INST_CODE	NUMBER(3)	Institution code	
COM_LUPD_USER	NUMBER(5)	Last updated by user	
COM_INS_DATE	DATE	Record Inserted date	
COM_INS_USER	NUMBER(5)	Inserted by user	

187. CMS_OP_FORMAT_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores file format details.

Primary Key: PK_OP_FORMAT_ID (COM_FORMAT_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
COM_FORMAT_ID	NUMBER(10)	Format ID
COM_INST_CODE	NUMBER(3)	Institution code
COM_INS_USER	NUMBER(5)	Inserted by user
COM_INS_DATE	DATE	Record Inserted date
COM_LUPD_USER	NUMBER(5)	Last updated by user
COM_LUPD_DATE	DATE	Last updated date
COM_FORMAT_DESC	VARCHAR2(100)	Format description
COM_SHRT_NAME	VARCHAR2(20)	Short name
COM_FILE_FORMAT	VARCHAR2(3)	File format
COM_HEADER_FLAG	VARCHAR2(1)	Header flag
COM_FOOTER_FLAG	VARCHAR2(1)	Footer flag
COM_HEADER_DEFIN	VARCHAR2(10)	Header definition
COM_HEADER_POSN	NUMBER(3)	Header position
COM_HEADER_DATA_LINE	NUMBER(3)	Header date line
COM_DATA_DATA_LINE	NUMBER(3)	Data line
COM_DATA_FOOTER_LINE	NUMBER(3)	Data footer line
COM_HEADER_BEGIN_FLAG	VARCHAR2(1)	Header begin flag
COM_FOOTER_BEGIN_FLAG	VARCHAR2(1)	Footer begin flag
COM_DATA_BEGIN_FLAG	VARCHAR2(1)	Data begin flag
COM_DELIMITER	VARCHAR2(1)	Delimiter
COM_FOOTER_TYPE	VARCHAR2(1)	Footer type
COM_CTRL_NUM	NUMBER(2)	Control number
COM_HEADER_BEGIN_CONST	VARCHAR2(5)	Header begin constant
COM_FOOTER_BEGIN_CONST	VARCHAR2(5)	Footer begin constant
COM_DATA_BEGIN_CONST	VARCHAR2(5)	Data begin constant

188. CMS_OUTWARD_FUND



Segment Type: TABLE

Segment Contents: This is a master table which stores the outward fund details.

Primary Key: PK_FROM_ACCTNO (COF_FROMACCT_NO)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
COF_SERIAL_NO	VARCHAR2(10)	Serial number
COF_FROMACCT_NO	VARCHAR2(20)	From account
COF_BANK_NAME	VARCHAR2(30)	Bank name
COF_BRANCH_NAME	VARCHAR2(30)	Branch name
COF_BANK_ACCNO	VARCHAR2(20)	Bank account
COF_BANK_IFCS	VARCHAR2(15)	Bank IFCS
COF_CEILING_AMOUNT	NUMBER(10)	Ceiling amount
COF_INS_USER	NUMBER(5)	Inserted by user
COF_INS_DATE	DATE	Record Inserted date
COF_LUPD_USER	NUMBER(5)	Last updated by user
COF_LUPD_DATE	DATE	Last updated date
COF_INST_CODE	NUMBER(3)	Institution code

189. CMS_PANGEN_COUNT

Segment Type: TABLE

Segment Contents: This table stores the PAN generation count details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPC_PAN_COUNT	NUMBER(6)	PAN count
CPC_LUPD_DATE	DATE	Last updated date
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_LUPD_USER	NUMBER(5)	Last updated by user
CPC_INS_DATE	DATE	Record Inserted date
CPC_INS_USER	NUMBER(5)	Inserted by user

190. CMS_PAN_CONSTRUCT

Segment Type: TABLE

Segment Contents: This table stores the PAN construct parameter details.

Primary Key: NA

Referential Integrity: FK_PANCONSTRUCT_PROFILECODE-

>CMS_PROFILE_MAST.CPM_PROFILE_CODE

Attributes	Data Type	Attribute Description	
CPC_INST_CODE	VARCHAR2(5)	Institution code	
CPC_PROFILE_CODE	VARCHAR2(5)	Profile code	
CPC_FIELD_NAME	VARCHAR2(50)	Field name	
CPC_START	VARCHAR2(3)	Start	
CPC_LENGTH	VARCHAR2(3)	Length	
CPC_VALUE	VARCHAR2(5)	Value	



Attributes	Data Type	Attribute Description
CPC_ORDER_BY	VARCHAR2(2)	Order by
CPC_START_FROM	VARCHAR2(3)	Start from
CPC_LUPD_DATE	DATE	Last updated date
CPC_LUPD_USER	NUMBER(10)	Last updated by user
CPC_INS_DATE	DATE	Record Inserted date
CPC_INS_USER	NUMBER(10)	Inserted by user



191. CMS_PAN_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores PAN control parameters.

Primary Key: PK_PAN_CTRL (CPC_INST_CODE, CPC_PAN_PREFIX)

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CPC_INST_CODE	NUMBER(3)	Institution code	
CPC_PAN_PREFIX	VARCHAR2(18)	PAN prefix	
CPC_CTRL_NUMB	VARCHAR2(10)	Control number	
CPC_MAX_SERIAL_NO	NUMBER(12)	Maximum serial number	
CPC_LUPD_DATE	DATE	Last updated date	
CPC_LUPD_USER	NUMBER(10)	Last updated by user	
CPC_INS_DATE	DATE	Record Inserted date	
CPC_INS_USER	NUMBER(10)	Inserted by user	

192. CMS_PAN_EXTN

Segment Type: TABLE

Segment Contents: This is a master table which stores PAN extension details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAE_INST_CODE	NUMBER(3)	Institution code
CAE_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CAE_MBR_NUMB	VARCHAR2(3)	Member Number
CAE_CARD_STAT	VARCHAR2(1)	Card status
CAE_ACTIVE_DATE	DATE	Activity date
CAE_ACCT_ID	NUMBER(10)	Account ID
CAE_ACCT_NO	VARCHAR2(20)	Account Number
CAE_NEXT_MB_DATE	DATE	Next money back date
CAE_INS_USER	NUMBER(5)	Inserted by user
CAE_INS_DATE	DATE	Record Inserted date
CAE_LUPD_USER	NUMBER(5)	Last updated by user
CAE_LUPD_DATE	DATE	Last updated date
CAE_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

193. CMS_PAN_FIELDS

Segment Type: TABLE

Segment Contents: This table stores the PAN construct field parameter details.



Attributes	Data Type	Attribute Description	
CPC_INST_CODE	NUMBER(3)	Institution code	
CPC_FIELD_NAME	VARCHAR2(50)	Field name	
CPC_START_FROM	VARCHAR2(3)	Start from	
CPC_LENGTH	VARCHAR2(3)	Length	
CPC_VALUE	VARCHAR2(10)	Value	
CPC_LUPD_DATE	DATE	Last updated date	
CPC_LUPD_USER	NUMBER(5)	Last updated by user	
CPC_INS_DATE	DATE	Record Inserted date	
CPC_INS_USER	NUMBER(5)	Inserted by user	

194. CMS_PAN_TRANS_ATM

Segment Type: TABLE

Segment Contents: This is a master table which stores PAN ATM transaction details.

Attributes	Data Type	Attribute Description
CPT_INST_CODE	NUMBER(3)	Institution code
CPT_ID_COL	NUMBER(14)	ID Column
CPT_AUTH_CODE	VARCHAR2(8)	Authorized code
CPT_ARN_CODE	VARCHAR2(23)	ARN Code
CPT_MESG_TYPE	VARCHAR2(4)	Message type
CPT_TRANS_TYPE	NUMBER(1)	Transaction type
CPT_TRANS_CODE	VARCHAR2(5)	Transaction code
CPT_REC_TYP	VARCHAR2(6)	Record type
CPT_TRANS_DATE	DATE	Transaction date
CPT_TRANS_TIME	DATE	Transaction time
CPT_TRANS_AMT	NUMBER(15,6)	Transaction amount
CPT_ACQ_BANK	VARCHAR2(11)	Acquire bank name
CPT_TERM_ID	VARCHAR2(12)	Terminal ID
CPT_MCC_CODE	VARCHAR2(10)	Merchant code
CPT_MERC_ID	VARCHAR2(8)	Merchant ID
CPT_PAN_CODE	VARCHAR2(90)	Hashed Card number
CPT_MBR_NUMB	VARCHAR2(3)	Member number
CPT_ACCT_NO	VARCHAR2(28)	Account number
CPT_ADDON_STAT	CHAR(1)	Add on status
CPT_ADDON_LINK	VARCHAR2(20)	Add on link
CPT_MBR_LINK	VARCHAR2(3)	Member link
CPT_PROD_CODE	VARCHAR2(6)	Product code
CPT_CARD_TYPE	NUMBER(2)	Card type
CPT_CUST_CODE	NUMBER(10)	Customer code
CPT_CUST_CATG	NUMBER(5)	Customer category
CPT_LOYL_CALC	CHAR(1)	Loyalty calculation
CPT_LOYL_CALCDATE	DATE	Loyalty calculation date
CPT_INS_USER	NUMBER(5)	Inserted by user
CPT_INS_DATE	DATE	Record Inserted date
CPT_LUPD_USER	NUMBER(5)	Last updated by user
CPT_LUPD_DATE	DATE	Last updated date
CPT_PAN_CODE_ENCR	RAW(100)	Encrypted Card number



195. CMS_PASSWORD_PARAM

Segment Type: TABLE

Segment Contents: This is a master table which stores password parameter details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CPP_INST_CODE	NUMBER(3)	Institution code	
CPP_PROFILE_NAME	VARCHAR2(20)	Profile name	
CPP_PARAM_KEY	VARCHAR2(20)	Parameter key	
CPP_PARAM_DESC	VARCHAR2(50)	Parameter description	
CPP_PARAM_VALUE	VARCHAR2(15)	Parameter value	
CPP_INS_USER	NUMBER(5)	Inserted by user	
CPP_INS_DATE	DATE	Record Inserted date	
CPP_LUPD_USER	NUMBER(5)	Last updated by user	
CPP_LUPD_DATE	DATE	Last updated date	
CPP_ACTIVATION_FLAG	CHAR(1)	Activation status	

196. CMS_PAYEE_LINK

Segment Type: TABLE

Segment Contents: This table stores the payee and link details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description	
CPL_LINK_NO	NUMBER(10)	Link number	
CPL_CUST_ID	NUMBER(10)	Customer ID	
CPL_PAYEE_NO	VARCHAR2(20)	Payee Number	
CPL_APPR_FLAG	CHAR(1)	Approved Flag	
CPL_LUPD_DATE	DATE	Last updated date	
CPL_INST_CODE	NUMBER(3)	Institution code	
CPL_LUPD_USER	NUMBER(5)	Last updated by user	
CPL_INS_DATE	DATE	Record Inserted date	
CPL_INS_USER	NUMBER(5)	Inserted by user	

197. CMS_PAY_TRANSFER

Segment Type: TABLE

Segment Contents: This table stores the pay transfer details.

Primary Key: PK_TRN_NO (CPT_TRANSFER_NO)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPT_TRANSFER_NO	NUMBER(10)	Transfer number
CPT_PAYER_NO	VARCHAR2(20)	Payer number
CPT_PAYEE_NO	VARCHAR2(20)	Payee number



Attributes	Data Type	Attribute Description	
CPT_TRANSFER_AMT	NUMBER(20,3)	Transfer amount	
CPT_TRANSFER_DATE	DATE	Transfer date	
CPT_TRANSFER_NARRATION	VARCHAR2(50)	Transfer narration	
CPT_LUPD_DATE	DATE	Last updated date	
CPT_INST_CODE	NUMBER(3)	Institution code	
CPT_LUPD_USER	NUMBER(5)	Last updated by user	
CPT_INS_DATE	DATE	Record Inserted date	
CPT_INS_USER	NUMBER(5)	Inserted by user	

198. CMS_PERM_ERR_CARDBASE

Segment Type: TABLE

Segment Contents: This table stores the card base error details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEL_INST_CODE	NUMBER(3)	Institution code
CEL_BRANCH_CODE	VARCHAR2(6)	Branch code
CEL_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CEL_ERROR_MESG	VARCHAR2(1000)	Error message
CEL_PROB_ACTION	VARCHAR2(50)	Problem action
CEL_LUPD_DATE	DATE	Last updated date
CEL_LUPD_USER	NUMBER(5)	Last updated by user
CEL_INS_DATE	DATE	Record Inserted date
CEL_INS_USER	NUMBER(5)	Inserted by user
CEL_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

199. CMS_PINMAILER_FIELDS

Segment Type: TABLE

Segment Contents: This table stores the PIN mailer field details.

Attributes	Data Type	Attribute Description
CPF_FIELD_NAME	VARCHAR2(25)	Field name
CPF_TABLE_NAME	VARCHAR2(25)	Table name
CPF_COL_NAME	VARCHAR2(25)	Column name
CPF_INS_DATE	DATE	Record Inserted date
CPF_LUPD_DATE	DATE	Last updated date
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_INS_USER	NUMBER(5)	Inserted by user



200. CMS_PINMAILER_FORMAT

Segment Type: TABLE

Segment Contents: This table stores the PIN mailer format details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CPF_INST_CODE	NUMBER(3)	Institution Code	
CPF_HSM_NO	NUMBER(10)	HSM number	
CPF_FIELD_NAME	VARCHAR2(40)	Field name	
CPF_ROW_NO	NUMBER(3)	Row number	
CPF_LINE_NO	NUMBER(3)	Line number	
CPF_COL_NO	NUMBER(3)	Column number	
CPF_FLD_NO	NUMBER(3)	Field number	
CPF_INS_DATE	DATE	Record Inserted date	
CPF_INS_USER	NUMBER(5)	Inserted by user	
CPF_LUPD_DATE	DATE	Last updated date	
CPF_LUPD_USER	NUMBER(5)	Last updated by user	

201. CMS_PINMAILER_LOC

Segment Type: TABLE

Segment Contents:This table stores the PIN mailer location details.Primary Key:PK_PINMAILER_LOC (CPL_PINMAILER_CODE)

Referential Integrity: FK_PINMAILERLOC_PINMAILERMAST-->

CMS_PINMAILER_MAST.(CPM_PINMAILER_CODE)

Attributes	Data Type	Attribute Description	
CPL_PINMAILER_CODE	NUMBER(4)	PIN Mailer code	
CPL_PINMAILER_ROW	NUMBER(3)	PIN Mailer row	
CPL_PINMAILER_COLUMN	NUMBER(3)	PIN Mailer column	
CPL_PINMAILER_LENGTH	NUMBER(3)	PIN mailer length	
CPL_LUPD_DATE	DATE	Last updated date	
CPL_INST_CODE	NUMBER(3)	Institution code	
CPL_LUPD_USER	NUMBER(5)	Last updated by user	
CPL_INS_DATE	DATE	Record Inserted date	
CPL_INS_USER	NUMBER(5)	Inserted by user	

202. CMS_PINMAILER_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the pin mailer details.

Primary Key: PK_PINMAILER_MAST (CPM_PINMAILER_CODE)

Referential Integrity: NA



Attributes	Data Type	Attribute Description
CPM_PINMAILER_CODE	NUMBER(4)	Pin mailer code
CPM_PINMAILER_TABLENAME	VARCHAR2(50)	Table name
CPM_PINMAILER_FIELDNAME	VARCHAR2(50)	Field name
CPM_PINMAILER_DESC	VARCHAR2(75)	Pin mailer description
CPM_PINMAILER_MAXLENGTH	NUMBER(3)	Pin mailer maximum length
CPM_PINMAILER_DATATYPE	VARCHAR2(20)	Pin mailer date type
CPM_LUPD_DATE	DATE	Last updated date
CPM_INST_CODE	NUMBER(3)	Institution code
CPM_LUPD_USER	NUMBER(5)	Last updated by user
CPM_INS_DATE	DATE	Record Inserted date
CPM_INS_USER	NUMBER(5)	Inserted by user

203. CMS_PROCESS_DEFN_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the process details.

Primary Key: PK_CPM_PROCESS_ID (CPM_PROCESS_ID)

Referential Integrity: FK_CPM_FILE_ID1--> CMS_FILE_DEFIN_MAST.(CFD_FILE_ID)

FK_CPM_FILE_ID2--> CMS_FILE_DEFIN_MAST.(CFD_FILE_ID)
FK_CPM_INST_CODE--> CMS_INST_MAST.(CIM_INST_CODE)

Attributes	Data Type	Attribute Description
CPM_PROCESS_ID	NUMBER(5)	Process ID
CPM_INST_CODE	NUMBER(3)	Institution code
CPM_FILE_ID1	NUMBER(20)	File ID 1
CPM_FILE1_PATH	VARCHAR2(100)	File path
CPM_FILE1MENU_CAPTION	VARCHAR2(20)	File menu caption
CPM_EXTRN_FILTER1	NUMBER(20)	External filter 1
CPM_FILTER_FLAG1	VARCHAR2(1)	Filter flag 1 status
CPM_FILE1_TAB_NAME	VARCHAR2(30)	File 1 tab name
CPM_FILE_ID2	NUMBER(20)	File ID 2
CPM_FILE2_PATH	VARCHAR2(100)	File path
CPM_FILE2MENU_CAPTION	VARCHAR2(20)	File 2 menu caption
CPM_EXTRN_FILTER2	NUMBER(20)	External filter 2
CPM_FILTER_FLAG2	VARCHAR2(1)	Filter 2 flag
CPM_FILE2_TAB_NAME	VARCHAR2(30)	File 2 tab name
CPM_INS_USER	NUMBER(5)	Inserted by user
CPM_LUPD_USER	NUMBER(5)	Last updated by user
CPM_INS_DATE	DATE	Record Inserted date
CPM_LUPD_DATE	DATE	Last updated date
CPM_PROCESS_NAME	VARCHAR2(50)	Process name
CPM_PROCESS_SHORTNAME	VARCHAR2(20)	Process short name
CPM_OUTFILE_PATH	VARCHAR2(100)	Out file path
CPM_MENU_CAPTION	VARCHAR2(20)	Menu caption

204. CMS_INITIALLOAD_DETAIL

Segment Type: TABLE

Segment Contents: This table stores card initial load details.

Segment Type: TABLE
Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CID_ACCT_NO	VARCHAR2(20)	Account number
CID_INITIAL_AMT	VARCHAR2(12)	Initial amount
CID_FILE_NAME	VARCHAR2(30)	Uploaded file name
CID_REMARKS	VARCHAR2(100)	Remarks
CID_REF_NO	VARCHAR2(25)	Reference number
CID_MSG24_FLAG	CHAR(1)	Message 24 flag
CID_PAYMENT_MODE	VARCHAR2(15)	Payment mode
CID_INSTRUMENT_NO	VARCHAR2(19)	Instrument number
CID_DRAWN_DATE	DATE	Drawn date
CID_PROCESS_FLAG	VARCHAR2(1)	Process flag
CID_PROCESS_MSG	VARCHAR2(300)	Process message
CID_PROCESS_MODE	VARCHAR2(1)	Process mode
CID_INS_USER	NUMBER(5)	Inserted by user
CID_INS_DATE	DATE	Record Inserted date
CID_LUPD_USER	NUMBER(5)	Last updated by user
CID_LUPD_DATE	DATE	Last updated date
CID_INST_CODE	NUMBER(3)	Institution code

205. CMS_INSTRUMENT_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores instruments details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIM_INST_CODE	NUMBER(3)	Institution code
CIM_INSTRUMENT_NO	NUMBER(2)	Instrument number
CIM_INSTRUMENT_DESC	VARCHAR2(30)	Instrument description
CIM_INS_USER	NUMBER(5)	Inserted by user
CIM_INS_DATE	DATE	Record Inserted date
CIM_LUPD_USER	NUMBER(5)	Last updated by user
CIM_LUPD_DATE	DATE	Last updated date

206. CMS_PROC_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores process control parameters.

Attributes	Data Type	Attribute Description
CPC_PROC_NAME	VARCHAR2(20)	Process name
CPC_LAST_RUNFORDATE	DATE	Last run date format



Attributes	Data Type	Attribute Description	
CPC_LAST_RUNDATE	DATE	Last run date	
CPC_SUCC_FLAG	CHAR(1)	Success flag status	
CPC_LUPD_DATE	DATE	Last updated date	
CPC_INST_CODE	NUMBER(3)	Institution code	
CPC_LUPD_USER	NUMBER(5)	Last updated by user	
CPC_INS_DATE	DATE	Record Inserted date	
CPC_INS_USER	NUMBER(5)	Inserted by user	

207. CMS_PRODCATTYPE_FEES_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of product category type and

fees.

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_FUNC_CODE	VARCHAR2(10)	Function code
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_CARD_TYPE	NUMBER(2)	Card type
CPF_FEE_TYPE	NUMBER(5)	Fee type
CPF_FEE_CODE	NUMBER(3)	Fee code
CPF_CRGL_CATG	VARCHAR2(20)	Credit GL category
CPF_CRGL_CODE	VARCHAR2(20)	Credit GL Code
CPF_CRSUBGL_CODE	VARCHAR2(20)	Credit SUB GL code
CPF_CRACCT_NO	VARCHAR2(20)	Credit account
CPF_DRGL_CATG	VARCHAR2(20)	Debit GL category
CPF_DRGL_CODE	VARCHAR2(20)	Debit GL Code
CPF_DRSUBGL_CODE	VARCHAR2(20)	Debit SUB GL code
CPF_DRACCT_NO	VARCHAR2(20)	Debit account
CPF_VALID_FROM	DATE	Valid from date
CPF_VALID_TO	DATE	Valid to date
CPF_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record Inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_ST_CRGL_CATG	VARCHAR2(20)	Credit GL category
CPF_ST_CRGL_CODE	VARCHAR2(20)	Credit GL Code
CPF_ST_CRSUBGL_CODE	VARCHAR2(20)	Credit SUB GL code
CPF_ST_CRACCT_NO	VARCHAR2(20)	Credit account
CPF_ST_DRGL_CATG	VARCHAR2(20)	Debit GL category
CPF_ST_DRGL_CODE	VARCHAR2(20)	Debit GL Code
CPF_ST_DRSUBGL_CODE	VARCHAR2(20)	Debit SUB GL code
CPF_ST_DRACCT_NO	VARCHAR2(20)	Debit account
CPF_CESS_CRGL_CATG	VARCHAR2(20)	CESS Credit GL category
CPF_CESS_CRGL_CODE	VARCHAR2(20)	CESS Credit GL Code
CPF_CESS_CRSUBGL_CODE	VARCHAR2(20)	CESS Credit SUB GL code
CPF_CESS_CRACCT_NO	VARCHAR2(20)	CESS Credit account
CPF_CESS_DRGL_CATG	VARCHAR2(20)	CESS Debit GL category



Attributes	Data Type	Attribute Description
CPF_CESS_DRGL_CODE	VARCHAR2(20)	CESS Debit GL Code
CPF_CESS_DRSUBGL_CODE	VARCHAR2(20)	CESS Debit SUB GL code
CPF_CESS_DRACCT_NO	VARCHAR2(20)	CESS Debit account
CPF_ST_CALC_FLAG	NUMBER(1)	Service Tax Calculation Flag
CPF_CESS_CALC_FLAG	NUMBER(1)	CESS Calculation Flag
CPF_ACT_DATE	DATE	Account Date
CPF_ACT_TYPE	VARCHAR2(10)	Account Type
CPF_PRODCATTYPE_ID	NUMBER(10)	Product Category Type Identifier
CPF_FEE_PLAN	NUMBER(4)	Fee plan code

208. CMS_PROD_MAST_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the product master details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPM_INST_CODE	NUMBER(3)	Institution code
CPM_PROD_CODE	VARCHAR2(6)	Product code
CPM_ASSO_CODE	NUMBER(3)	Associate code
CPM_INST_TYPE	NUMBER(3)	Institute type
CPM_INTERCHANGE_CODE	VARCHAR2(2)	Interchange code
CPM_CATG_CODE	VARCHAR2(2)	Category code
CPM_PROD_DESC	VARCHAR2(35)	Product description
CPM_SWITCH_PROD	VARCHAR2(5)	Switch product
CPM_FROM_DATE	DATE	From date
CPM_TO_DATE	DATE	To date
CPM_INS_USER	NUMBER(5)	Inserted by user
CPM_INS_DATE	DATE	Record Inserted date
CPM_LUPD_USER	NUMBER(5)	Last updated by user
CPM_LUPD_DATE	DATE	Last updated date
CPM_VALIDITY_PERIOD	NUMBER(3)	Validity period
CPM_VAR_FLAG	VARCHAR2(1)	VAR flag
CPM_RULEGROUP_CODE	VARCHAR2(4)	Rule group code
CPM_PROFILE_CODE	VARCHAR2(4)	Profile code

209. CMS_PROD_MAST_VISA

Segment Type: TABLE

Segment Contents: This is a master table which stores the product visa details.

Attributes	Data Type	Attribute Description	
CPM_INST_CODE	NUMBER(3)	Institution code	
CPM_PROD_CODE	VARCHAR2(6)	Product code	
CPM_ASSO_CODE	NUMBER(3)	Associate code	



Attributes	Data Type	Attribute Description	
CPM_INST_TYPE	NUMBER(3)	Institute type	
CPM_INTERCHANGE_CODE	VARCHAR2(2)	Interchange code	
CPM_CATG_CODE	VARCHAR2(2)	Category code	
CPM_PROD_DESC	VARCHAR2(35)	Product description	
CPM_SWITCH_PROD	VARCHAR2(5)	Switch product	
CPM_FROM_DATE	DATE	From date	
CPM_TO_DATE	DATE	To date	
CPM_INS_USER	NUMBER(5)	Inserted by user	
CPM_INS_DATE	DATE	Record Inserted date	
CPM_LUPD_USER	NUMBER(5)	Last updated by user	
CPM_LUPD_DATE	DATE	Last updated date	
CPM_VALIDITY_PERIOD	NUMBER(3)	Validity period	
CPM_VAR_FLAG	VARCHAR2(1)	VAR flag status	
CPM_RULEGROUP_CODE	VARCHAR2(4)	Rule group code	
CPM_PROFILE_CODE	VARCHAR2(4)	Profile code	

210. CMS_PROFILE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the product profile details.

Primary Key: PK_PROFILE_CODE (CPM_PROFILE_CODE)

Referential Integrity: FK_PROFILE_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)

FK_PROFILE_USERMAST2--> CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CPM_PROFILE_CODE	VARCHAR2(5)	Profile code
CPM_PROFILE_NAME	VARCHAR2(100)	Profile name
CPM_INS_USER	NUMBER(5)	Inserted by user
CPM_INS_DATE	DATE	Record Inserted date
CPM_LUPD_USER	NUMBER(5)	Last updated by user
CPM_LUPD_DATE	DATE	Last updated date
CPM_INST_CODE	NUMBER(3)	Institution code
CPM_PROFILE_LEVEL	VARCHAR2(2)	Profile Level

211. CMS_QUICK_LINKS

Segment Type: TABLE

Segment Contents: This table stores the quick link details.

Attributes	Data Type	Attribute Description	
CQL_USER_PIN	NUMBER(4)	User pin number	
CQL_PROG_CODE	NUMBER(4)	Program code	
CQL_SEQ_NUM	VARCHAR2(12)	Sequence number	
CQL_LUPD_DATE	DATE	Last updated date	
CQL_INST_CODE	NUMBER(3)	Institution code	
COL LUPD USER	NUMBER(5)	Last updated by user	



Attributes	Data Type	Attribute Description
CQL_INS_DATE	DATE	Record Inserted date
CQL_INS_USER	NUMBER(5)	Inserted by user



212. CMS_RATETABLE_CURRPAIR

Segment Type: TABLE

Segment Contents: This table stores the rate table and currency pair details.

Primary Key: PK_RATETABLE_CURRPAIR

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CRC_INST_CODE	NUMBER(3)	Institution code	
CRC_RATETABLE_ID	NUMBER(18)	Rate table ID	
CRC_CURRPAIR_ID	VARCHAR2(8)	Currency pair ID	
CRC_LUPD_DATE	DATE	Last updated date	
CRC_LUPD_USER	NUMBER(5)	Last updated by user	
CRC_INS_DATE	DATE	Record Inserted date	
CRC_INS_USER	NUMBER(5)	Inserted by user	_

213. CMS_RATETABLE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the rate table details.

Primary Key: PK_CMS_RATETABLE_MAST (CRM_INST_CODE, CRM_RATETABLE_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRM_INST_CODE	NUMBER(3)	Institution code
CRM_RATETABLE_ID	NUMBER(18)	Rate table ID
CRM_RATETABLE_NAME	VARCHAR2(100)	Rate table name
CRM_RATETABLE_DESCRP	VARCHAR2(100)	Rate table description
CRM_LAST_USER	NUMBER(5)	Last user
CRM_LAST_DATE	DATE	Last date
CRM_DEFAULT_FLAG	VARCHAR2(1)	Default flag
CRM_LUPD_DATE	DATE	Last updated date
CRM_LUPD_USER	NUMBER(5)	Last updated by user
CRM_INS_DATE	DATE	Record Inserted date
CRM_INS_USER	NUMBER(5)	Inserted by user

214. CMS_RATE_DEFINITIONTEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds rate definition details.

Primary Key: PK_CMS_RATE_DEFINITIONTEMP (CRD_UNIQUE_ID, CRD_INST_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRD_INST_CODE	NUMBER(38)	Institution code
CRD_UNIQUE_ID	NUMBER(9)	Unique ID
CRD_RATETABLE_ID	NUMBER(9)	Rate table ID



Attributes	Data Type	Attribute Description
	- 	-
CRD_CURRENCYPAIR_ID	VARCHAR2(10)	Currency pair ID
CRD_EFFECTIVE_DATE	DATE	Effective date
CRD_RATE_VALUE	NUMBER(15,2)	Rate value
CRD_LAST_USER	NUMBER(38)	Last user
CRD_LAST_DATE	DATE	Last date
CRD_RATE_FILE	VARCHAR2(75)	Rate file
CRD_EXP_CODE	CHAR(2)	Expiry code
CRD_LUPD_DATE	DATE	Last updated date
CRD_LUPD_USER	NUMBER(10)	Last updated by user
CRD_INS_DATE	DATE	Record Inserted date
CRD_INS_USER	NUMBER(10)	Inserted by user

215. CMS_RATE_DEFINITION

Segment Type: TABLE

Segment Contents: This table stores the rate definition details.

Primary Key: PK_CMS_RATE_DEFINITION (CRD_UNIQUE_ID, CRD_INST_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRD_UNIQUE_ID	NUMBER(19)	Unique ID
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_RATETABLE_ID	NUMBER(9)	Rate table ID
CRD_CURRENCYPAIR_ID	VARCHAR2(10)	Currency pair ID
CRD_EFFECTIVE_DATE	DATE	Effective date
CRD_LAST_USER	NUMBER(5)	Last user
CRD_LAST_DATE	DATE	Last date
CRD_RATE_FILE	VARCHAR2(75)	Rate file
CRD_RATE_VALUE	NUMBER(18,5)	Rate value
CRD_LUPD_DATE	DATE	Last updated date
CRD_LUPD_USER	NUMBER(5)	Last updated by user
CRD_INS_DATE	DATE	Record Inserted date
CRD_INS_USER	NUMBER(5)	Inserted by user

216. CMS_RATE_HISTORY

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of rate details.

Attributes	Data Type	Attribute Description
CRH_INST_CODE	NUMBER(3)	Institution code
CRH_RATETABLE_ID	NUMBER(9)	Rate table ID
CRH_CURRENCYPAIR_ID	VARCHAR2(10)	Currency pair ID
CRH_EFFECTIVE_DATE	DATE	Effective date
CRH_RATE_VALUE	NUMBER(15,2)	Rate value
CRH_LAST_USER	NUMBER(5)	Last user



Attributes	Data Type	Attribute Description
CRH_LAST_DATE	DATE	Last date
CRH_RATE_FILE	VARCHAR2(75)	Rate file
CRH_LUPD_DATE	DATE	Last updated date
CRH_LUPD_USER	NUMBER(5)	Last updated by user
CRH_INS_DATE	DATE	Record Inserted date
CRH_INS_USER	NUMBER(5)	Inserted by user

217. CMS_REFUND_DTLS

Segment Type: TABLE

Segment Contents: This table stores the refund details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRD_ACCT_NO	VARCHAR2(20)	Account Number
CRD_SINKBANK_NAME	VARCHAR2(30)	Sink Bank name
CRD_BRANCH	VARCHAR2(30)	Branch name
CRD_SINKBANK_ACCT	VARCHAR2(15)	Sink bank account
CRD_SINK_IFCS	VARCHAR2(15)	Sink IFCS
CRD_ACCT_BAL	NUMBER(15,2)	Account balance
CRD_TERMINATION_CHRG	NUMBER(15,2)	Termination charge
CRD_REFUND_AMT	NUMBER(15,2)	Refund amount
CRD_TERMINATION_DATE	DATE	Termination date
CRD_REFUND_CHARGE	NUMBER(15,2)	Refund charge
CRD_REFUND_DATE	DATE	Refund date
CRD_INS_USER	NUMBER(5)	Inserted by user
CRD_INS_DATE	DATE	Record Inserted date
CRD_LUPD_USER	NUMBER(5)	Last updated by user
CRD_LUPD_DATE	DATE	Last updated date
CRD_REFUND_MODE	VARCHAR2(20)	Refund mode
CRD_CURR_PAIR	VARCHAR2(7)	Currency pair
CRD_CONV_RATE	NUMBER(18,2)	Convention rate
CRD_TXN_AMOUNT	NUMBER(15,2)	Transaction amount
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_PROCESS_MODE	VARCHAR2(1)	Process mode
CRD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CRD_PROCESS_MSG	VARCHAR2(300)	Process message
CRD_MSG24_FLAG	VARCHAR2(1)	Message 24 status
CRD_REMARKS	VARCHAR2(100)	Remarks
CRD_FILE_NAME	VARCHAR2(30)	Uploaded file name

218. CMS_REGENPIN_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the PIN regeneration details.



Attributes	Data Type	Attribute Description
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CRD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CRD_REMARKS	VARCHAR2(100)	Remarks
CRD_MSG24_FLAG	CHAR(1)	Message 24 flag status
CRD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CRD_PROCESS_MSG	VARCHAR2(300)	Process message
CRD_PROCESS_MODE	VARCHAR2(1)	Process mode
CRD_INS_USER	NUMBER(5)	Inserted by user
CRD_INS_DATE	DATE	Record Inserted date
CRD_LUPD_USER	NUMBER(5)	Last updated by user
CRD_LUPD_DATE	DATE	Last updated date
CRD_CARD_NO_ENCR	RAW(100)	Encrypted Card number

219. CMS_REGEN_PIN_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of PIN regeneration details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRH_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CRH_MBR_NUMB	VARCHAR2(3)	Member Number
CRH_PIN_OFF	VARCHAR2(10)	PIN Offset
CRH_AUTH_ID	VARCHAR2(6)	Authorized ID
CRH_RRN	VARCHAR2(12)	Retrieval Reference Number
CRH_STAN	VARCHAR2(12)	Internal Use
CRH_BUSINESS_DATE	VARCHAR2(8)	Business date
CRH_BUSINESS_TIME	VARCHAR2(8)	Business time
CRH_INS_USER	NUMBER(5)	Inserted by user
CRH_INS_DATE	DATE	Record Inserted date
CRH_CARD_NO_ENCR	RAW(100)	Encrypted Card number

220. CMS_REGION_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the region details.

Primary Key: PK_REGION_ID (CRM_REGION_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRM_REGION_ID	VARCHAR2(8)	Region ID
CRM_INST_CODE	NUMBER(3)	Institution code
CRM_REGION_NAME	VARCHAR2(50)	Region name
CRM_INS_USER	NUMBER(5)	Inserted by user
CRM_INS_DATE	DATE	Record Inserted date
CRM_LUPD_USER	NUMBER(5)	Last updated by user



Attributes	Data Type	Attribute Description
CRM_LUPD_DATE	DATE	Last updated date

221. CMS_REISSUE_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card reissue details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_OLD_CARD_NO	VARCHAR2(90)	Old Hashed Card Number
CRD_NEW_CARD_NO	VARCHAR2(90)	New Hashed Card Number
CRD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CRD_REMARKS	VARCHAR2(100)	Remarks
CRD_MSG24_FLAG	CHAR(1)	Message 24 flag
CRD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CRD_PROCESS_MSG	VARCHAR2(300)	Process message
CRD_PROCESS_MODE	VARCHAR2(1)	Process mode
CRD_INS_USER	NUMBER(5)	Inserted by user
CRD_INS_DATE	DATE	Record Inserted date
CRD_LUPD_USER	NUMBER(5)	Last updated by user
CRD_LUPD_DATE	DATE	Last updated date
CRD_REISSUE_DUPFLAG	CHAR(1)	Reissue Duplicate Flag
CRD_NEW_DISPNAME	VARCHAR2(50)	New Display Name
CRD_NEW_PRODUCT	VARCHAR2(10)	Product
CRD_NEW_PRODUCTCAT	VARCHAR2(30)	Product Category
CRD_REASON_CODE	NUMBER(3)	Reason Code
CRD_NEW_CARD_NO_ENCR	RAW(100)	Encrypted New Card Number
CRD_OLD_CARD_NO_ENCR	RAW(100)	Encrypted Old Card Number

222. CMS_RENCAF_HEADER

Segment Type: TABLE

Segment Contents: This table stores the RENCAF header details.

Attributes	Data Type	Attribute Description	
CRH_INST_CODE	NUMBER(3)	Institution code	
CRH_RENCAF_FNAME	VARCHAR2(20)	RENCAF name	
CRH_FILE_GEN	VARCHAR2(1)	File gen status	
CRH_INS_USER	NUMBER(5)	Inserted by user	
CRH_INS_DATE	DATE	Record Inserted date	
CRH_LUPD_USER	NUMBER(5)	Last updated by user	
CRH_LUPD_DATE	DATE	Last updated date	



223. CMS_RENEW_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card renewal details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CRD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CRD_REMARKS	VARCHAR2(100)	Remarks
CRD_MSG24_FLAG	CHAR(1)	Message 24 flag status
CRD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CRD_PROCESS_MSG	VARCHAR2(300)	Process message
CRD_PROCESS_MODE	VARCHAR2(1)	Process mode
CRD_INS_USER	NUMBER(5)	Inserted by user
CRD_INS_DATE	DATE	Inserted date
CRD_LUPD_USER	NUMBER(5)	Last updated by user
CRD_LUPD_DATE	DATE	Last updated date
CRD_CARD_NO_ENCR	RAW(100)	ENCRYPTED CARD Number

224. CMS_REN_PAN_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the PAN renewal details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRP_PAN_CODE	VARCHAR2(90)	Hashed Card number
CRP_LUPD_DATE	DATE	Last updated date
CRP_INST_CODE	NUMBER(3)	Institution code
CRP_LUPD_USER	NUMBER(5)	Last updated by user
CRP_INS_DATE	DATE	Record Inserted date
CRP_INS_USER	NUMBER(5)	Inserted by user
CRP_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number

225. CMS_REN_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds renewal details.

Attributes	Data Type	Attribute Description
CRT_PAN_CODE	VARCHAR2(90)	Hashed Card Number



Attributes	Data Type	Attribute Description
CRT_FIID	VARCHAR2(6)	FIID
CRT_CARD_STAT	CHAR(1)	Card status
CRT_BIN	VARCHAR2(6)	BIN Number
CRT_FLAG	CHAR(1)	Flag status
CRT_PERIOD	VARCHAR2(10)	Period
CRT_LUPD_DATE	DATE	Last updated date
CRT_INST_CODE	NUMBER(3)	Institution code
CRT_LUPD_USER	NUMBER(5)	Last updated by user
CRT_INS_DATE	DATE	Record Inserted date
CRT_INS_USER	NUMBER(5)	Inserted by user
CRT_REMARKS	VARCHAR2(100)	Remarks
CRT_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number

226. CMS_REORDER_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores reorder details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRM_BANK_NAME	VARCHAR2(100)	Bank name
CRM_ACCT_NO	VARCHAR2(20)	Account Number
CRM_PAN_CODE	VARCHAR2(90)	Hashed Card number
CRM_PROD_CODE	VARCHAR2(6)	Product code
CRM_PROD_DESC	VARCHAR2(35)	Product description
CRM_PROD_CATG	VARCHAR2(2)	Product category
CRM_REORDER_AMOUNT	NUMBER(15,6)	Reorder amount
CRM_LUPD_DATE	DATE	Last updated date
CRM_INST_CODE	NUMBER(3)	Institution code
CRM_LUPD_USER	NUMBER(5)	Last updated by user
CRM_INS_DATE	DATE	Record Inserted date
CRM_INS_USER	NUMBER(5)	Inserted by user
CRM_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number

227. CMS_REPORT_FIELDS

Segment Type: TABLE

Segment Contents: This table stores report fields details.

Attributes	Data Type	Attribute Description
CRF_INST_CODE	NUMBER(3)	Institution code
CRF_FIELD_ID	VARCHAR2(20)	Field ID
CRF_FIELD_NAME	VARCHAR2(30)	Field name
CRF_FIELD_COLUMN	VARCHAR2(30)	Field column
CRF_FIELD_TABLE	VARCHAR2(30)	Field table



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Attributes	Data Type	Attribute Description	
CRF_INS_USER	NUMBER(5)	Inserted by user	
CRF_INS_DATE	DATE	Record Inserted date	
CRF_LUPD_USER	NUMBER(5)	Last updated by user	
CRF_LUPD_DATE	DATE	Last updated date	

228. CMS_REPORT_FIELDS_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the report fields details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CRF_INST_CODE	NUMBER(3)	Institution code	
CRF_FIELD_ID	VARCHAR2(20)	Field ID	
CRF_FIELD_NAME	VARCHAR2(30)	Field name	
CRF_FIELD_COLUMN	VARCHAR2(30)	Field column	
CRF_FIELD_TABLE	VARCHAR2(30)	Field table	
CRF_INS_USER	NUMBER(5)	Inserted by user	
CRF_INS_DATE	DATE	Record Inserted date	
CRF_LUPD_USER	NUMBER(5)	Last updated by user	
CRF_LUPD_DATE	DATE	Last updated date	

229. CMS_REPORT_FORFIELDS

Segment Type: TABLE

Segment Contents: This table stores the report for fields details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRF_INST_CODE	NUMBER(3)	Institution code
CRF_REPORT_ID	NUMBER(4)	Report ID
CRF_FIELD_ID	VARCHAR2(20)	Field ID
CRF_FIELD_NAME	VARCHAR2(50)	Field name
CRF_FIELD_COLUMN	VARCHAR2(100)	Field column
CRF_FIELD_TABLE	VARCHAR2(50)	Field table
CRF_INS_USER	NUMBER(5)	Inserted by user
CRF_INS_DATE	DATE	Record Inserted date
CRF_LUPD_USER	NUMBER(5)	Last updated by user
CRF_LUPD_DATE	DATE	Last updated date
CRF_FILE_NAME	VARCHAR2(30)	Uploaded file name

230. CMS_REPORT_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the report details.



Segment Type: TABLE

Primary Key: PK_REPORT_ID (CRM_REPORT_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRM_REPORT_ID	NUMBER(4)	Report ID
CRM_REPORT_NAME	VARCHAR2(30)	Report name
CRM_INS_USER	NUMBER(5)	Inserted by user
CRM_INS_DATE	DATE	Record Inserted date
CRM_LUPD_USER	NUMBER(5)	Last updated by user
CRM_LUPD_DATE	DATE	Last updated date
CRM_INST_CODE	NUMBER(3)	Institution code

231. CMS_RESPONSE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the request response details.

Primary Key: PK1_RESPONSE_MAST (CMS_INST_CODE, CMS_DELIVERY_CHANNEL,

CMS_RESPONSE_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CMS_INST_CODE	NUMBER(3)	Institution code
CMS_DELIVERY_CHANNEL	NUMBER(2)	Delivery channel
CMS_RESPONSE_ID	NUMBER(5)	Response ID
CMS_ISO_RESPCDE	VARCHAR2(5)	ISO response code
CMS_B24_RESPCDE	VARCHAR2(3)	Base 24 response
CMS_RESP_DESC	VARCHAR2(300)	Response description
CMS_INS_USER	NUMBER(5)	Inserted by user
CMS_INS_DATE	DATE	Record Inserted date
CMS_LUPD_USER	NUMBER(5)	Last updated by user
CMS_LUPD_DATE	DATE	Last updated date

232. CMS_RETREQ_RESPONSE

Segment Type: TABLE

Segment Contents: This table stores the return request response details.

Attributes	Data Type	Attribute Description
CRR_INST_CODE	NUMBER(3)	Institution code
CRR_TRANS_CODE	VARCHAR2(2)	Transaction code
CRR_TRANSCODE_QUAL	VARCHAR2(1)	Transaction code quality
CRR_TRANS_COMP_SEQ_NUMB_TCR0	VARCHAR2(1)	Transaction sequence number
CRR_PAN_CODE	VARCHAR2(16)	Hashed Card number
CRR_MBR_NUMB	VARCHAR2(3)	Member Number
CRR_ARN_CODE	VARCHAR2(23)	ARN code
C1RR_ACQ_BUISS_ID	VARCHAR2(8)	Acquirer business id



Attributes	Data Type	Attribute Description
CRR_PURCHASE_DATE	VARCHAR2(4)	Purchase ID
CRR_TRANS_AMT	VARCHAR2(12)	Transaction amount
CRR_TRANS_CURR_CODE	VARCHAR2(3)	Transaction currency code
CRR MERC NAME	VARCHAR2(25)	Merchant name
CRR_MERC_CITY	VARCHAR2(13)	Merchant city
CRR_MERC_CNTRY_CODE	VARCHAR2(3)	Merchant country code
CRR_MERC_CATG_CODE	VARCHAR2(4)	Merchant category code
CRR US MERC ZIP CODE	VARCHAR2(5)	Merchant zip code
CRR_MERC_STATE	VARCHAR2(3)	Merchant code
CRR_ISSUER_CTRL_NUMB	VARCHAR2(9)	Issuer control number
CRR_REQ_REASON_CODE	VARCHAR2(2)	Request reason code
CRR_SETTLEMENT_FLAG	VARCHAR2(1)	Settlement flag status
CRR_NATIONAL_REIMB_FEE	VARCHAR2(12)	National reimburse fee
CRR_ATM_ACCT_SELECTION	VARCHAR2(1)	ATM account selection
CRR_RETREQ_ID	VARCHAR2(12)	Return request ID
CRR_CENTRAL_PROC_DATE	VARCHAR2(4)	Central process date
CRR_REIMB_ATTRIB	VARCHAR2(1)	Reimburse attribute
CRR_TRANS_COMP_SEQ_NUMB_TCR1	VARCHAR2(1)	Transaction complete sequence number
CRR_RESERVED_TCR1_1	VARCHAR2(12)	Reserved track
CRR_FAX_NUMBER	VARCHAR2(16)	Fax number
CRR_INTERFACE_TRACE_NUMB	VARCHAR2(6)	Interface trace number
CRR_REQ_FULLFILL_METHOD	VARCHAR2(1)	Request fulfill method
CRR_EST_FULLFILL_METHOD	VARCHAR2(1)	Fulfill method status
CRR_ISSUER_RFC_BIN	VARCHAR2(6)	Issuer RFC BIN
CRR_ISSUER_RFC_SUB_ADDR	VARCHAR2(7)	Issuer RFC address 1
CRR_ISSUER_BILL_CURR_CODE	VARCHAR2(3)	Issuer bill currency code
CRR_BILL_TRANS_AMT	VARCHAR2(12)	Bill transaction amount
CRR_TRANS_IDENT	VARCHAR2(15)	Transaction identification
CRR_EXCLD_TRANS_ID_REASON	VARCHAR2(1)	Transaction ID reason
CRR_CRS_PROCESS_CODE	VARCHAR2(1)	CRS process code
CRR_MULT_CLEARING_SEQ_NUMB	VARCHAR2(2)	Multi clearing sequence number
CRR_RESERVED_TCR1_2	VARCHAR2(81)	Reserved track
CRR_TRANS_COMP_SEQ_NUMB_TCR4	VARCHAR2(1)	Transaction sequence number
CRR_RESERVED_TCR4_1	VARCHAR2(12)	Reserved track
CRR_DEBIT_PROD_CODE	VARCHAR2(4)	Debit product code
CRR_CONTACT_FOR_INFO	VARCHAR2(25)	Contact for information
CRR_RESERVED_TCR4_2	VARCHAR2(123)	Reserved track
CRR_INS_USER	NUMBER(5)	Inserted by user
CRR_INS_DATE	DATE	Record Inserted date
CRR_LUPD_USER	NUMBER(5)	Last updated by user
CRR_LUPD_DATE	DATE	Last updated date

233. CMS_RWRD_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the reward details.

Primary Key: PK_RWRD_MAST (CRM_INST_CODE, CRM_RWRD_CODE)

Referential Integrity: FK_RWRDMAST_INSTMAST--> CMS_INST_MAST.(CIM_INST_CODE)

FK_RWRDMAST_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)
FK_RWRDMAST_USERMAST2--> CMS_USER_MAST.(CUM_USER_PIN)



Attributes	Data Type	Attribute Description	
CRM_INST_CODE	NUMBER(3)	Institution code	
CRM_RWRD_CODE	NUMBER(3)	Reward code	
CRM_LOYL_POINTS	NUMBER(5)	Loyalty points	
CRM_RWRD_DESC	VARCHAR2(35)	Reward description	
CRM_REDM_AMT	NUMBER(15,2)	Redeem amount	
CRM_INS_USER	NUMBER(5)	Inserted by user	
CRM_INS_DATE	DATE	Record Inserted date	
CRM_LUPD_USER	NUMBER(5)	Last updated by user	
CRM_LUPD_DATE	DATE	Last updated date	

234. CMS_SLABLOYL_DTL

Segment Type: TABLE

Segment Contents: This table stores the loyalty slab details.

Primary Key: NA

Referential Integrity: FK_SLABLOYLDTL_SLABLOYL-->CMS_SLAB_LOYL.(CSL_INST_CODE,

CSL_LOYL_CODE)

FK_SLABLOYLDTL_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)
FK_SLABLOYLDTL_USERMAST2--> CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CSD_INST_CODE	NUMBER(3)	Institution code
CSD_SLAB_CODE	NUMBER(3)	Slab code
CSD_FROM_AMT	NUMBER(15,6)	From amount
CSD_TO_AMT	NUMBER(15,6)	To amount
CSD_TRANS_AMT	NUMBER(15,6)	Transaction amount
CSD_LOYL_POINT	NUMBER(1)	Loyalty points
CSD_INS_USER	NUMBER(5)	Inserted by user
CSD_INS_DATE	DATE	Record Inserted date
CSD_LUPD_USER	NUMBER(5)	Last updated by user
CSD_LUPD_DATE	DATE	Last updated date

235. CMS_SLAB_LOYL

Segment Type: TABLE

Segment Contents: This table stores the loyalty slab details.

Primary Key: PK_SLAB_LOYL (CSL_INST_CODE, CSL_LOYL_CODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_SLABLOYL_LOYLMAST-->CMS_SLAB_LOYL.} (CSL_INST_CODE,$

CSL_LOYL_CODE)

FK_SLABLOYL_USERMAST1--> CMS_USER_MAST.(CUM_USER_PIN)
FK_SLABLOYL_USERMAST2--> CMS_USER_MAST.(CUM_USER_PIN)

Attributes	Data Type	Attribute Description	
CSL_INST_CODE	NUMBER(3)	Institution code	
CSL_LOYL_CODE	NUMBER(3)	Loyalty code	
CSL_SLAB_CODE	NUMBER(3)	Slab code	
CSL_INS_USER	NUMBER(5)	Inserted by user	
CSL INS DATE	DATE	Record Inserted date	



Attributes	Data Type	Attribute Description
CSL_LUPD_USER	NUMBER(5)	Last updated by user
CSL_LUPD_DATE	DATE	Last updated date

236. CMS_SPPRTFUNC_LOG_DTL

Segment Type: TABLE

Segment Contents: This table stores the support function log details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSD_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CSD_TXN_CODE	VARCHAR2(2)	Transaction code
CSD_TXN_TYPE	VARCHAR2(2)	Transaction type
CSD_TXN_MODE	VARCHAR2(1)	Transaction mode
CSD_BUSINESS_DATE	VARCHAR2(8)	Business date
CSD_BUSINESS_TIME	VARCHAR2(9)	Business time
CSD_CUSTOMER_CARD_NO	VARCHAR2(90)	Customer card
CSD_SPPRT_FUNC	VARCHAR2(30)	Support function
CSD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CSD_PROCESS_MSG	VARCHAR2(300)	Process message
CSD_LUPD_DATE	DATE	Last updated date
CSD_INST_CODE	NUMBER(3)	Institution code
CSD_LUPD_USER	NUMBER(5)	Last updated by user
CSD_INS_DATE	DATE	Record Inserted date
CSD_INS_USER	NUMBER(5)	Inserted by user
CSD_CUSTOMER_CARD_NO_ENCR	RAW(100)	Customer encrypted card no

237. CMS_SPPRT_FEE

Segment Type: TABLE

Segment Contents: This table stores the support key and fee details.

Attributes	Data Type	Attribute Description
CSF_PAN_CODE	VARCHAR2(90)	Hashed Card number
CSF_ACCT_NO	VARCHAR2(20)	Account number
CSF_FEE_AMT	NUMBER(38)	Fee amount
CSF_FEE_NARRATION	VARCHAR2(40)	Fee narration
CSF_SPPRT_KEY	VARCHAR2(6)	Support key
CSF_INS_USER	NUMBER(5)	Inserted by user
CSF_INS_DATE	DATE	Record Inserted date
CSF_LUPD_DATE	DATE	Last updated date
CSF_INST_CODE	NUMBER(3)	Institution code
CSF_LUPD_USER	NUMBER(5)	Last updated by user
CSF_PAN_CODE_ENCR	RAW(100)	Encrypted Card number



238. CMS_SPPRT_FEE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the support key and fee details.

Primary Key: PK_SPPRT_FEE_MAST (CSF_INST_CODE, CSF_SPPRT_KEY)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSF_INST_CODE	NUMBER(3)	Institution code
CSF_FEE_AMT	NUMBER(15,6)	Fee amount
CSF_FEE_DESC	VARCHAR2(50)	Fee description
CSF_INS_USER	NUMBER(5)	Inserted by user
CSF_INS_DATE	DATE	Record Inserted date
CSF_LUPD_USER	NUMBER(5)	Last updated by user
CSF_LUPD_DATE	DATE	Last updated date
CSF_SPPRT_KEY	VARCHAR2(20)	Support Key

239. CMS_STATEMENTS_LOG

Segment Type: TABLE

Segment Contents: This table stores the statements log details.

Attributes	Data Type	Attribute Description
CSL_PAN_NO	VARCHAR2(90)	Hashed Card Number
CSL_OPENING_BAL	NUMBER(20,3)	Opening balance
CSL_TRANS_AMOUNT	NUMBER(20,3)	Transaction amount
CSL_TRANS_TYPE	VARCHAR2(2)	Transaction type
CSL_TRANS_DATE	DATE	Transaction date
CSL_CLOSING_BALANCE	NUMBER(20,3)	Closing balance
CSL_TRANS_NARRRATION	VARCHAR2(300)	Transaction narration
CSL_LUPD_DATE	DATE	Last updated date
CSL_INST_CODE	NUMBER(10)	Institution code
CSL_LUPD_USER	NUMBER(10)	Last updated by user
CSL_INS_DATE	DATE	Inserted by date
CSL_INS_USER	NUMBER(10)	Record Inserted user
CSL_MOB_NO	VARCHAR2(15)	Mobile Number
CSF_PAN_NO_ENCR	RAW(100)	Encrypted Card number
CSF_RRN	VARCHAR2(20)	Retrieval Reference Number
CSF_AUTH_ID	VARCHAR2(14)	Authorization id
CSF_BUSINESS_DATE	VARCHAR2(8)	Business date
CSF_BUSINESS_TIME	VARCHAR2(10)	Business time
TXN_FEE_FLAG	VARCHAR2(1)	Transaction fee flag
CSL_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CSL_TXN_CODE	VARCHAR2(2)	Transaction code
CSL_ACCT_NO	VARCHAR2(20)	Account number
CSL_TO_ACCTNO	VARCHAR2(20)	To account number
CSL_MERCHANT_NAME	VARCHAR2(50)	Merchant name
CSL_MERCHANT_CITY	VARCHAR2(30)	Merchant city



Attributes	Data Type	Attribute Description
CSL_MERCHANT_STATE	VARCHAR2(30)	Merchant state
CSL_PANNO_LAST4DIGIT	VARCHAR2(4)	Last 4 digits of PAN
CSL_ACCT_TYPE	NUMBER(3)	Account Type
CSL_PROD_CODE	VARCHAR2(6)	Product code
CSL_TIME_STAMP	TIMESTAMP	Transaction Date time with Fraction of second
CSL_TXN_SEQ	NUMBER(28)	Transaction Sequence
CSL_CARD_TYPE	NUMBER(2)	Card Type

240. CMS_STOCK_INVENTORY

Segment Type: TABLE

Segment Contents: This table stores the stock inventory details.

Primary Key: PK_CMS_STOCK_INVENTORY (CSI_STOCKREF_CODE)

 $\textbf{Referential Integrity:} \qquad \text{FK_STOCK_INVENTORY_INVCATGCODE--> CMS_INVENTORYCATG_MAST}.$

(CIM_INVENTORYCATG_CODE)

FK_STOCK_INVENTORY_INVITEMCODE--> CMS_INVENTORYITEM_MAST.

(CIM_INVENTORYITEM_CODE)

 ${\sf FK_STOCK_INVENTORY_VENDORCODE-->CMS_INVENTORYVENDOR_MAST}.$

(CIM_VENDOR_CODE)

Attributes	Data Type	Attribute Description
CSI_STOCKREF_CODE	VARCHAR2(11)	Stock reference code
CSI_VENDOR_CODE	VARCHAR2(10)	Vendor code
CSI_INVCATG_CODE	VARCHAR2(10)	Inventory category
CSI_INVITEM_CODE	VARCHAR2(10)	Inventory item code
CSI_PRICEPER_UNIT	NUMBER(10,2)	Price per unit
CSI_QTY_ORDERED	NUMBER(10)	Quantity order
CSI_ORDER_COST	NUMBER(10,2)	Order cost
CSI_SERVICE_TAX	NUMBER(10,2)	Service tax
CSI_EDU_TAX	NUMBER(10,2)	Education tax
CSI_TOTAL_COST	NUMBER(10,2)	Total cost
CSI_ORDER_FLAG	VARCHAR2(1)	Order flag
CSI_INS_USER	NUMBER(5)	Inserted by user
CSI_INS_DATE	DATE	Record Inserted date
CSI_RECEIVED_DATE	DATE	Received date
CSI_CHECKED_USER	NUMBER(5)	Received user
CSI_CHECKED_DATE	DATE	Checked date
CSI_QTY_RECEIVED	NUMBER(10)	Quantity received
CSI_LUPD_DATE	DATE	Last updated date
CSI_INST_CODE	NUMBER(3)	Institution code
CSI_LUPD_USER	NUMBER(5)	Last updated by user

241. CMS_SUB_GL_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the sub GL details.

Primary Key: PK_CSG_GL_CODE (CSM_GL_CODE, CSM_GLCATG_CODE, CSM_SUBGL_CODE)

Referential Integrity: NA



Attributes	Data Type	Attribute Description
CSM_GL_CODE	VARCHAR2(20)	GL code
CSM_GLCATG_CODE	NUMBER(2)	GL category code
CSM_SUBGL_CODE	VARCHAR2(20)	Sub GL code
CSM_INST_CODE	NUMBER(3)	Institution code
CSM_SUBGL_DESC	VARCHAR2(50)	Sub GL description
CSM_INS_DATE	DATE	Record Inserted date
CSM_LUPD_USER	NUMBER(5)	Last updated by user
CSM_LUPD_DATE	DATE	Last updated date
CSM_INS_USER	NUMBER(5)	Inserted by user

242. CMS_SUCCESS_LOG

Segment Type: TABLE

Segment Contents: This is a master table which stores the success log details.

Primary Key: PK_SUCCESS_LOG (CSL_INST_CODE, CSL_PAN_CODE, CSL_MBR_NUMB,

CSL_PROCESS_TYPE, CSL_PROCESS_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSL_INST_CODE	NUMBER(3)	Institution code
CSL_PAN_CODE	VARCHAR2(90)	Hashed Card number
CSL_MBR_NUMB	VARCHAR2(3)	Member number
CSL_PROCESS_TYPE	VARCHAR2(10)	Process type
CSL_PROCESS_ID	NUMBER(10)	Process ID
CSL_MESSG	VARCHAR2(500)	Message
CSL_ADDR_REPFLAG	CHAR(1)	Address repeat flag status
CSL_LUPD_DATE	DATE	Last updated date
CSL_LUPD_USER	NUMBER(5)	Last updated by user
CSL_INS_DATE	DATE	Record Inserted date
CSL_INS_USER	NUMBER(5)	Inserted by user
CSL_PAN_NO_ENCR	RAW(100)	Encrypted Card number

243. CMS_TABLE_PARAM

Segment Type: TABLE

Segment Contents: This is a master table which stores the table parameter details.

Primary Key: PK_TABLE_PARAM (CTP_INST_CODE, CTP_PARAM_KEY)

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CTP_PARAM_KEY	VARCHAR2(20)	Parameter key	
CTP_PARAM_TYPE	VARCHAR2(20)	Parameter type	
CTP_PARAM_VALUE	VARCHAR2(15)	Parameter value	
CTP_PARAM_DESC	VARCHAR2(40)	Parameter description	
CTP_INS_USER	NUMBER(5)	Inserted by user	
CTP_INS_DATE	DATE	Record Inserted date	
CTP_LUPD_USER	NUMBER(5)	Last updated by user	
CTP_LUPD_DATE	DATE	Last updated date	



Attributes	Data Type	Attribute Description
CTP_INST_CODE	NUMBER(3)	Institution code

244. CMS_TEMP_ROWID

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the row Id details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTR_ROW_ID	VARCHAR2(8)	Row ID
CTR_LUPD_DATE	DATE	Last updated date
CTR_INST_CODE	NUMBER(3)	Institution code
CTR_LUPD_USER	NUMBER(5)	Last updated by user
CTR_INS_DATE	DATE	Record Inserted date
CTR_INS_USER	NUMBER(5)	Inserted by user

245. CMS_TIEREDPLAN_COMMISSION

Segment Type: TABLE

Segment Contents: This table stores the tiered plan commission details.

Primary Key: NA

Referential Integrity: FK_TIEREDPLAN_PLANID-->

CMS_COMMISSION_PLAN. (CCP_INST_CODE, CCP_PLAN_ID)

Attributes	Data Type	Attribute Description
CTC_INST_CODE	NUMBER(3)	Institution code
CTC_PLAN_ID	VARCHAR2(5)	Plan id
CTC_TIERED_ID	VARCHAR2(5)	Tiered ID
CTC_TIRED_TYPE	VARCHAR2(1)	Tiered type
CTC_FROM	VARCHAR2(9)	Plan from
СТС_ТО	VARCHAR2(9)	Plan to
CTC_PLAN_AMT	NUMBER(10,4)	Plan amount
CTC_PLAN_PERCENT	NUMBER(3)	Plan percent
CTC_INS_USER	NUMBER(5)	Inserted by user
CTC_INS_DATE	DATE	Record Inserted date
CTC_LUPD_USER	NUMBER(5)	Last updated by user
CTC_LUPD_DATE	DATE	Last updated date

246. CMS_TMODE_DTL

Segment Type: TABLE

Segment Contents: This table stores the transaction mode details.



Attributes	Data Type	Attribute Description
CTD_TRAN_CODE	VARCHAR2(2)	Transaction code
CTD_TRAN_DESC	VARCHAR2(90)	Transaction description
CTD_TRAN_ID	NUMBER	Transaction ID
CTD_TRAN_TYPE	VARCHAR2(4)	Transaction type
CTD_TRANHEAD_FLAG	VARCHAR2(2)	Transaction head flag status
CTD_LUPD_DATE	DATE	Last updated date
CTD_INST_CODE	NUMBER(10)	Institution code
CTD_LUPD_USER	NUMBER(10)	Last updated by user
CTD_INS_DATE	DATE	Record Inserted date
CTD_INS_USER	NUMBER(10)	Inserted by user
CTD_REVERSAL_CODE	NUMBER(3)	Reversal Code
CTD_MSG_TYPE	VARCHAR2(4)	Message Type
CTD_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery Channel

247. CMS_TOBEAPPRV_PANS

Segment Type: TABLE

Segment Contents: This table stores the PANS to be approved details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTP_INST_CODE	NUMBER(3)	Institution code
CTP_FILE_NAME	VARCHAR2(45)	Uploaded file name
CTP_APPL_CODE	VARCHAR2(14)	Application code
CTP_INS_DATE	DATE	Record Inserted date
CTP_LUPD_DATE	DATE	Last updated date
CTP_LUPD_USER	NUMBER(5)	Last updated by user
CTP_INS_USER	NUMBER(5)	Inserted by user

248. CMS_TOPUPTRANS_COUNT

Segment Type: TABLE

Segment Contents: This table stores the top up transactions count details.

Attributes	Data Type	Attribute Description
CTC_INST_CODE	NUMBER(3)	Institution code
CTC_ACCT_NO	VARCHAR2(20)	Account number
CTC_TOTAVAIL_DAYS	NUMBER(10)	Total available days
CTC_INS_USER	NUMBER(5)	Inserted by user
CTC_INS_DATE	DATE	Record Inserted date
CTC_LUPD_USER	NUMBER(5)	Last updated by user
CTC_LUPD_DATE	DATE	Last updated date



249. CMS_TOPUP_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the top up transaction details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTD_ACCT_NO	VARCHAR2(20)	Account number
CTD_TOPUP_AMT	VARCHAR2(12)	Top up amount
CTD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CTD_REMARKS	VARCHAR2(100)	Remarks
CTD_REF_NO	VARCHAR2(25)	Reference number
CTD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CTD_PROCESS_MSG	VARCHAR2(300)	Process message
CTD_PROCESS_MODE	VARCHAR2(1)	Process mode
CTD_INS_USER	NUMBER(5)	Inserted by user
CTD_INS_DATE	DATE	Record Inserted date
CTD_LUPD_USER	NUMBER(5)	Last updated by user
CTD_LUPD_DATE	DATE	Last updated date
CTD_INST_CODE	NUMBER(3)	Institution code
CTD_PAYMENT_MODE	VARCHAR2(15)	Payment Mode
CTD_INSTRUMENT_NO	VARCHAR2(19)	Instrument Number
CTD_DRAWN_DATE	DATE	Drawn Date

250. CMS_TRANSACTION_LOG_DTL

Segment Type: TABLE

Segment Contents: This table stores the transaction log details.

Attributes	Data Type	Attribute Description
CTD_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CTD_TXN_CODE	VARCHAR2(2)	Transaction code
CTD_TXN_TYPE	VARCHAR2(2)	Transaction type
CTD_TXN_MODE	VARCHAR2(1)	Transaction mode
CTD_BUSINESS_DATE	VARCHAR2(8)	Business date
CTD_BUSINESS_TIME	VARCHAR2(9)	Business time
CTD_CUSTOMER_CARD_NO	VARCHAR2(90)	Customer card number
CTD_TXN_AMOUNT	VARCHAR2(20)	Transaction amount
CTD_TXN_CURR	VARCHAR2(5)	Transaction currency
CTD_ACTUAL_AMOUNT	VARCHAR2(20)	Actual amount
CTD_FEE_AMOUNT	NUMBER	Fee amount
CTD_WAIVER_AMOUNT	NUMBER	Waiver amount
CTD_SERVICETAX_AMOUNT	NUMBER	Service tax amount
CTD_CESS_AMOUNT	NUMBER	CESS Amount
CTD_BILL_AMOUNT	NUMBER	Bill amount
CTD_BILL_CURR	VARCHAR2(5)	Bill currency
CTD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CTD_PROCESS_MSG	VARCHAR2(500)	Process message



Assumble and Dictionary	Data Tura	Attuibute Description
Attributes	Data Type	Attribute Description
CTD_RRN	VARCHAR2(20)	Retrieval Reference Number
CTD_SYSTEM_TRACE_AUDIT_NO	VARCHAR2(12)	System trace audit number
CTD_LUPD_DATE	DATE	Last updated date
CTD_INST_CODE	NUMBER(10)	Institution code
CTD_LUPD_USER	NUMBER(10)	Last updated by user
CTD_INS_DATE	DATE	Record Inserted date
CTD_INS_USER	NUMBER(10)	Inserted by user
CTD_CUSTOMER_CARD_NO_ENCR	RAW(100)	Encrypted Customer Card Number
CTD_MSG_TYPE	VARCHAR2(10)	Message type
REQUEST_XML	VARCHAR2(2500)	Request XML
CTD_CUST_ACCT_NUMBER	VARCHAR2(20)	Customer account number
CTD_ADDR_VERIFY_RESPONSE	VARCHAR2(2)	Address verify response
CTD_INTERNATION_IND_RESPONSE	VARCHAR2(2)	International response indicator
CTD_NETWORK_ID	VARCHAR2(15)	Network id
CTD_INTERCHANGE_FEEAMT	NUMBER(15)	Interchange fee amount
CTD_MERCHANT_ZIP	VARCHAR2(15)	Merchant Zip code
CTD_MERCHANT_ID	VARCHAR2(20)	Merchant id
CTD_COUNTRY_CODE	VARCHAR2(4)	Country code
CTD_ZIP_CODE	VARCHAR2(15)	Zip code
CTD_MOBALERT_NAME	VARCHAR2(50)	Mobile alert name
CTD_MOBALERT_STAT	VARCHAR2(5)	Mobile alert status
CTD_MOBALERT_NOTIFY	VARCHAR2(20)	Mobile alert notification
CTD_GPRPIN_FLAG	VARCHAR2(1)	GPR PIN flag
CTD_DEVICE_ID	VARCHAR2(40)	Device Id
CTD_MOBILE_NUMBER	VARCHAR2(40)	Mobile number
CTD_USER_NAME	VARCHAR2(40)	User name
CTD_HASHKEY_ID	VARCHAR2(100)	Hash key Id
CTD_STORE_ADDRESS1	VARCHAR2(50)	Store address1
CTD_STORE_ADDRESS2	VARCHAR2(50)	Store address2
CTD_STORE_CITY	VARCHAR2(50)	Store city name
CTD_STORE_STATE	VARCHAR2(3)	Store state code
CTD STORE ZIP	VARCHAR2(15)	Store zip code
CTD_ALERT_OPTIN	VARCHAR2(1)	Alert Option
CTD_LOCATION_ID	VARCHAR2(64)	Location Id
CTD_TAXPREPARE_ID	VARCHAR2(6)	Tax Preparer ID
CTD_REASON_CODE	VARCHAR2(6)	Reason code
CTD_OPTN_PHNO2	CHAR (1)	Second phone number option
CTD_EMAIL	VARCHAR2(30)	Email Id
CTD_OPTN_EMAIL	CHAR(1)	Email option
CTD_AUTH_ID	VARCHAR2(15)	Auth Id
CTD_REQ_RESP_CODE	VARCHAR2(7)	Request response code
CTD_CHW_COMMENT	VARCHAR2(100)	#N/A
CTD_ADDRVERIFY_FLAG	VARCHAR2(1)	#N/A
CTD_PULSE_TRANSACTIONID	VARCHAR2(16)	#N/A
CTD_VISA_TRANSACTIONID	VARCHAR2(15)	#N/A
CTD_MC_TRACEID	VARCHAR2(15)	#N/A
CTD_CARDVERIFICATION_RESULT	VARCHAR2(1)	Card verification result
CTD COMPLETION FEE	NUMBER	Completion fee
CTD COMPLETE INCREMENT T	1,011011	- Completion rec
YPE	VARCHAR(1)	Fee Incremet Type
	777 D C L L D C / 4 \	Facinada
CTD_COMPFEE_CODE	VARCHAR2 (4)	Fee code
CTD COMPETEDIAN ID	VARCHAR(2)	Fee attach Type
CTD_COMPFEEPLAN_ID	NUMBER (4,0)	Fee plan ID



Attributes	Data Type	Attribute Description
CTD REASON MSG	VARCHAR2(100)	Reason Messsage
CTD CHECK NUMBER	VARCHAR2 (40)	Check Number
CTD CHECK DESC	VARCHAR2(110)	Check Description
CTD ROUTING NUMBER	VARCHAR2(30)	Routing Number
CTD_CHECK_ACCTNO	VARCHAR2 (25)	Check Account Number
CTD_DEPOSIT_ID	VARCHAR2 (40)	Deposit ID
CTD_GPR_OPTIN	VARCHAR2(1)	GPR optin
CTD_SOURCE_NAME	VARCHAR2(100)	Source Name
CTD ORIGINATOR STATCODE	VARCHAR2(2)	Originator Status code
CTD_OTHREMV_SERV	VARCHAR2 (40)	Otheremy Serv
CTD EMVSERV DTL	VARCHAR2 (20)	EMV details
CTD_PAYMENT_TYPE	varchar2(50))	Payment Type
CTD_CUSTOMER_FIELD1	VARCHAR2(20)	Customer field 1
CTD_CUSTOMER_FIELD2	VARCHAR2(20)	Customer field 2
CTD POSENTRYMODE ID	VARCHAR2(3)	Pos Entry Mode ID
CTD_CNP_INDICATOR	VARCHAR2(20)	CNP Indicator
CTD_CARDHOLDER_TRAVELING	VARCHAR2 (200)	Card Holder traveling information
CTD_DATA_VERSION	VARCHAR2 (200)	Data Version
CTD SELLER ID	VARCHAR2 (200)	Seller ID
CTD_PROBABILITY_SCORE	VARCHAR2(200)	Probability Score
CTD_DYNAMIC_RULECODE	VARCHAR2(200)	Dynamic Rule code
CTD CSC5 INDICATOR	VARCHAR2 (200)	CSC5 Indicator

251. CMS_TRANSACTION_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the transaction details.

Primary Key: PK_TXN_MST (CTM_INST_CODE, CTM_DELIVERY_CHANNEL,

CTM_TRAN_CODE)

Referential Integrity: FK_TXNMST_DELCHNL--> CMS_DELCHANNEL_MAST. (CDM_CHANNEL_CODE)

Attributes	Data Type	Attribute Description
CTM_INST_CODE	VARCHAR2(3)	Institution code
CTM_TRAN_CODE	VARCHAR2(2)	Transaction code
CTM_TRAN_DESC	VARCHAR2(50)	Transaction description
CTM_CREDIT_DEBIT_FLAG	VARCHAR2(2)	Credit debit flag status
CTM_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CTM_OUTPUT_TYPE	VARCHAR2(1)	Output type
CTM_TRAN_TYPE	VARCHAR2(1)	Transaction type
CTM_SUPPORT_TYPE	VARCHAR2(1)	Support type
CTM_LUPD_DATE	DATE	Last updated date
CTM_LUPD_USER	NUMBER(10)	Last updated by user
CTM_INS_DATE	DATE	Record Inserted date
CTM_INS_USER	NUMBER(10)	Inserted by user
CTM_SUPPORT_CATG	VARCHAR2(1)	Support Category
CTM_PREAUTH_FLAG	VARCHAR2(1)	Pre-authentication flag status
CTM_AMNT_TRANSFER_FLAG	VARCHAR2(1)	Amount Transfer Flag
CTM_LOGIN_TXN	VARCHAR2(1)	Login transaction
CTM_PRFL_FLAG	CHAR(1)	Profile flag
CTM_FEE_FLAG	VARCHAR2(1)	Fee flag
CTM_TXN_IND	VARCHAR(2)	This Flag is used for indicating Saving to Spending



Attributes	Data Type	Attribute Description
		Account Fund Transfer Transaction
CTM_ADJUSTMENT_FLAG	VARCHAR(1)	Adjustment flag
CTM_INITIAL_PREAUTH_IND	VARCHAR2(1)	Initial pre-auth indicator flag
CTM_LOADTRANS_FLAG	VARCHAR2(1)	#N/A
CTM_PREAUTH_TYPE	VARCHAR2(1)	PreAuth Type
CTM_SUCCESS_ALERTS	VARCHAR2(100)	Success Alerts
CTM_RVSL_SUCCESS_ALERTS	VARCHAR2(100)	Reversal Success Alerts
CTM_FAILURE_ALERTS	VARCHAR2(200)	Failure Alerts
CTM_DISPLAY_TXNDESC	VARCHAR2(50)	Transaction Description
CTM_PRFLUPD_FLAG	VARCHAR2(1)	Last Updated Flag
CTM_KYCDISPLAY_FLAG	VARCHAR2(1)	KYC Display Flag
CTM_TXN_MAP_CODE	Varchar2(5)	Transaction Mapping Code
CTM_TXN_MAP_FLAG	Char(1)	Transaction Mapping Flag
CTM_TRANSACTION_IDENTIFIER	Varchar2(1)	Transaction Identifier
CTM_CARD_ACTIVATION	VARCHAR2(20)	Card Activation
CTM_REDEMPTION_DELAY_FLAG	VARCHAR2(20)	Redemption Delay flag
CTM_CARDSTAT_CHANGE_TXN	VARCHAR2(20)	Card Stat Change Transaction
CTM_RRN_CHECK	VARCHAR2(20)	RRN CHECK FLAG

252. CMS_TRANSACTION_SUMMARY

Segment Type: TABLE

Segment Contents: This table stores the transaction summary details.

Primary Key: NA

Referential Integrity: FK_GLMAST_GLCODE--> CMS_GL_MAST.(CGM_GL_CODE, CGM_CATG_CODE)

Attributes	Data Type	Attribute Description
CTS_TRAN_DATE	DATE	Transaction date
CTS_TRAN_HEAD	VARCHAR2(9)	Transaction head
CTS_GL_CATGCODE	NUMBER(2)	GL category code
CTS_GL_CODE	VARCHAR2(15)	GL code
CTS_SUBGL_CODE	VARCHAR2(15)	Sub GL code
CTS_SUBGL_BALANCE	NUMBER	Sub GL balance
CTS_LUPD_DATE	DATE	Last updated date
CTS_INST_CODE	NUMBER(10)	Institution code
CTS_LUPD_USER	NUMBER(10)	Last updated by user
CTS_INS_DATE	DATE	Record Inserted date
CTS_INS_USER	NUMBER(10)	Inserted by user

253. CMS_TRANSACTION_TYPE

Segment Type: TABLE

Segment Contents: This table stores the transaction type details.

Attributes	Data Type	Attribute Description
CTT_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description	
CTT_TRANTYPE_CODE	VARCHAR2(2)	Transaction type code	
CTT_TRANTYPE_DESC	VARCHAR2(50)	Transaction type description	
CTT_INS_USER	NUMBER(5)	Inserted by user	
CTT_INS_DATE	DATE	Record Inserted date	
CTT_LUPD_USER	NUMBER(5)	Last updated by user	
CTT_LUPD_DATE	DATE	Last updated date	

254. CMS_TRANSMODE_DTL

Segment Type: TABLE

Segment Contents: This table stores the transaction mode details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTD_INST_CODE	NUMBER(3)	Institution code
CTD_TRANSACTION_MODE	VARCHAR2(2)	Transaction mode
CTD_TRANSMODE_DESC	VARCHAR2(50)	Transaction description
CTD_INS_USER	NUMBER(5)	Inserted by user
CTD_INS_DATE	DATE	Record Inserted date
CTD_LUPD_USER	NUMBER(5)	Last updated by user
CTD_LUPD_DATE	DATE	Last updated date

255. CMS_TRANS_DISP

Segment Type: TABLE

Segment Contents: This table stores the transaction display details.

Attributes	Data Type	Attribute Description
CTD_INST_CODE	NUMBER(3)	Institution code
CTD_INTER_CODE	VARCHAR2(2)	Inter Code
CTD_DISP_CODE	NUMBER(2)	Display code
CTD_PAN_CODE	VARCHAR2(90)	Hashed Card number
CTD_MBR_NUMB	VARCHAR2(3)	Member number
CTD_AUTH_CODE	VARCHAR2(6)	Authorized code
CTD_ARN_CODE	VARCHAR2(23)	ARN Code
CTD_TRANS_AMT	NUMBER(15)	Transaction amount
CTD_DISP_AMT	NUMBER(15,6)	Display amount
CTD_DISP_DATE	DATE	Display date
CTD_DISP_STAT	VARCHAR2(1)	Display state
CTD_TRANS_DATE	DATE	Transaction date
CTD_ID_COL	NUMBER(14)	ID column
CTD_REASON_CODE	VARCHAR2(2)	Reason code
CTD_INS_USER	NUMBER(5)	Inserted by user
CTD_INS_DATE	DATE	Record Inserted date
CTD_LUPD_USER	NUMBER(5)	Last updated by user



Attributes	Data Type	Attribute Description
CTD_LUPD_DATE	DATE	Last updated date
CTD_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

256. CMS_UNBLOCK_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card unblock details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CUD_INST_CODE	NUMBER(3)	Institution code
CUD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CUD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CUD_REMARKS	VARCHAR2(100)	Remarks
CUD_MSG24_FLAG	CHAR(1)	Message 24 flag status
CUD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CUD_PROCESS_MSG	VARCHAR2(300)	Process message
CUD_PROCESS_MODE	VARCHAR2(1)	Process mode
CUD_INS_USER	NUMBER(5)	Inserted by user
CUD_INS_DATE	DATE	Record Inserted date
CUD_LUPD_USER	NUMBER(5)	Last updated by user
CUD_LUPD_DATE	DATE	Last updated date
CUD_CARD_NO_ENCR	RAW(100)	Encrypted Card Number

257. CMS_UPDATE_CRDLIMITS

Segment Type: TABLE

Segment Contents: This table stores the updated card limit details.

Attributes	Data Type	Attribute Description
CUC_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CUC_OLDATM_LIMIT	VARCHAR2(10)	Old ATM limit
CUC_NEWATM_LIMIT	VARCHAR2(10)	New ATM limit
CUC_OLDPOS_LIMIT	VARCHAR2(10)	Old POS limit
CUC_NEWPOS_LIMIT	VARCHAR2(10)	New POS limit
CUC_DONE_FLAG	VARCHAR2(1)	Done flag status
CUC_PROCESS_DATE	DATE	Process date
CUC_PROCESS_USED	VARCHAR2(1)	Process status
CUC_PROCESS_RESULT	VARCHAR2(300)	Process result
CUC_LUPD_USER	NUMBER(5)	Last updated by user
CUC_INST_CODE	NUMBER(3)	Institution code
CUC_INS_DATE	DATE	Record Inserted date
CUC_INS_USER	NUMBER(5)	Inserted by user
CUC_REMARKS	VARCHAR2(100)	Remarks
CUC_UPDCRD_LIMIT_PARAM1	VARCHAR2(10)	UPD Card LIMIT 1



Attributes	Data Type	Attribute Description
CUC_UPDCRD_LIMIT_PARAM2	VARCHAR2(10)	UPD Card LIMIT 2
CUC_PAN_CODE_ENCR	RAW(100)	Encrypted Card number



258. CMS_UPDATE_LIMITS

Segment Type: TABLE

Segment Contents: This table stores the updated limit details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CUL_INST_CODE	NUMBER(3)	Institution code
CUL_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CUL_MBR_NUMB	VARCHAR2(3)	Member number
CUL_ATM_LIMIT	VARCHAR2(12)	ATM limit
CUL_POS_LIMIT	VARCHAR2(12)	POS limit
CUP_PROCESSED	CHAR(1)	Processed status
CUL_LUPD_DATE	DATE	Last updated date
CUL_LUPD_USER	NUMBER(5)	Last updated by user
CUL_INS_DATE	DATE	Record Inserted date
CUL_INS_USER	NUMBER(5)	Inserted by user
CUP_INS_USER	NUMBER(5)	Inserted by user
CUD_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number

259. CMS_USER_REPORT

Segment Type: TABLE

Segment Contents: This table stores the user report details.

Primary Key: NA

Referential Integrity: FK_REPORT_MASTER->CMS_REPORT_MASTER.CRM_REPORT_ID

Attributes	Data Type	Attribute Description
CUR_USER_ID	NUMBER(5)	User ID
CUR_REPORT_ID	NUMBER(4)	Report ID
CUR_FIELD_ID	VARCHAR2(20)	Field ID
CUR_FIELD_POSN	NUMBER(3)	Field position
CUR_INS_USER	NUMBER(5)	Inserted by user
CUR_INS_DATE	DATE	Record Inserted date
CUR_GROUP_ID	NUMBER(5)	Group ID
CUR_STATUS_CODE	CHAR(1)	Status code
CUR_LUPD_DATE	DATE	Last updated date
CUR_INST_CODE	NUMBER(3)	Institution code
CUR_LUPD_USER	NUMBER(5)	Last updated by user



260. CMS_VENDORITEM_CONFIG_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the vendor item configuration details.

Primary Key: PK_CONFIG_MAST (CVC_CONFIG_CODE)

Referential Integrity: FK_ITEMCONFIG_MAST--> CMS_INVENTORYITEM_MAST.

(CIM_INVENTORYITEM_CODE)

FK_VENDORCONFIG_MAST--> CMS_INVENTORYVENDOR_MAST.

(CIM_VENDOR_CODE)

Attributes	Data Type	Attribute Description
CVC_CONFIG_CODE	VARCHAR2(10)	Configuration code
CVC_VENDOR_CODE	VARCHAR2(10)	Vendor code
CVC_ITEM_CODE	VARCHAR2(10)	Item code
CVC_MIN_UNITS	NUMBER(10)	Minimum units
CVC_MAX_UNITS	NUMBER(10)	Maximum units
CVC_SLABS	NUMBER(2)	Slabs
CVC_INS_USER	NUMBER(5)	Inserted by user
CVC_INS_DATE	DATE	Record Inserted date
CVC_LUPD_USER	NUMBER(5)	Last updated by user
CVC_LUPD_DATE	DATE	Last updated date
CVC_VENDOR_RATING	VARCHAR2(1)	Vendor rating
CVC_INST_CODE	NUMBER(3)	Institution code

261. CONV_CURRPAIR_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the currency pair details.

Primary Key: PK__CONV_CURRPAIR_MA__316EE0E7 (CCM_INST_CODE, CCM_UNIQUE_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCM_INST_CODE	NUMBER(3)	Institution code
CCM_UNIQUE_ID	VARCHAR2(12)	Unique ID
CCM_CURR_FRM_CODE	VARCHAR2(4)	Currency from code
CCM_CURR_TO_CODE	VARCHAR2(4)	Currency to code
CCM_DEC_RATE_VAL	NUMBER(18,10)	Internal Use
CCM_RATE_SPREAD	NUMBER(18,10)	Internal Use
CCM_SOURCE_UNIT	NUMBER(18,10)	Source unit
CCM_TARGET_UNIT	NUMBER(18,10)	Target unit
CCM_LAST_USER	NUMBER(5)	Last user
CCM_LAST_DATE	DATE	Last date
CCM_CURRPAIR_DESCRP	VARCHAR2(50)	Currency pair
CCM_LUPD_DATE	DATE	Last updated date
CCM_LUPD_USER	NUMBER(5)	Last updated by user
CCM_INS_DATE	DATE	Record Inserted date
CCM_INS_USER	NUMBER(5)	Inserted by user



262. ACHFILESUMMARY_TEMP_REPORT

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the various attributes of ACH

summary report.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
INCOMING_CRFILEID	VARCHAR2(20)	CR file identifier
IMPDATE	VARCHAR2(30)	Import date
PROCESSDATE	VARCHAR2(30)	File process date
ACHFILENAME	VARCHAR2(40)	ACH file name
ACH_FILE_PATH	VARCHAR2(100)	ACH file path
DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
TXN_CODE	VARCHAR2(2)	Transaction code
INSTCODE	NUMBER(3)	Institution code
RESPONSE_CODE	VARCHAR2(7)	Response code
COMPANYNAME	VARCHAR2(36)	Company name

263. CMS_ACCT_CONSTRUCT

Segment Type: TABLE

Segment Contents: This table stores the various attributes of account construction.

Primary Key: NA

Referential Integrity: FK_ACCTCONSTRUCT_PROFILECODE->

 ${\sf CMS_PROFILe_MAST.CPM_PROFILe_CODE}$

Attributes	Data Type	Attribute Description
CAC_INST_CODE	NUMBER(3)	Institution Code
CAC_PROFILE_CODE	VARCHAR2(5)	Profile Code
CAC_FIELD_NAME	VARCHAR2(50)	Field Name
CAC_START	VARCHAR2(3)	Start
CAC_LENGTH	VARCHAR2(3)	Length
CAC_VALUE	VARCHAR2(5)	Value
CAC_TOT_LENGTH	VARCHAR2(3)	Total Length
CAC_ORDER_BY	VARCHAR2(2)	Order BY
CAC_START_FROM	VARCHAR2(3)	Start from
CAC_LUPD_DATE	DATE	Last Updated Date
CAC_LUPD_USER	NUMBER(5)	Last Updated by User
CAC_INS_DATE	DATE	Record Inserted Date
CAC_INS_USER	NUMBER(5)	Inserted by User



264. CMS_ACCT_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores account control parameters.

Primary Key: PK_ACCT_CTRL->CAC_INST_CODE, CAC_BRAN_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CAC_INST_CODE	NUMBER(3)	Institution Code	
CAC_BRAN_CODE	VARCHAR2(18)	Branch code	
CAC_CTRL_NUMB	VARCHAR2(20)	Control number	
CAC_MAX_SERIAL_NO	NUMBER(20)	Maximum serial number	
CAC_LUPD_DATE	DATE	Last updated date	
CAC_LUPD_USER	NUMBER(10)	Last Updated by User	
CAC_INS_DATE	DATE	Record Inserted date	
CAC_INS_USER	NUMBER(10)	Inserted by User	

265. CMS_ACH_FILEPROCESS

Segment Type: TABLE

Segment Contents: This table stores the ACH file process details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAF_INST_CODE	NUMBER(3)	Institution Code
CAF_ACH_FILE	VARCHAR2(100)	ACH file
CAF_ACH_RETURNFILE	VARCHAR2(100)	ACH return file
CAF_TRAN_DATE	VARCHAR2(100)	Transaction date
CAF_RETUNRRAN_DATE	VARCHAR2(100)	Return transaction date
CAF_INST_DATE	DATE	Record inserted date
CAF_LUPD_USER	NUMBER(5)	Last updated by user
CAF_LUPD_DATE	DATE	Last updated date
CAF_INS_USER	NUMBER(5)	Inserted by user

266. CMS_ACT_DELINK_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the account delink details.



Attributes	Data Type	Attribute Description
CAD_INST_CODE	NUMBER(3)	Institution Code
CAD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CAD_OLD_ACC_NO	VARCHAR2(20)	Old Account No.
CAD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CAD_REMARKS	VARCHAR2(100)	Remarks
CAD_MSG24_FLAG	CHAR(1)	Message 24 flag
CAD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CAD_PROCESS_MSG	VARCHAR2(300)	Process message
CAD_PROCESS_MODE	VARCHAR2(1)	Process mode
CAD_INS_USER	NUMBER(5)	Inserted by user
CAD_INS_DATE	DATE	Record Inserted date
CAD_LUPD_USER	NUMBER(5)	Last updated by user
CAD_LUPD_DATE	DATE	Last updated date
CAD_CARD_NO_ENCR	RAW(100)	Encryption card number

267. CMS_ADDRESSVERI_RESP

Segment Type: TABLE

Segment Contents: This table stores the address verification response details.

Primary Key: NA Referential Integrity: NA

	- · -	A	
Attributes	Data Type	Attribute Description	
CAR_INST_CODE	NUMBER(3)	Institution Code	
CAR_RESPONSE_ID	VARCHAR2(5)	Response ID	
CAR_RESP_DESC	VARCHAR2(300)	Response Description	
CAR_INS_USER	NUMBER(5)	Inserted by user	
CAR_INS_DATE	DATE	Record Inserted date	
CAR_LUPD_USER	NUMBER(5)	Last updated by user	
CAR_LUPD_DATE	DATE	Last updated date	

268. CMS_AD_ERRMSG

Segment Type: TABLE

Segment Contents: This table stores the error message details.

Attributes	Data Type	Attribute Description
CAE_INST_CODE	NUMBER(3)	Institution Code
CAE_ERROR_CODE	VARCHAR2(5)	Error code
CAE_ERROR_DESC	VARCHAR2(100)	Error description



Attributes	Data Type	Attribute Description
CAE_INST_DATE	DATE	Inserted by user
CAE_INS_USER	NUMBER(5)	Record Inserted date

269. CMS_APPLBIN_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of BIN details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAH_FILE_NAME	VARCHAR2(35)	Uploaded file name
CAH_ROW_ID	VARCHAR2(8)	Row ID
CAH_OLD_BIN	VARCHAR2(10)	Old Bin
CAH_NEW_BIN	VARCHAR2(10)	New Bin
CAH_CRD_TYP	VARCHAR2(5)	Card type
CAH_FIID	VARCHAR2(4)	The FIID of the institution that issued the card
CAH_SEG12_BRANCH_NUM	VARCHAR2(4)	Branch identifier for this cardholders.
CAH_SEG31_NUM	VARCHAR2(19)	Primary account attached to the card
CAH_INS_USER	NUMBER(5)	Inserted by user
CAH_INS_DATE	DATE	Record Inserted date
CAH_LUPD_DATE	DATE	Last updated date
CAH_INST_CODE	NUMBER(3)	Institution Code
CAH_LUPD_USER	NUMBER(5)	Last updated by user

270. CMS_AUDIT_INFO

Segment Type: TABLE

Segment Contents: This table stores the audit information details.

Attributes	Data Type	Attribute Description
CAI_MODULE_NAME	NUMBER(22)	Module name
CAI_FIELD_NAME	VARCHAR2(60)	Filed Name
CAI_OLD_VAL	VARCHAR2(100)	Old value
CAI_NEW_VAL	VARCHAR2(100)	New value
CAI_ACTION_USER	VARCHAR2(10)	Action by User
CAI_ACTION_TYP	VARCHAR2(20)	Action type
CAI_INS_DATE	DATE	Record inserted date
SEQ	NUMBER(22)	Sequence
CAI_INST_CODE	NUMBER(3)	Institution Code



271. CMS_AUDIT_LOG_MAST

Segment Type: TABLE

Segment Contents: This is master table which stores audit log details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAT_INST_CODE	NUMBER(3)	Institution Code
TOP_MENU_CODE	NUMBER(22)	Top menu code
SUB_MENU_CODE	NUMBER(22)	Sub menu code
TOP_MENU_DESC	VARCHAR2(30)	Top menu description
SUB_MENU_DESC	VARCHAR2(30)	Sub menu description
SUB_MENU_VIEW	VARCHAR2(30)	Sub menu view

272. CMS_AUDIT_LOG_PROCESS

Segment Type: TABLE

Segment Contents: This table stores the audit log process details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAL_INST_CODE	NUMBER(3)	Institution Code
CAL_APPL_NO	VARCHAR2(30)	Application number
CAL_ACCT_NO	VARCHAR2(30)	Account Number
CAL_PAN_NO	VARCHAR2(100)	Hashed Card Number
CAL_PROD_CODE	VARCHAR2(20)	Product code
CAL_PRG_NAME	VARCHAR2(100)	Program name
CAL_ACTION	VARCHAR2(20)	Action
CAL_STATUS	VARCHAR2(20)	Status
CAL_IP_ADDRESS	VARCHAR2(15)	IP address of the system
CAL_REF_TAB_NAME	VARCHAR2(30)	Reference tab name
CAL_REF_TAB_ROWID	VARCHAR2(10)	Reference tab row id
CAL_PAN_ENCR	RAW(100)	Encrypted PAN
CAL_INS_USER	VARCHAR2(15)	Inserted by user
CAL_INS_DATE	DATE	Record Inserted date

273. CMS_AUTH_DELIVERYCHANNEL

Segment Type: TABLE

Segment Contents: This table stores the auth delivery channel details.



Segment Type: TABLE
Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAD_DELIVERY_CHANNEL	VARCHAR2(4)	Delivery channel
CAD_PIN_CLASSNAME	VARCHAR2(100)	PIN class name

274. CMS_AUTH_PROCESS

Segment Type: TABLE

Segment Contents: This table stores the auth process details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAP_INST_CODE	NUMBER(3)	Institution Code
CAP_PROCESS_KEY	VARCHAR2(20)	Process Key
CAP_CLASS_PROCESS	VARCHAR2(100)	Class Process
CAP_INS_DATE	DATE	Record Inserted date

275. CMS_BATCHPROCESS_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores the batch process control parameters.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBC_FILE_NAME	VARCHAR2(35)	Uploaded file name
CBC_FILE_TYPE	VARCHAR2(30)	Batch file type
CBC_TOT_ROWS	NUMBER(22)	Total rows
CBC_PROCESS_USER	NUMBER(22)	Processed by user
CBC_PROCESS_DATE	DATE	Processed date
CBC_UPLOAD_USER	NUMBER(22)	Upload user
CBC_UPLOAD_DATE	DATE	Upload date

276. CMS_BINAUTH_PROCESS

Segment Type: TABLE

Segment Contents: This table stores the BIN auth process details.



Attributes	Data Type	Attribute Description
CBP_INST_CODE	NUMBER(3)	Institution Code
CBP_BIN	NUMBER(22)	BIN
CBP_PROCESS_KEY	VARCHAR2(20)	Process Key
CBP_ENABLE_FLAG	VARCHAR2(10)	Enable flag
CBP_CLASS_PROCESS	VARCHAR2(100)	Class process
CBP_ORDER_EXECUTION	VARCHAR2(4)	Execution order
CBP_INS_DATE	DATE	Record Inserted date
CBP_LUPD_DATE	DATE	Last updated date

277. CMS_BIN_FIID

Segment Type: TABLE

Segment Contents:This table stores the BIN and FIID details.Primary Key:PK_CBF_BIN->CBF_INST_CODE, CBF_BIN

Referential Integrity: FK_BINFIID_INSTMAST->CMS_BIN_MAST.CBM_INST_CODE, CBM_INST_BIN

Attributes	Data Type	Attribute Description
CBF_INST_CODE	NUMBER(3)	Institution Code
CBF_BIN	NUMBER(22)	BIN
CBF_FIID	VARCHAR2(4)	The FIID of the institution that issued the card
CBF_INS_USER	NUMBER(5)	Inserted by user
CBF_INS_DATE	DATE	Record Inserted date
CBF_LUPD_DATE	DATE	Last updated date

278. CMS_BIN_LEVEL_CONFIG

Segment Type: TABLE

Segment Contents: This table stores the BIN level configuration details.

Primary Key: PK_BIN_LEVEL_CONFIG->CBL_INST_CODE, CBL_INST_BIN

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBL_INST_CODE	NUMBER(3)	Institution Code
CBL_INST_BIN	NUMBER(22)	BIN value. The first 6 digits of a PAN
CBL_ADDR_VER_CHECK	CHAR(1)	Address verification check flag
CBL_INTERNATIONAL_CHECK	CHAR(1)	International flag
CBL_INS_USER	NUMBER(5)	Inserted by user
CBL_INS_DATE	DATE	Record Inserted date
CBL_LUPD_USER	NUMBER(5)	Last updated by user
CBL_LUPD_DATE	DATE	Last updated date
CBL_FUND_MCC	VARCHAR2 (1000)	Fund MCC



Attributes	Data Type	Attribute Description
CBL_SETTL_MCC	VARCHAR2 (1000)	SETTL MCC
CBL_EMV_FALLBACK	VARCHAR2 (1)	EMV fallback

279. CMS_BIN_SCHEME_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of BIN and scheme details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBS_INST_CODE	NUMBER(3)	Institution Code
CBS_INST_BIN	NUMBER(22)	Institute BIN
CBS_MBSCHEME_CODE	NUMBER(22)	Scheme code
CBS_ATTACH_DATE	DATE	Attach date
CBS_MB_PERIOD	NUMBER(22)	period
CBS_INS_USER	NUMBER(5)	Inserted by user
CBS_INS_DATE	DATE	Record Inserted date
CBS_LUPD_DATE	DATE	Last updated date
CBS_LUPD_USER	NUMBER(5)	Last updated by user

280. CMS_BLOCK_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card block details.

Attributes	Data Type	Attribute Description
CBD_INST_CODE	NUMBER(3)	Institution Code
CBD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CBD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CBD_REMARKS	VARCHAR2(100)	Remarks
CBD_MSG24_FLAG	CHAR(1)	Message 24 flag
CBD_PROCESS_FLAG	VARCHAR2(1)	Process Flag Status
CBD_PROCESS_MSG	VARCHAR2(300)	Process message
CBD_PROCESS_MODE	VARCHAR2(1)	Process mode
CBD_INS_USER	NUMBER(5)	Inserted by user
CBD_INS_DATE	DATE	Record Inserted date
CBD_LUPD_USER	NUMBER(5)	Last updated by user
CBD_LUPD_DATE	DATE	Last updated date
CBD_CARD_NO_ENCR	RAW(100)	Encrypted card number





281. CMS_BRAN_FIID

Segment Type: TABLE

Segment Contents: This table stores the branch and FIID details.

Primary Key: PK_CBF_BRAN->CBF_INST_CODE, CBF_BRAN_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBF_INST_CODE	NUMBER(3)	Institution Code
CBF_BRAN_CODE	VARCHAR2(6)	Branch code
CBF_FIID	VARCHAR2(4)	Branch FIID
CBF_INS_USER	NUMBER(5)	Inserted by user
CBF_INS_DATE	DATE	Record Inserted date
CBF_LUPD_DATE	DATE	Last updated date

282. CMS_BULK_ACTIVITY_REPORT

Segment Type: TABLE

Segment Contents: This table stores the bulk activity report details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CBA_USER_PIN	NUMBER(22)	User PIN
CBA_INS_DATE	DATE	Record Inserted date
CBA_USER_ACTIVITY	VARCHAR2(25)	User Activity
CBA_FILE_UPLOADED	VARCHAR2(25)	File uploaded flag

283. CMS_CARDFNDSTRANS_COUNTER

Segment Type: TABLE

Segment Contents: This table stores the card funds transfer count details.

Attributes	Data Type	Attribute Description
CCC_INST_CODE	NUMBER(3)	Institution code
CCC_TRACK_ID	NUMBER(22)	Track ID
CCC_FROM_CARD	VARCHAR2(90)	From card
CCC_TO_CARD	VARCHAR2(90)	To card
CCC_AMOUNT	VARCHAR2(10)	Transfer amount
CCC_INS_USER	NUMBER(5)	Inserted by user
CCC_INS_DATE	DATE	Record Inserted Date



Attributes	Data Type	Attribute Description
CCC_LUPD_USER	NUMBER(5)	Last updated by user
CCC_LUPD_DATE	DATE	Last updated date
CCC_FROM_CARD_ENCR	RAW(100)	Encrypted card number (from card)
CCC_TO_CARD_ENCR	RAW(100)	Encrypted card number (to card)

284. CMS_CARDISSUANCE_STATUS

Segment Type: TABLE

Segment Contents: This table stores the card issuance status details.

Primary Key: PK_CCS_PAN_CODE->CCS_PAN_CODE **Referential Integrity:** FK_CARDSTATUSMAST_ISSUESTAT>

CMS_CARDISSUANCE_STATUS_MAST.CCM_STATUS_CODE

Attributes	Data Type	Attribute Description
CCS_INST_CODE	NUMBER(3)	Institution Code
CCS_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCS_CARD_STATUS	VARCHAR2(2)	Card Status
CCS_INS_USER	NUMBER(5)	Inserted by user
CCS_INS_DATE	DATE	Record Inserted Date
CCS_LUPD_USER	NUMBER(5)	Last updated by user
CCS_LUPD_DATE	DATE	Last updated date
CCS_CCF_FNAME	VARCHAR2(50)	File name
CCS_PAN_CODE_ENCR	VARCHAR2(100)	Encrypted Card number
CCS_APPL_CODE	NUMBER(14)	Application code
CCS_RENEWAL_DATE	DATE	Renewal date
CCS_RENEWAL_COMMENTS	VARCHAR2(100)	Renewal comments
CCS_SHIPPED_DATE	DATE	Shipped date

285. CMS_CARDISSUANCE_STATUS_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the card issuance status master details.

Primary Key: PK_CARDSTATUS_MAST->CCM_STATUS_CODE

Referential Integrity: FK_CARDSTATUSMAST_STATHIST->

CMS_CARDISSUANCE_STATUS_MAST.CCM_STATUS_CODE

Attributes	Data Type	Attribute Description
CCM_INST_CODE	NUMBER(3)	Institution Code
CCM_STATUS_CODE	CHAR(2)	Status code
CCM_STATUS_DESC	VARCHAR2(90)	Status description
CCM_INS_USER	NUMBER(5)	Inserted by user
CCM_INS_DATE	DATE	Record Inserted Date



Attributes	Data Type	Attribute Description
CCM_LUPD_USER	NUMBER(5)	Last updated by user
CCM_LUPD_DATE	DATE	Last updated date

286. CMS_CARDISSUE_STATCHANGE_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of card issuance status change

details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CCH_INST_CODE	NUMBER(3)	Institution Code
CCH_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCH_CARD_STATUS	CHAR(2)	Card Status
CCH_INS_USER	NUMBER(5)	Inserted by user
CCH_INS_DATE	DATE	Record Inserted Date
CCH_LUPD_USER	NUMBER(5)	Last updated by user
CCH_LUPD_DATE	DATE	Last updated date
CCH_PAN_CODE_ENCR	VARCHAR2(100)	Encrypted Card number
CCH_CCF_FNAME	VARCHAR2(50)	File name

287. CMS_CARDISS_PIN_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of card issuance PIN details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CCP_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCP_MBR_NUMB	VARCHAR2(3)	Member number
CCP_PIN_OFF	VARCHAR2(10)	PIN offset value
CCP_INS_USER	NUMBER(5)	Inserted by user
CCP_INS_DATE	DATE	Record Inserted Date
CCP_RRN	VARCHAR2(20)	Retrieval Reference Number
CCP_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CCP_CALL_LOGID	VARCHAR2(30)	Call Login ID

288. CMS_CARDMAST_AUDIT



Segment Type: TABLE

Segment Contents: This table stores the card master audit details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCA_CRD_NUM	VARCHAR2(20)	Hashed Card Number
CCA_TAB_ACTION	VARCHAR2(20)	Action processed
CCA_ACT_BY	NUMBER(22)	Action by
CCA_ACT_TIME	DATE	Action time

289. CMS_CARDPROFILE_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of card profile details.

Attributes	Data Type	Attribute Description
CCP_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCP_INST_CODE	NUMBER(3)	Institution Code
CCP_ADD_ONE	VARCHAR2(2000)	Address one
CCP_CITY_NAME	VARCHAR2(2000)	Name of the city
CCP_PIN_CODE	VARCHAR2(2000)	PIN code
CCP_PHONE_ONE	VARCHAR2(2000)	Phone one
CCP_EMAIL	VARCHAR2(2000)	EMAIL ID
CCP_STATE_CODE	NUMBER(22)	State code
CCP_CNTRY_CODE	NUMBER(22)	Country code
CCP_CUST_CODE	NUMBER(22)	Customer code
CCP_SSN	VARCHAR2(10)	SSN number
CCP_BIRTH_DATE	DATE	Date of Birth
CCP_FIRST_NAME	VARCHAR2(2000)	First name
CCP_MID_NAME	VARCHAR2(2000)	Middle name
CCP_LAST_NAME	VARCHAR2(2000)	Last name
CCP_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CCP_INS_DATE	DATE	Record Inserted date
CCP_LUPD_DATE	DATE	Last updated date
CCP_MBR_NUMB	VARCHAR2(3)	Member number
CCP_AUTH_ID	VARCHAR2(6)	Authentication ID
CCP_RRN	VARCHAR2(20)	Retrieval Request Number
CCP_STAN	VARCHAR2(12)	STAN
CCP_BUSINESS_DATE	VARCHAR2(8)	Business Date
CCP_BUSINESS_TIME	VARCHAR2(10)	Business Time
CCP_TERMINAL_ID	VARCHAR2(20)	Terminal ID



Attributes	Data Type	Attribute Description
CCP_ACCT_NO	VARCHAR2(20)	Account Number
CCP_ACCT_ID	NUMBER(10)	Account ID
CCP_STATE_SWITCH	VARCHAR2(3)	State Switch
CCP_PARTNER_ID	VARCHAR2(20)	Partner ID
CCP_ADD_TWO	VARCHAR2(2000)	Address two
CCP_MOBL_ONE	VARCHAR2(2000)	Mobile One

290. CMS_CARDRENEWAL_ERRLOG

Segment Type: TABLE

Segment Contents: This table stores the card renewal error log details.

Attributes	Data Type	Attribute Description
CCE_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCE_DISP_NAME	VARCHAR2(50)	Card Display name
CCE_ACCT_NO	VARCHAR2(20)	Account number
CCE_CARD_STAT	CHAR(1)	Card Status
CCE_EXPRY_DATE	DATE	Card expiry date
CCE_ERROR_MESG	VARCHAR2(500)	Error message
CCE_INS_USER	NUMBER(5)	Inserted by user
CCE_INS_DATE	DATE	Record Inserted date
CCE_LUPD_DATE	DATE	Last updated date
CCE_INST_CODE	NUMBER(3)	Institution code
CCE_LUPD_USER	NUMBER(5)	Last Updated by user
CCE_PAN_CODE_ENCR	RAW(100)	Encrypted Card number



291. CMS_CARD_EXCPFEE_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of card and fee details.

Attributes	Data Type	Attribute Description
CCE_INST_CODE	NUMBER(3)	Institution Code
CCE_FEE_CODE	NUMBER(3)	Fee code
CCE_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCE_MBR_NUMB	VARCHAR2(3)	Member number
CCE_VALID_FROM	DATE	Valid from date
CCE_VALID_TO	DATE	Valid to date
CCE_FLOW_SOURCE	VARCHAR2(3)	Internal field
CCE_INS_USER	NUMBER(5)	Inserted by User
CCE_INS_DATE	DATE	Record Inserted Date
CCE_LUPD_USER	NUMBER(5)	Last updated by User
CCE_LUPD_DATE	DATELast Updated Date	
CCE_CRGL_CODE	VARCHAR2(20)	Credit GL code
CCE_CRSUBGL_CODE	VARCHAR2(20)	Credit Sub GL code
CCE_CRACCT_NO	VARCHAR2(20)	Credit Account number
CCE_DRGL_CATG	VARCHAR2(20)	Debit GL category
CCE_DRGL_CODE	VARCHAR2(20)	Debit GL code
CCE_DRSUBGL_CODE	VARCHAR2(15)	Debit Sub GL code
CCE_DRACCT_NO	VARCHAR2(20)	Debit Account number
CCE_CRGL_CATG	VARCHAR2(20)	Credit GL category
CCE_ST_CRGL_CATG	VARCHAR2(20)	Service Tax Credit GL category
CCE_ST_CRGL_CODE	VARCHAR2(20)	Service Tax Credit GL code
CCE_ST_CRSUBGL_CODE	VARCHAR2(20)	Service Tax Credit Sub GL code
CCE_ST_CRACCT_NO	VARCHAR2(20)	Service Tax Credit Account number
CCE_ST_DRGL_CATG	VARCHAR2(20)	Service Tax Debit GL category
CCE_ST_DRGL_CODE	VARCHAR2(20)	Service Tax Debit GL code
CCE_ST_DRSUBGL_CODE	VARCHAR2(15)	Service Tax Debit Sub GL code
CCE_ST_DRACCT_NO	VARCHAR2(20)	Service Tax Debit Account number
CCE_CESS_CRGL_CATG	VARCHAR2(20)	CESS Credit GL category
CCE_CESS_CRGL_CODE	VARCHAR2(20)	CESS Credit GL code
CCE_CESS_CRSUBGL_CODE	VARCHAR2(20)	CESS Credit Sub GL code
CCE_CESS_CRACCT_NO	VARCHAR2(20)	CESS Credit account number
CCE_CESS_DRGL_CATG	VARCHAR2(20)	CESS Debit GL category
CCE_CESS_DRGL_CODE	VARCHAR2(20)	CESS Debit GL code
CCE_CESS_DRSUBGL_CODE	VARCHAR2(20)	CESS Debit Sub GL code
CCE_CESS_DRACCT_NO	VARCHAR2(20)	CESS Debit account number
CCE_ST_CALC_FLAG	NUMBER(1)	Service tax calculation flag
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Attributes	Data Type	Attribute Description
CCE_CESS_CALC_FLAG	NUMBER(1)	CESS calculation flag
CCE_FEE_TYPE	NUMBER(5)	Fee type
CCE_ACT_DATE	DATE	Action date
CCE_ACT_TYPE	VARCHAR2(2)	Action type
CCE_CARDFEE_ID	NUMBER(10)	Card Fee ID
CCE_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CCE_FEE_PLAN	NUMBER(4)	Fee plan code

292. CMS_CARD_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the card master details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCM_CARD_NO	VARCHAR2(90)	Hashed Card Number
CCM_FLAG	CHAR(1)	Card Flag
CCM_INS_DATE	DATE	Record Inserted date
CCM_INS_USER	NUMBER(5)	Inserted by user
CCM_LUPD_USER	NUMBER(5)	Last updated by user
CCM_LUPD_DATE	DATE	Last updated date
CCM_ROWID	NUMBER(22)	ROW ID
CCM_DELINS_USER	NUMBER(5)	Insertion Deleted by user
CCM_DELINS_DATE	DATE	Insertion Deleted on date
CCM_DELLUPD_USER	NUMBER(22)	Updated record Deleted by user
CCM_DELLUPD_DATE	DATE	Updated record Deleted on date
CCM_CARD_NO_ENCR	RAW(100)	Encrypted card no

293. CMS_CCF_CTRL

Segment Type: TABLE

Segment Contents: This is a master table which stores the CCF control parameters.

Attributes	Data Type	Attribute Description
CCC_INST_CODE	NUMBER(3)	Institution code
CCC_CCFGEN_DATE	DATE	CCF generation date
CCC_HEADER_SEQ	NUMBER(22)	Header sequence
CCC_DETAIL_SEQ	NUMBER(22)	Detail sequence
CCC_INS_USER	NUMBER(5)	Inserted by user



Attributes	Data Type	Attribute Description
CCC_INS_DATE	DATE	Record Inserted date
CCC_LUPD_USER	NUMBER(5)	Last updated by user
CCC_LUPD_DATE	DATE	Last updated date

294. CMS_CCF_FILEUPLOAD_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the CCF file upload details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CFT_INST_CODE	NUMBER(3)	Institution code
CFT_CARD_NO	VARCHAR2(90)	Hashed Card Number
CFT_FILE_NAME	VARCHAR2(30)	Uploaded file name
CFT_REMARKS	VARCHAR2(100)	Remarks
CFT_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CFT_PROCESS_MSG	VARCHAR2(300)	Process message
CFT_INS_USER	NUMBER(5)	Inserted by user
CFT_INS_DATE	DATE	Record Inserted Date
CFT_MBR_NUMB	VARCHAR2(10)	Member number
CFT_CARD_NO_ENCR	RAW(100)	Encrypted card number

295. CMS_CCF_FORMAT

Segment Type: TABLE

Segment Contents: This table stores the CCF file format details.

Attributes	Data Type	Attribute Description
CCF_INST_CODE	NUMBER(3)	Institution code
CCF_SECTION_NAME	VARCHAR2(20)	Section name
CCF_SEQUENCE_ID	NUMBER(22)	Sequence ID
CCF_TITLE_NAME	VARCHAR2(50)	Title name
CCI_TITLE_DESC	VARCHAR2(100)	Title description
CCI_VALUE_LENGTH	NUMBER(22)	Value length
CCI_VALUE_ATTRIBUTES	VARCHAR2(10)	Value attributes
CCI_VALUE	VARCHAR2(20)	Value
CCI_INS_USER	NUMBER(5)	Inserted by user
CCI_INS_DATE	DATE	Record Inserted Date
CCI_LUPD_USER	NUMBER(5)	Last updated by user



Attributes	Data Type	Attribute Description
CCI_LUPD_DATE	DATE	Last updated date

296. CMS_CCF_STRUCTURE

Segment Type: TABLE

Segment Contents: This table stores the CCF file structure details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCS_INST_CODE	NUMBER(3)	Institution code
CCS_FIELD_NAME	VARCHAR2(40)	Field name
CCS_FIELD_CAPTION	VARCHAR2(50)	Field description
CCS_MAX_SIXE	NUMBER(22)	Maximum size
CCS_MANDATORY_FLAG	VARCHAR2(1)	Mandatory flag status
CCS_REQUIRED_FLAG	VARCHAR2(1)	Required Flag
CCS_INS_USER	NUMBER(5)	Inserted by user
CCS_INS_DATE	DATE	Record Inserted Date
CCS_LUPD_USER	NUMBER(5)	Last updated by user
CCS_LUPD_DATE	DATE	Last updated date
CCS_FIELD_ORDER	NUMBER(22)	Field order
CCS_FIELD_VALIDATOR	NUMBER(22)	Field validator

297. CMS_CHANGE_CARDSTAT

Segment Type: TABLE

Segment Contents: This table stores the card status change details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CCC_STAT_CODE	CHAR(1)	Status code	
CCC_STAT_DESC	VARCHAR2(50)	Status description	
CCC_LUPD_DATE	DATE	Last updated date	
CCC_INST_CODE	NUMBER(3)	Institution code	
CCC_LUPD_USER	NUMBER(5)	Last updated by user	
CCC_INS_DATE	DATE	Record Inserted Date	
CCC_INS_USER	NUMBER(5)	Inserted by user	

298. CMS_CHANGE_CARDSTAT_DETAIL



Segment Type: TABLE

Segment Contents: This table stores the card status change details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(3)	Institution code
CCD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CCD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CCD_OLD_CARDSTAT	VARCHAR2(1)	Old card status
CCD_NEW_CARDSTAT	VARCHAR2(1)	New card status
CCD_REMARKS	VARCHAR2(100)	Remarks
CCD_MSG24_FLAG	CHAR(1)	Message 24 flag
CCD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CCD_PROCESS_MSG	VARCHAR2(300)	Process message
CCD_PROCESS_MODE	VARCHAR2(1)	Process mode
CCD_INS_USER	NUMBER(5)	Inserted by user
CCD_INS_DATE	DATE	Record Inserted Date
CCD_LUPD_USER	NUMBER(5)	Last updated by user
CCD_LUPD_DATE	DATE	Last updated date
CCD_CARD_NO_ENCR	RAW(100)	Encrypted card number

299. CMS_CHNGSTAT_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card status change details.

Attributes	Data Type	Attribute Description
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CRD_OLD_CARDSTAT	VARCHAR2(1)	Old card status
CRD_NEW_CARDSTAT	VARCHAR2(1)	New card status
CRD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CRD_REMARKS	VARCHAR2(100)	Remarks
CRD_MSG24_FLAG	CHAR(1)	Message 24 flag
CRD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CRD_PROCESS_MSG	VARCHAR2(300)	Process message
CRD_PROCESS_MODE	VARCHAR2(1)	Process mode
CRD_INS_USER	NUMBER(5)	Inserted by user
CRD_INS_DATE	DATE	Record Inserted Date
CRD_LUPD_USER	NUMBER(5)	Last updated by user
CRD_LUPD_DATE	DATE	Last updated date



Attributes	Data Type	Attribute Description
CRD_CARD_NO_ENCR	RAW(100)	Encrypted card number

300. CMS_COMBICARDS_INFO_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the cards combination details.

Attributes	Data Type	Attribute Description
CCI_FILE_NAME	VARCHAR2(35)	Uploaded file name
CCI_ROW_ID	VARCHAR2(8)	ROW ID
CCI_INST_CODE	NUMBER(3)	Institution code
CCI_LGTH	VARCHAR2(4)	Length
CCI_CNT	VARCHAR2(9)	Count
CCI_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCI_MBR_NUMB	VARCHAR2(3)	Member number
CCI_REC_TYP	CHAR(1)	Record type
CCI_CRD_TYP	VARCHAR2(5)	Card type
CCI_FIID	VARCHAR2(4)	FIID
CCI_CRD_STAT	CHAR(1)	Card status
CCI_PIN_OFST	VARCHAR2(16)	PIN offset value
CCI_TTL_WDL_LMT	VARCHAR2(12)	Total withdrawal online limit
CCI_OFFL_WDL_LMT	VARCHAR2(12)	Total withdrawal offline limit
CCI_TTL_CCA_LMT	VARCHAR2(12)	On line Cash advance Limit
CCI_OFFL_CCA_LMT	VARCHAR2(12)	Off line Cash advance Limit
CCI_AGGR_LMT	VARCHAR2(12)	Maximum aggregate limit in on line
CCI_OFFL_AGGR_LMT	VARCHAR2(12)	Maximum aggregate limit in off line
CCI_FIRST_USED_DAT	VARCHAR2(6)	Date on which card was first used
CCI_LAST_RESET_DAT	VARCHAR2(6)	The date on which usage accumulation total reset
CCI_EXP_DAT	VARCHAR2(4)	Card expiry month & year
CCI_USER_FLD1	CHAR(1)	User field 1
CCI_CARD_ALPHA_KEY	VARCHAR2(16)	Internal field
CCI_VENDOR	CHAR(1)	Vendor code
CCI_CRD_FIID	VARCHAR2(4)	FIID of Institution that issued the card
CCI_STOCK	CHAR(1)	Card stock
CCI_PREFIX	VARCHAR2(12)	Prefix
CCI_SEG1_LGTH	VARCHAR2(4)	Internal field
CCI_SEG1_USE_LMT	VARCHAR2(4)	Max no of times card can be used to withdraw Cash via B24 ATM.
CCI_SEG1_TTL_WDL_LMT	VARCHAR2(12)	On line total withdrawal limit via B24 ATM
CCI_SEG1_OFFL_WDL_LMT	VARCHAR2(12)	Off line total withdrawal limit via B24 ATM
CCI_SEG1_TTL_CCA_LMT	VARCHAR2(12)	On line Cash advance Limit via B24 ATM



Attributes	Data Type	Attribute Description
CCI_SEG1_OFFL_CCA_LMT	VARCHAR2(12)	Off line Cash advance Limit via B24 ATM
CCI_SEG1_DEP_CR_LMT	VARCHAR2(10)	Max amount of deposit credit allowed
CCI_SEG1_LAST_USED	VARCHAR2(6)	Last used date via B24 ATM.
CCI_SEG_LGTH	VARCHAR2(4)	Internal field
CCI_SEG_OFST	VARCHAR2(12)	Internal field
CCI_SEG_TTL_PUR_LMT	VARCHAR2(12)	On line Max purchase amt via B24 ATM.
CCI_SEG_OFFL_PUR_LMT	VARCHAR2(12)	Off Line Max purchase amt via B24 ATM
CCI_SEG_TTL_CCA_LMT	VARCHAR2(12)	On line Cash advance Limit via B24 ATM
CCI_SEG_OFFL_CCA_LMT	VARCHAR2(12)	Off line Cash advance Limit via B24 ATM
CCI_SEG_TTL_WDL_LMT	VARCHAR2(12)	Online Max amount of Purchase/Cash withdrawal Via B24 POS
CCI_SEG_OFFL_WDL_LMT	VARCHAR2(12)	Offline Max amount of Purchase/Cash withdrawal Via B24 POS
CCI_SEG_USER_FLD	VARCHAR2(12)	User field
CCI_SEG_USE_LMT	VARCHAR2(4)	Max no of times card may be used via B24 POS
CCI_SEG_TTL_RFND_CR_LMT	VARCHAR2(12)	On line Max amount Refund allowed
CCI_SEG_OFFL_RFND_CR_LMT	VARCHAR2(12)	Off line Max amount Refund allowed
CCI_SEG_RSN_CDE	CHAR(1)	Code indicate the reason card is restricted
CCI_SEG_LAST_USED	VARCHAR2(6)	Last used date via B24 ATM.
CCI_SEG_USER_FLD2	CHAR(1)	User field 2.
CCI_SEG12_LGTH	VARCHAR2(4)	Internal field
CCI_SEG12_BRANCH_NUM	VARCHAR2(5)	Branch identifier for this cardholder.
CCI_SEG12_DEPT_NUM	VARCHAR2(2)	Department identifier for this cardholder.
CCI_SEG12_PIN_MAILER	CHAR(1)	Indicate Pin Mailer generation status.
CCI_SEG12_CARD_CARRIER	CHAR(1)	Indicate Card Carrier generation status.
CCI_SEG12_CARDHOLDER_TITLE	CHAR(1)	Card Holder Title
CCI_SEG12_OPEN_TEXT1	VARCHAR2(40)	Not Used
CCI_SEG12_NAME_LINE1	VARCHAR2(30)	Name line 1
CCI_SEG12_NAME_LINE2	VARCHAR2(30)	Name line 2
CCI_SEG12_ADDR_LINE1	VARCHAR2(34)	Address line 1
CCI_SEG12_ADDR_LINE2	VARCHAR2(34)	Address line 2
CCI_SEG12_CITY	VARCHAR2(22)	Customer City
CCI_SEG12_STATE	VARCHAR2(3)	Customer state
CCI_SEG12_POSTAL_CODE	VARCHAR2(9)	Customer Postal code
CCI_SEG12_COUNTRY_CODE	VARCHAR2(3)	Customer country code
CCI_SEG12_ISSUE_STAT	VARCHAR2(2)	Card Account status (00 Normal issue, 01 New Issue)
CCI_SEG12_ISSUE_NUM	VARCHAR2(4)	Issue Number
CCI_SEG12_CARDS_TO_ISSUE	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_ISSUED	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_RET	VARCHAR2(4)	Internal field
CCI_SEG12_SEC_CHAR	CHAR(1)	Not Used
CCI_SEG12_ISSUE_DAT	VARCHAR2(6)	Issue Date
CCI_SEG12_EFFECTIVE_DAT	VARCHAR2(6)	Effective Date



Attributes	Data Type	Attribute Description
CCI_SEG12_CVV_VALUE	VARCHAR2(3)	Internal Field
CCI_SEG12_SRVC_CDE	VARCHAR2(3)	Service Value
CCI_SEG12_FILLER	CHAR(1)	Internal field
CCI_SEG31_LGTH	VARCHAR2(4)	Segment Length
CCI_SEG31_ACCT_CNT	VARCHAR2(4)	Actual no of account associated with application
CCI_SEG31_TYP	VARCHAR2(2)	Primary account type
CCI_SEG31_NUM	VARCHAR2(19)	Primary account attached to the card
CCI_SEG31_STAT	CHAR(1)	Primary account status
CCI_SEG31_DESCR	VARCHAR2(10)	RTTN description
CCI_SEG31_CORP	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A	CHAR(1)	Internal field
CCI_SEG31_TYP1	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM1	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT1	CHAR(1)	Secondary account status
CCI_SEG31_DESCR1	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP1	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A1	CHAR(1)	Internal field
CCI_SEG31_TYP2	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM2	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT2	CHAR(1)	Secondary account status
CCI_SEG31_DESCR2	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP2	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A2	CHAR(1)	Internal field
CCI_SEG31_TYP3	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM3	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT3	CHAR(1)	Secondary account status
CCI_SEG31_DESCR3	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP3	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A3	CHAR(1)	Internal field
CCI_SEG31_TYP4	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM4	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT4	CHAR(1)	Secondary account status
CCI_SEG31_DESCR4	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP4	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A4	CHAR(1)	Internal field
CCI_SEG31_TYP5	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM5	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT5	CHAR(1)	Secondary account status
CCI_SEG31_DESCR5	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP5	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A5	CHAR(1)	Internal field
CCI_SEG31_TYP6	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM6	VARCHAR2(19)	Secondary account attached to the card



Attributes	Data Type	Attribute Description
CCI_SEG31_STAT6	CHAR(1)	Secondary account status
CCI_SEG31_DESCR6	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP6	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A6	CHAR(1)	Internal field
CCI_SEG31_TYP7	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM7	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT7	CHAR(1)	Secondary account status
CCI_SEG31_DESCR7	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP7	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A7	CHAR(1)	Internal field
CCI_SEG31_TYP8	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM8	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT8	CHAR(1)	Secondary account status
CCI_SEG31_DESCR8	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP8	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A8	CHAR(1)	Internal field
CCI_SEG31_TYP9	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM9	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT9	CHAR(1)	Secondary account status
CCI_SEG31_DESCR9	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP9	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A9	CHAR(1)	Internal field
CCI_INS_USER	NUMBER(5)	Inserted by user
CCI_INS_DATE	DATE	Record Inserted Date
CCI_LUPD_USER	NUMBER(5)	Last updated by user
CCI_LUPD_DATE	DATE	Last updated date
CCI_UPLD_STAT	VARCHAR2(1)	Upload status
CCI_CARD_TYPE	NUMBER(22)	Card type
CCI_IKIT_FLAG	CHAR(1)	KIT Flag
CCI_REQ_ID	VARCHAR2(10)	Request id
CCI_CUST_ID	VARCHAR2(10)	Customer ID
CCI_PAN	VARCHAR2(90)	PAN
CCI_REP_GEN	VARCHAR2(1)	Report generation flag
CCI_PROCESS_RESULT	VARCHAR2(500)	Process result
CCI_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CCI_PAN_ENCR	RAW(100)	Encrypted PAN

301. CMS_COMBICARDS_STRUCT

Segment Type: TABLE

Segment Contents: This table stores the cards combination structure details.



Segment Type: TABLE

Attributes	Data Type	Attribute Description
CCS_INST_CODE	NUMBER(3)	Institution code
CCS_FIELD_NAME	VARCHAR2(40)	Field name
CCS_FIELD_CAPTION	VARCHAR2(50)	Field caption
CCS_MAX_SIXE	NUMBER(22)	Maximum size
CCS_FROM_POSN	NUMBER(22)	From position
CCS_TO_POSN	NUMBER(22)	To position
CCS_INS_USER	NUMBER(5)	Inserted by user
CCS_INS_DATE	DATE	Record Inserted Date
CCS_LUPD_USER	NUMBER(5)	Last updated by user
CCS_LUPD_DATE	DATE	Last updated date
CCS_SAMPLE_DATA	VARCHAR2(100)	Sample data
CCS_FIELD_VALIDATOR	NUMBER(22)	Filed validation
CCS_CAF_REC_TYPE	VARCHAR2(1)	CAF record type



302. CMS_CONST_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the constant master details. **Primary Key:** PK_CONST_CODE->CCM_CONST_CODE, CCM_INST_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCM_CONST_CODE	NUMBER(22)	Constant code
CCM_CONST_DESC	VARCHAR2(50)	Constant description
CCM_CONST_SNAME	VARCHAR2(10)	Constant name
CCM_CARD_FIID	VARCHAR2(4)	Card FIID
CCM_TERM_FIID	VARCHAR2(4)	Terminal FIID
CCM_INS_USER	NUMBER(5)	Inserted by user
CCM_INS_DATE	DATE	Record Inserted Date
CCM_LUPD_USER	NUMBER(5)	Last updated by user
CCM_LUPD_DATE	DATE	Last updated date
CCM_INST_CODE	NUMBER(3)	Institution code

303. CMS_CONST_PART_MAST

Segment Type: TABLE

Segment Contents: This is master table which stores the constant partner details.

Primary Key: NA

Referential Integrity: FK_CONSTCODE_CONST_MAST>CMS_CONST_MAST.CCM_CONST_CODE,

CCM_INST_CODE

Attributes	Data Type	Attribute Description
CCP_CPART_CODE	NUMBER(22)	Constant Part Code
CCP_CPART_DESC	VARCHAR2(50)	Constant Part Description
CCP_CPART_SNAME	VARCHAR2(10)	Part short name
CCP_CONST_CODE	NUMBER(22)	Constant code
CCP_CARD_FIID	VARCHAR2(4)	Card FIID
CCP_TERM_FIID	VARCHAR2(4)	Terminal FIID
CCP_INS_USER	NUMBER(5)	Inserted by user
CCP_INS_DATE	DATE	Record Inserted Date
CCP_LUPD_USER	NUMBER(5)	Last updated by user
CCP_LUPD_DATE	DATE	Last updated date
CCP_INST_CODE	NUMBER(3)	Institution code

304. CMS_CORPORATE_CARDS



Segment Type: TABLE

Segment Contents: This table stores the corporate card details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
PCC_INST_CODE	NUMBER(3)	Institution code
PCC_CORP_CODE	VARCHAR2(4)	Corporate code
PCC_PAN_NO	VARCHAR2(90)	Hashed Card Number
PCC_INS_USER	NUMBER(5)	Inserted by user
PCC_INS_DATE	DATE	Record Inserted Date
PCC_LUPD_USER	NUMBER(5)	Last updated by user
PCC_LUPD_DATE	DATE	Last updated date
PCC_PAN_NO_ENCR	RAW(100)	Encrypted Card Number

305. CMS_CRDCLOSE_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card close details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(3)	Institution code
CCD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CCD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CCD_REMARKS	VARCHAR2(100)	Remark
CCD_MSG24_FLAG	CHAR(1)	Message 24 flag
CCD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CCD_PROCESS_MSG	VARCHAR2(300)	Process message
CCD_PROCESS_MODE	VARCHAR2(1)	Process mode
CCD_INS_USER	NUMBER(5)	Inserted by user
CCD_INS_DATE	DATE	Record Inserted Date
CCD_LUPD_USER	NUMBER(5)	Last updated by user
CCD_LUPD_DATE	DATE	Last updated date
CCD_CARD_NO_ENCR	RAW(100)	Encrypted Card number

306. CMS_CSR_DATAVERIFIED

Segment Type: TABLE

Segment Contents: This table stores the CSR data verified details.

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(3)	Institution code
CCD_PAN_CODE	RAW(100)	Hashed Card number
CCD_DATA_VERIFIED	VARCHAR2(150)	Filed required to verify the Card
CCD_CALLCENTER_USERID	VARCHAR2(30)	User ID who verified the card
CCD_INS_DATE	DATE	Record Inserted Date
CCD_LUPD_USERID	VARCHAR2(30)	Last updated user Id
CCD_LUPD_DATE	DATE	Last updated date



307. CMS_DAILY_BIN_BAL

Segment Type: TABLE

Segment Contents: This table stores the daily BIN balance details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CDB_INST_CODE	NUMBER(3)	Institution code
CDB_BIN_CODE	NUMBER(6)	BIN Code
CDB_DATE	DATE	Date
CDB_BALANCE	NUMBER(20)	Balance
CDB_INS_USER	NUMBER(5)	Inserted by user
CDB_INS_DATE	DATE	Record Inserted Date
CDB_LUPD_USER	NUMBER(5)	Last updated by user
CDB_LUPD_DATE	DATE	Last updated date

308. CMS_DEHOTLIST_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card de-hotlist details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CDD_INST_CODE	NUMBER(3)	Institution code
CDD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CDD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CDD_REMARKS	VARCHAR2(100)	Remarks
CDD_MSG24_FLAG	CHAR(1)	Message 24 flag status
CDD_PROCESS_FLAG	VARCHAR2(1)	Processed flag status
CDD_PROCESS_MSG	VARCHAR2(300)	Processed message
CDD_PROCESS_MODE	VARCHAR2(1)	Processed mode
CDD_INS_USER	NUMBER(5)	Inserted by user
CDD_INS_DATE	DATE	Record Inserted Date
CDD_LUPD_USER	NUMBER(5)	Last updated by user
CDD_LUPD_DATE	DATE	Last updated date
CDD_CARD_NO_ENCR	RAW(100)	Encrypted card number

309. CMS_DELUSER_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the delete user details.

Segment Type: TABLE

Primary Key: NA

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CDM_ROWID	NUMBER(22)	ROW ID
CDM_FLAG	CHAR(1)	Flag status
CDM_USER_PIN	NUMBER(22)	User PIN number
CDM_USER_CODE	VARCHAR2(15)	User code
CDM_USER_NAME	VARCHAR2(50)	User name
CDM_MAKER_REMARKS	VARCHAR2(200)	Remarks given my Maker
CDM_MAKER_DATE	DATE	Remarks given date by Maker
CDM_MAKER_USER	NUMBER(22)	User ID of Maker
CDM_CHECKER_DATE	DATE	Checker date
CDM_CHECKER_USER	NUMBER(22)	User ID of a Checker
CDM_CHECKER_REMARKS	VARCHAR2(200)	Remarks given by checker
CDM_PSWD	VARCHAR2(100)	Password
CDM_GROUP_CODE	VARCHAR2(100)	User Group code
CDM_GROUP_DESC	VARCHAR2(100)	Group description
CDM_RESET_PSWD	VARCHAR2(1)	Password reset
CDM_INST_CODE	NUMBER(3)	Institution code

310. CMS_EMBOSS_BATCH_STATUS

Segment Type: TABLE

Segment Contents: This table stores the batch emboss process status details.

Primary Key: P_BATCH_ID->EBS_BATCH_ID

Referential Integrity: NA

Attributes	Data Type	Attribute Description
EBS_BATCH_ID	NUMBER(22)	Emboss Batch ID
EBS_TOTAL_RECORDS	NUMBER(22)	Total records
EBS_START_TIME	DATE	Start time
EBS_END_TIME	DATE	End time
EBS_INS_USER	NUMBER(5)	Inserted by user
EBS_INS_DATE	DATE	Record Inserted Date
EBS_LUPD_USER	NUMBER(5)	Last updated by user
EBS_LUPD_DATE	DATE	Last updated date
EBS_PROCESSED_RECORDS	NUMBER(22)	Record processed status
EBS_BATCH_STATUS	NUMBER(22)	Batch status

311. CMS_EMV_PARAM_TEMP



Segment Type: TABLE

Segment Contents:This is a staging table which temporary holds the EMV parameter details.Primary Key:PK_CMS_EMV_PARAM_TEMP->CEP_INST_CODE,CEP_ROWID, CEP_INST_BIN

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEP_INST_CODE	NUMBER(3)	Institution code
CEP_ROWID	NUMBER(22)	ROW ID
CEP_INST_BIN	NUMBER(22)	BIN value. The first 6 digits of a PAN.
CEP_PARAM_KEY	VARCHAR2(30)	Parameter key
CEP_PARAM_VALUE	VARCHAR2(50)	Parameter value
CEP_INS_USER	NUMBER(5)	Inserted by user
CEP_INS_DATE	DATE	Record Inserted Date
CEP_LUPD_USER	NUMBER(5)	Last updated by user
CEP_LUPD_DATE	DATE	Last updated date
CEP_PEND_FLAG	CHAR(1)	Pending flag status

312. CMS_EXPCRD_ERRLOG

Segment Type: TABLE

Segment Contents: This table stores the card error log details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEE_PAN_CODE	VARCHAR2(90)	Hashed Card number
CEE_ERR_MSG	VARCHAR2(200)	Error message
CEE_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

313. CMS_EXPIRYCARD_CLOSE_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card expiry close details.

Attributes	Data Type	Attribute Description
CED_INST_CODE	NUMBER(3)	Institution code
CED_PAN_CODE	VARCHAR2(90)	Hashed Card number
CED_REMARK	VARCHAR2(50)	Remark
CED_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CED_PROCESS_MSG	VARCHAR2(300)	Process message
CED_PROCESS_MODE	VARCHAR2(1)	Process mode



Attributes	Data Type	Attribute Description
CED_INS_USER	NUMBER(5)	Inserted by user
CED_INS_DATE	DATE	Record Inserted Date
CED_LUPD_USER	NUMBER(5)	Last updated by user
CED_LUPD_DATE	DATE	Last updated date
CED_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

314. CMS_FEEERROR_LOG

Segment Type: TABLE

Segment Contents: This table stores the fee error log details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CFL_INST_CODE	NUMBER(3)	Institution code
CFL_PAN_CODE	VARCHAR2(90)	Hashed Card number
CFL_MBR_NUMB	VARCHAR2(3)	Member number
CFL_ACTIVE_DATE	DATE	The card activation date
CFL_PROD_CODE	VARCHAR2(6)	Product ID
CFL_CARD_TYPE	NUMBER(22)	Card type
CFL_CUST_CATG	NUMBER(22)	Customer category
CFL_ACCT_ID	NUMBER(22)	Account ID
CFL_ACCT_NO	VARCHAR2(20)	Account number
CFL_ERROR_MESG	VARCHAR2(500)	Error message
CFL_RUN_USER	NUMBER(22)	User run the process
CFL_RUN_DATE	DATE	Process run date
CFL_PROCESS_ID	NUMBER(22)	Process ID
CFL_FREQ_KEY	VARCHAR2(2)	Frequency key
CFL_LUPD_DATE	DATE	Last updated date
CFL_LUPD_USER	NUMBER(5)	Last updated by user
CFL_INS_DATE	DATE	Record Inserted Date
CFL_INS_USER	NUMBER(5)	Inserted by user
CFL_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

315. CMS_FEE_FREQ

Segment Type: TABLE

Segment Contents: This table stores the fee frequency details.

Primary Key: PK_FEE_FREQ->CFF_FREQ_KEY

Referential Integrity: NA



Attributes	Data Type	Attribute Description
CFF_FREQ_KEY	VARCHAR2(2)	Frequency key
CFF_FREQ_DESC	VARCHAR2(50)	Frequency description
CFF_INS_USER	NUMBER(5)	Inserted by user
CFF_LUPD_USER	NUMBER(5)	Last updated by user
CFF_INS_DATE	DATE	Record Inserted Date
CFF_LUPD_DATE	DATE	Last updated date
CFF_FEE_FREQ	NUMBER(22)	Fee Frequency
CFF_INST_CODE	NUMBER(3)	Institution code

316. CMS_FEE_PROCESSLOG

Segment Type: TABLE

Segment Contents: This table stores the fee processing log details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CFP_INST_CODE	NUMBER(3)	Institution code	
CFP_PAN_CODE	VARCHAR2(90)	Hashed Card number	
CFP_PROD_CODE	VARCHAR2(10)	Product ID	
CFP_CARD_TYPE	NUMBER(22)	Card type	
CFP_PROCESS_FLAG	CHAR(1)	Process flag status	
CFP_PROCESS_MSG	VARCHAR2(500)	Process message	
CFP_FEE_TYPE	NUMBER(22)	Fee type	
CFP_PAN_CODE_ENCR	RAW(100)	Encrypted Card number	

317. CMS_FLATCOMMISSION_HIST

Segment Type: TABLE

Segment Contents: This is a history table stores the history of flat commission details.

Attributes	Data Type	Attribute Description
CFH_INST_CODE	NUMBER(3)	Institution code
CFH_PLAN_AMT	NUMBER(22)	Plan amount
CFH_PLAN_PERCENT	NUMBER(22)	Plan percent
CFH_PAN_CODE	VARCHAR2(90)	Hashed Card number
CFH_PLAN_ID	VARCHAR2(10)	Plan ID
CFH_BRANCH_CODE	VARCHAR2(6)	Branch ID
CFH_COMMISSION_CALC	NUMBER(22)	Commission calculated
CFH_INS_USER	NUMBER(5)	Inserted by user



Attributes	Data Type	Attribute Description
CFH_INS_DATE	DATE	Record Inserted Date
CFH_LUPD_USER	NUMBER(5)	Last updated by user
CFH_LUPD_DATE	DATE	Last updated date
CFH_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

318. CMS_GENAUDIT_MAST

Segment Type: TABLE

Segment Contents:This is a master table which stores the audit master details.Primary Key:PK_AUDITMAST_TABLEID->CGM_INST_CODE, CGM_TABLE_IDReferential Integrity:FK_AUDITMAST_USERMAST1->CMS_USER_MAST.CUM_USER_PIN,
FK_AUDITMAST_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes Data Type Attribute Description CGM_INST_CODE NUMBER(3) Institution code CGM_TABLE_ID Table Id NUMBER(5) CGM TABLE NAME VARCHAR2(60) Table name CGM_TABLE_ALIAS VARCHAR2(60) Table Alias CGM_INS_USER NUMBER(5) Inserted by user CGM_INS_DATE DATE Record Inserted Date CGM LUPD USER NUMBER(5) Last updated by user

319. CMS_GENAUDIT_TABLE

Segment Type: TABLE

Segment Contents: This table stores the audit details.

Primary Key: NA

CGM_LUPD_DATE

Referential Integrity: FK_AUDITTABLE_USERMAST1->CMS_USER_MAST.CUM_USER_PIN,

FK_AUDITTABLE_USERMAST2->CMS_USER_MAST.CUM_USER_PIN,
FK_AUDITMAST_AUDITABLE->CMS_GENAUDIT_MAST.CGM_INST_CODE,

Last updated date

 CGM_TABLE_ID

DATE

Attributes	Data Type	Attribute Description
CGT_INST_CODE	NUMBER(3)	Institution code
CGT_TABLE_ID	NUMBER(5)	Table ID
CGT_COLUMN_NAME	VARCHAR2(60)	Column name
CGT_COLUMN_ALIAS	VARCHAR2(60)	Column Alias name
CGT_COLUMN_FLAG	CHAR(1)	Column flag
CGT_INS_USER	NUMBER(5)	Inserted by user
CGT_INS_DATE	DATE	Record Inserted Date
CGT_LUPD_USER	NUMBER(5)	Last updated by user
CGT_LUPD_DATE	DATE	Last updated date



Attributes	Data Type	Attribute Description
CGT_MASTER_TABLE	VARCHAR2(60)	Name of the master table
CGT_MASTER_COLUMN	VARCHAR2(60)	Master column
CGT_MASTER_COMPARE	VARCHAR2(60)	Master compare
CGT_MASTER_COMPARE1	VARCHAR2(60)	Master compare1
CGT_MASTER_COMPARE2	VARCHAR2(60)	Master compare2
CGT_MASTER_COMPARE3	VARCHAR2(60)	Master compare3
CGT_MASTER_COMPARE4	VARCHAR2(60)	Master compare4

320. CMS_GEN_COL_MAPPING

Segment Type: TABLE

Segment Contents: This table stores the column mapping details.

Primary Key: PK_GEN_COL->CGM_INST_CODE,CGM_TABLE_NAME, CGM_COLUMN_NAME

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGM_INST_CODE	NUMBER(3)	Institution code
CGM_TABLE_NAME	VARCHAR2(30)	Table name
CGM_COLUMN_NAME	VARCHAR2(30)	Column name
CGM_COLUMN_DATA	VARCHAR2(90)	Column data
CGM_COLUMN_DATATYPE	VARCHAR2(30)	Column data type
CGM_COLUMN_DATAFORMAT	VARCHAR2(30)	Data format
CGM_INS_USER	NUMBER(5)	Inserted by user
CGM_INS_DATE	DATE	Record Inserted Date
CGM_LUPD_USER	NUMBER(5)	Last updated by user
CGM_LUPD_DATE	DATE	Last updated date

321. CMS_GIFT_TRANS_TEMP

Segment Type: TABLE

Segment Contents: This table stores the gift transaction details.

Attributes	Data Type	Attribute Description	
CGT_ACCT_NO	VARCHAR2(20)	Account number	
CGT_SR_NO	NUMBER(22)	SR Number	
CGT_SOURCE_CODE	VARCHAR2(2)	Source code	
CGT_RECORD_TYPE	VARCHAR2(2)	Record type	
CGT_PAN_CODE	VARCHAR2(90)	Hashed Card number	
CGT_GIFT_ORDER	VARCHAR2(14)	Gift order	
CGT_REDEMP_CODE	VARCHAR2(3)	Redemption code	



Attributes	Data Type	Attribute Description
CGT_STAT_CODE	VARCHAR2(3)	State code
CGT_AIRWAY_BILLNO	VARCHAR2(12)	Airway Bill number
CGT_ITEM_ID	VARCHAR2(6)	Item ID
CGT_ITEM_QTY	VARCHAR2(2)	Item quantity
CGT_REQ_DATE	VARCHAR2(8)	Request date
CGT_POST_DATE	VARCHAR2(8)	Post date
CGT_APPRV_DATE	VARCHAR2(8)	Approve date
CGT_CUST_NAME	VARCHAR2(30)	Customer date
CGT_ADDR_LINE1	VARCHAR2(30)	Address line 1
CGT_ADDR_LINE2	VARCHAR2(30)	Address line 2
CGT_ADDR_LINE3	VARCHAR2(30)	Address line 3
CGT_ADDR_LINE4	VARCHAR2(30)	Address line 4
CGT_CITY_NAME	VARCHAR2(20)	City name
CGT_PIN_CODE	VARCHAR2(6)	PIN code
CGT_STD_CODE	VARCHAR2(5)	STD code
CGT_PHONE_NUMB	VARCHAR2(7)	Phone number
CGT_REJECT_RSN	VARCHAR2(3)	Rejected RSN code
CGT_FILE_NAME	VARCHAR2(14)	Uploaded file name
CGT_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CGT_DISPATCH_DATE	VARCHAR2(8)	Dispatch date
CGT_COURIER_NAME	VARCHAR2(2)	Courier name
CGT_RECD_DATE	VARCHAR2(8)	Received date
CGT_DEL_PERSON	VARCHAR2(30)	Deliver to person
CGT_RET_DATE	VARCHAR2(8)	Return date
CGT_RET_REASON	VARCHAR2(30)	Return reason
CGT_MEMO_FIELD	VARCHAR2(30)	Memo field
CGT_LUPD_DATE	DATE	Last updated date
CGT_INST_CODE	NUMBER(3)	Institution code
CGT_LUPD_USER	NUMBER(5)	Last updated by user
CGT_INS_DATE	DATE	Record Inserted Date
CGT_INS_USER	NUMBER(5)	Inserted by user
CGT_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

322. CMS_HIGHRISKLOADWITH_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which load and withdrawal

transactions happened within 24 hours.

Attributes	Data Type	Attribute Description
ROWNO	NUMBER(10)	Unique row number



Attributes	Data Type	Attribute Description
ROWIDENTIFIER	VARCHAR2(100)	Row identifier
ROWDESC	VARCHAR2(25)	Row description



323. CMS_HIGHRISKLOAD_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which load transactions happened

within 24 hours.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
ROWNO	NUMBER(10)	Unique row number
ROWIDENTIFIER	VARCHAR2(100)	Row identifier
ROWDESC	VARCHAR2(25)	Row description

324. CMS_HIGHRISKWITH_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which withdrawal transactions

happened within 24 hours.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
ROWNO	NUMBER(10)	Unique row number
ROWIDENTIFIER	VARCHAR2(100)	Row identifier
ROWDESC	VARCHAR2(25)	Row description

325. CMS_HIGHRISK_REP_RWID

Segment Type: TABLE

Segment Contents: This table stores the high risk report details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
ROWNO	NUMBER(22)	Row number
ROWIDENTIFIER	VARCHAR2(100)	Row identifier

326. CMS_HIGHRISK_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the high risk transaction details within 24 hours.



Attributes	Data Type	Attribute Description
CHR_ROW_NUM	NUMBER(10)	Unique row number
CHR_ROW_DESC	VARCHAR2(25)	Row description
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_CARD_HOLDER_NAME	VARCHAR2(90)	Card holder name
CHR_ADDRESS	VARCHAR2(200)	Card holder address
CHR_PHONE_NUMBER	VARCHAR2(40)	Card holder phone number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date
CHR_LOAD_AMOUNT	VARCHAR2(30)	Loan amount
CHR_EXPIRY_DATE	VARCHAR2(10)	Card expiry date
CHR_BALANCE	VARCHAR2(100)	Balance
CHR_RESPONSE_CODE	VARCHAR2(50)	Response code
CHR_TERM_ID	VARCHAR2(20)	Terminal ID
CHR_TERM_OWNER	VARCHAR2(30)	Terminal owner
CHR_TERM_CITY_STATE_COUNTR Y	VARCHAR2(100)	Terminal city state country
CHR_INS_DATE	DATE	Record Inserted Date

327. CMS_HOTREISSUE_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the card hotlist reissue details.

Attributes	Data Type	Attribute Description
CRD_INST_CODE	NUMBER(3)	Institution code
CRD_OLD_CARD_NO	VARCHAR2(90)	Old Hashed Card Number
CRD_NEW_CARD_NO	VARCHAR2(90)	New Hashed Card Number
CRD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CRD_REMARKS	VARCHAR2(100)	Remarks
CRD_MSG24_FLAG	CHAR(1)	Message 24 flag
CRD_PROCESS_FLAG	VARCHAR2(1)	Process flag status
CRD_PROCESS_MSG	VARCHAR2(300)	Process message
CRD_PROCESS_MODE	VARCHAR2(1)	Process mode
CRD_INS_USER	NUMBER(5)	Inserted by user
CRD_INS_DATE	DATE	Record Inserted Date
CRD_LUPD_USER	NUMBER(5)	Last updated by user
CRD_LUPD_DATE	DATE	Last updated date
CRD_NEW_DISPNAME	VARCHAR2(50)	Name to be displayed in the card
CRD_NEW_CARD_NO_ENCR	RAW(100)	Encrypted new card number
CRD_OLD_CARD_NO_ENCR	RAW(100)	Encrypted old card number



328. CMS_HTLST_REISU

Segment Type: TABLE

Segment Contents: This table stores the card hotlist and reissue details.

Primary Key: PK_HTLST_REISU->CHR_INST_CODE, CHR_PAN_CODE, HR_MBR_NUMB,

CHR_NEW_PAN

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CHR_INST_CODE	NUMBER(3)	Institution code
CHR_PAN_CODE	VARCHAR2(90)	Hashed Card number
CHR_MBR_NUMB	VARCHAR2(3)	Member number
CHR_NEW_PAN	VARCHAR2(90)	New Hashed Card Number
CHR_NEW_MBR	VARCHAR2(3)	Member number
CHR_REISU_CAUSE	CHAR(1)	Reissue cause flag
CHR_INS_USER	NUMBER(5)	Inserted by user
CHR_INS_DATE	DATE	Record Inserted Date
CHR_LUPD_USER	NUMBER(5)	Last updated by user
CHR_LUPD_DATE	DATE	Last updated date
CHR_NEW_PAN_ENCR	RAW(100)	Encrypted new PAN
CHR_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

329. CMS_INNER_BREADCRUMP

Segment Type: TABLE

Segment Contents: This table stores the inner bread crumbs or menu details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBC_INST_CODE	NUMBER(3)	Institution code
CBC_MENU_PATH	VARCHAR2(200)	Menu path
CBC_PROG_NAME	VARCHAR2(200)	Program name
CBC_INS_USER	NUMBER(5)	Inserted by user
CBC_INS_DATE	DATE	Record Inserted Date
CBC_LUPD_USER	NUMBER(5)	Last updated by user
CBC_LUPD_DATE	DATE	Last updated date
CBC_MENU_LINK	NUMBER(22)	Menu link

330. CMS_INSTBIN_DETAILS

Segment Type: TABLE

Segment Contents: This table stores the institution BIN details.



Segment Type:TABLEPrimary Key:NAReferential Integrity:NA

Attributes	Data Type	Attribute Description
CID_INST_CODE	NUMBER(3)	Institution code
CID_INST_BIN	NUMBER(10)	BIN value.
CID_INST_FIID	VARCHAR2(4)	Institution FIID
CID_INS_DATE	DATE	Record Inserted Date
CID_LUPD_DATE	DATE	Last updated date
CID_INST_SHORTNAME	VARCHAR2(5)	Institution short name



331. CMS_INST_DSN

Segment Type: TABLE

Segment Contents: This table stores the institution DSN details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
INST_ID	VARCHAR2(4)	Institution Code
JNDI_DSN	VARCHAR2(30)	Data source name
CID_INST_SHORTNAME	VARCHAR2(5)	Institution short name

332. CMS_INTERFACE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the interface details.

Primary Key: PK_CMS_INTERFACE_MAST-> CIM_INTERFACE_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIM_INTERFACE_CODE	VARCHAR2(2)	Interface ID
CIM_INTERFACE_NAME	VARCHAR2(20)	Interface name
CIM_INS_DATE	DATE	Record Inserted Date
CIM_LUPD_DATE	DATE	Last updated date
CIM_INST_CODE	NUMBER(3)	Institution code
CIM_FROM_SRCAPP	VARCHAR2 (20))	From Source App
CIM_TO_SRCAPP	VARCHAR2 (20)	To Source App

333. CMS_KEY_DETAILS

Segment Type: TABLE

Segment Contents: This table stores the keys that are used for encryption.

Attributes	Data Type	Attribute Description
CKD_KEY_NAME	VARCHAR2(200)	Key name
CKD_KEY_INDEX	VARCHAR2(3)	Key Index
CKD_KEY_PASSWORD	VARCHAR2(200)	Key password
CKD_ENCRYPTED_AESKEY	VARCHAR2(200)	Encrypted key
CKD_KEYSTORE_PASSWORD	VARCHAR2(200)	Key store password
CKD_KEYSTORE_PATH	VARCHAR2(500)	Key store path



Attributes	Data Type	Attribute Description
CKD_ENCRYPTED_DES3KEY	VARCHAR2(200)	Encrypted des key

334. CMS_KEY_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the interface key details.

Primary Key: NA

Referential Integrity: FK_KEY_MAST_INTERFACE->CMS_INTERFACE_MAST.CIM_INTERFACE_CODE

Attributes	Data Type	Attribute Description	
CKM_KEK_ENCR	VARCHAR2(50)	Encrypted key	
CKM_DEK_ENCR	VARCHAR2(50)	Decrypted key	
CKM_SERVICE_TYPE	VARCHAR2(50)	Key service type	
CKM_BIN	VARCHAR2(6)	BIN	
CKM_INS_USER	NUMBER(5)	Inserted by user	
CKM_INS_DATE	DATE	Record Inserted Date	
CKM_LUPD_USER	NUMBER(5)	Last updated by user	
CKM_LUPD_DATE	DATE	Last updated date	
CKM_INST_CODE	NUMBER(3)	Institution code	
CKM_HSM_TYPE	VARCHAR2(6)	Host security model type	
CKM_HSM_NUMBER	VARCHAR2(6)	Host security number	
CKM_INTERFACE_CODE	VARCHAR2(5)	Interface code	
CKM_CHECK_DIGIT	VARCHAR2(20)	CHECK DIGIT.	

335. CMS_KEY_MASTER_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of interface key details.

Primary Key: NA

Referential Integrity: FK_KEY_MAST_INTERFACE->CMS_INTERFACE_MAST.CIM_INTERFACE_CODE

Attributes	Data Type	Attribute Description
CKM_KEK_ENCR	VARCHAR2(50)	Encrypted key
CKM_DEK_ENCR	VARCHAR2(50)	Decrypted key
CKM_SERVICE_TYPE	VARCHAR2(50)	Key service type
CKM_BIN	VARCHAR2(6)	BIN
CKM_INS_USER	NUMBER(5)	Inserted by user
CKM_INS_DATE	DATE	Record Inserted Date
CKM_LUPD_USER	NUMBER(5)	Last updated by user
CKM_LUPD_DATE	DATE	Last updated date
CKM_INST_CODE	NUMBER(3)	Institution code
CKM_HSM_TYPE	VARCHAR2(6)	Host security model type



Attributes	Data Type	Attribute Description
CKM_HSM_NUMBER	VARCHAR2(6)	Host security number
CKM_INTERFACE_CODE	VARCHAR2(5)	Interface code
PROCESS_TYPE	CHAR(1)	Process type
CKM_DEK_ENCR_NEWKEY	VARCHAR2	New Key which is added

336. CMS_KYCTXN_LOG

Segment Type: TABLE

Segment Contents: This table stores the KYC transaction log details.

Primary Key: PK_KYCTXN_LOG->CKL_CMSREQ_REFNO, CKL_KYCREQ_DATE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CKL_CMSREQ_REFNO	VARCHAR2(20)	Request Reference number
CKL_KYCRES_REFNO	VARCHAR2(20)	KYC response reference number
CKL_KYC_REQ	VARCHAR2(4000)	KYC request
CKL_KYC_RES	VARCHAR2(4000)	KYC response
CKL_KYCREQ_DATE	DATE	KYC request date
CKL_KYCRES_DATE	DATE	KYC response date
CKL_KYC_FLAG	VARCHAR2(2)	KYC flag
CKL_INST_CODE	NUMBER(3)	Institution code
CKL_KYC_MSG	VARCHAR2(300)	KYC message
CKL_KYC_TYPE	VARCHAR2(100)	KYC type
CKL_KYCRES_QUALIFIER_KEY	VARCHAR2(100)	KYC Response Qualifier Key
CKL_KYCRES_QUALIFIER_MESSAGE	VARCHAR2(100)	KYC Response Qualifier Message
CKL_ROW_ID	VARCHAR2(8)	Row id
CKL_KYCRES_RESTRICTED_KEY	VARCHAR2(100)	KYC Response Restricted Key
CKL_KYCRES_RESTRICTED_MESSAGE	VARCHAR2(100)	KYC Response Restricted Message

337. CMS_LIMITUPDATE_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the limit update details.

Attributes	Data Type	Attribute Description
CLD_INST_CODE	NUMBER(3)	Institution code
CLD_CARD_NO	VARCHAR2(90)	Old Hashed Card Number
CLD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CLD_REMARKS	VARCHAR2(100)	Remarks
CLD_OLDATM_LIMIT	VARCHAR2(10)	ATM limit



Attributes	Data Type	Attribute Description
CLD_OLDPOS_LIMIT	VARCHAR2(10)	POS limit
CLD_MSG24_FLAG	CHAR(1)	Message 24 flag
CLD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CLD_PROCESS_MSG	VARCHAR2(300)	Process message
CLD_PROCESS_MODE	VARCHAR2(1)	Process mode
CLD_INS_USER	NUMBER(5)	Inserted by user
CLD_INS_DATE	DATE	Record Inserted Date
CLD_LUPD_USER	NUMBER(5)	Last updated by user
CLD_LUPD_DATE	DATE	Last updated date
CLD_ATM_OFFLINE_LIMIT	VARCHAR2(10)	ATM offline Limit
CLD_ATM_ONLINE_LIMIT	VARCHAR2(10)	ATM online Limit
CLD_POS_OFFLINE_LIMIT	VARCHAR2(10)	POS offline limit
CLD_POS_ONLINE_LIMIT	VARCHAR2(10)	POS online limit
CLD_CARD_NO_ENCR	RAW(100)	Encrypted card number

338. CMS_LIMT_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the limit master details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CLM_INST_CODE	NUMBER(3)	Institution code
CLM_INST_BIN	NUMBER(10)	BIN value
CLM_ATM_UPLIMT	VARCHAR2(12)	ATM limit
CLM_ATM_FLLIMT	VARCHAR2(12)	ATM limit
CLM_ATM_B24PFX_LIMT	VARCHAR2(12)	ATM B24 limit
CLM_POS_UPLIMT	VARCHAR2(12)	POS limit
CLM_POS_FLLIMT	VARCHAR2(12)	POS limit
CLM_POS_B24PFX_LIMT	VARCHAR2(12)	POS B24 limit
CLM_ECOM_UPLIMT	VARCHAR2(12)	ECOM Limit
CLM_ECOM_FLLIMT	VARCHAR2(12)	ECOM limit
CLM_ECOM_B24PFX_LIMT	VARCHAR2(12)	ECOM b24 limit
CLM_INST_USER	NUMBER(10)	Insert by user
CLM_INST_DATE	DATE	Insert on date
CLM_UPLD_USER	NUMBER(10)	Last updated user
CLM_UPLD_DATE	DATE	Last updated date

339. CMS_LOOKUP_FILE



Segment Type: TABLE

Segment Contents: This table stores the look up file details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CLF_FILE_ID	CHAR(1)	File ID
CLF_FILE_DESC	VARCHAR2(50)	File description
CLF_FIELD_NAME	VARCHAR2(50)	File name
CLF_COLUMN_NAME	VARCHAR2(50)	Column name
CLF_TABLE_NAME	VARCHAR2(50)	Table name
CLF_INST_CODE	NUMBER (3)	Institution code

340. CMS_MANUAL_ADJUSTMENT

Segment Type: TABLE

Segment Contents: This table stores the manual adjustment details.

Primary Key: NA

 $\textbf{Referential Integrity:} \qquad \text{FK_MANUALADJ_INSTMAST->CMS_INST_MAST.CIM_INST_CODE},$

FK_MANUALADJ_SPPRT_REASONS->CMS_SPPRT_REASONS.CSR_INST_CODE,

CSR_SPPRT_RSNCODE,

FK_MANUALADJ_USERMAST1->CMS_USER_MAST.CUM_USER_PIN, FK_MANUALADJ_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CMA_INST_CODE	NUMBER(3)	Institution code
CMA_ADJUSTMENT_DATE	DATE	Adjustment date
CMA_PAN_CODE	VARCHAR2(90)	Hashed Card number
CMA_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CMA_ADJUSTMENT_TYPE	NUMBER(3)	Adjustment type
CMA_DEBIT_AMOUNT	NUMBER(20,3)	Debit amount
CMA_CREDIT_AMOUNT	NUMBER(20,3)	Credit amount
CMA_TRAN_CODE	VARCHAR2(2)	Transaction code
CMA_TRAN_MODE	VARCHAR2(1)	Mode of transaction
CMA_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CMA_INS_USER	NUMBER(5)	Inserted by user
CMA_INS_DATE	DATE	Record Inserted Date
CMA_LUPD_USER	NUMBER(5)	Last updated by user
CMA_LUPD_DATE	DATE	Last updated date
CMA_ACCT_NO	VARCHAR2 (20)	Account number
CMA_ACCT_TYPE	NUMBER (3)	Account type 1-Spending 2-Savings



341. CMS_MSGTYPMAP_SPIL

Segment Type: TABLE

Segment Contents: This table stores the SPIL message type mapping details.

Primary Key: PK_CMS_MSGTYPMAP_SPIL->CMS_MSGTYPE_SPIL

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CMS_MSGTYPE_SPIL	VARCHAR2(50)	Message type
CMS_TXN_CODE	VARCHAR2(2)	Transaction code
CMS_MSG_TYPE	VARCHAR2(10)	Message type
CMS_REVERSAL_CODE	VARCHAR2(3)	Reversal code
CMS_DELIVERY_CHANNEL	VARCHAR2(3)	Delivery channel
CMS_TXN_MODE	VARCHAR2(1)	Transaction mode
CMS_INST_CODE	NUMBER(3)	Institution code
CMS_INS_DATE	DATE	Record inserted date
CMS_LUPD_DATE	DATE	Last updated date
CMS_TRACK_VALIDATION	VARCHAR2(20)	Track Validation details

342. CMS_PARTACQ_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the partner acquirer details.

Primary Key: PK_PARTACQ_MAST->RAM_PART_CODE, RAM_ACQ_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
RAM_PART_CODE	NUMBER(22)	Part code
RAM_ACQ_CODE	VARCHAR2(16)	Acquire code
RAM_LUPD_USER	NUMBER(5)	Last updated by user
RAM_LUPD_DATE	DATE	Last updated date
RAM_INTERCHANGE	CHAR(1)	Interchange status
RAM_INST_CODE	NUMBER(3)	Institution code
RAM_INS_DATE	DATE	Record inserted date
RAM_INS_USER	NUMBER(5)	Inserted by user



343. CMS_PIN_CHECK

Segment Type: TABLE

Segment Contents: This table stores the PIN check details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPC_PAN_CODE	VARCHAR2(90)	Hashed Card number
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_PIN_COUNT	NUMBER(22)	PIN count
CPC_INS_USER	VARCHAR2(5)	Inserted by user
CPC_INS_DATE	DATE	Record inserted date
CPC_LUPD_DATE	DATE	Last updated date
CPC_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CPC_BUSI_DATE	DATE	Business date

344. CMS_PREAUTH_TRANSACTION

Segment Type: TABLE

Segment Contents: This table stores the pre-auth transaction details.

Primary Key: NA

Referential Integrity: CMS_PREAUTH_C01->CMS_APPL_PAN.CAP_PAN_CODE, CAP_MBR_NUMB

Attributes	Data Type	Attribute Description
CPT_CARD_NO	VARCHAR2(90)	Hashed Card Number
CPT_EXPIRY_DATE	DATE	Card expiry date
CPT_SEQUENCE_NO	VARCHAR2(15)	Sequence number
CPT_PREAUTH_VALIDFLAG	CHAR(1)	Pre-authentication flag status
CPT_TXN_AMNT	NUMBER(22)	Transaction amount
CPT_MBR_NO	VARCHAR2(3)	Member number
CPT_INST_CODE	NUMBER(3)	Institution code
CPT_INS_DATE	DATE	Record inserted date
CPT_LUPD_DATE	DATE	Last updated date
CPT_CARD_NO_ENCR	RAW(100)	Encrypted card number
CPT_COMPLETION_FLAG	VARCHAR2(2)	Completion flag
CPT_APPROVE_AMT	VARCHAR2(20)	Approved amount
CPT_RRN	VARCHAR2(20)	Retrieval Reference Number
CPT_PROXY_NUM	VARCHAR2(19)	Proxy number
CPT_TXN_DATE	VARCHAR2(8)	Transaction date
CPT_TXN_TIME	VARCHAR2(10)	Transaction time
CPT_ORGNL_RRN	VARCHAR2(20)	Original Retrieval Reference Number
CPT_ORGNL_TXN_DATE	VARCHAR2(8)	Original transaction date



Attributes	Data Type	Attribute Description
CPT_ORGNL_TXN_TIME	VARCHAR2(10)	Original Transaction time
CPT_ORGNL_CARD_NO	VARCHAR2(90)	Original Hashed Card Number
CPT_ORGNL_PROXY_NUM	VARCHAR2(19)	Original proxy number
CPT_TERMINALID	VARCHAR2(20)	Terminal ID
CPT_ORGNL_TERMINALID	VARCHAR2(20)	Original Terminal ID
CPT_EXPIRY_FLAG	CHAR(1)	Expiry flag
CPT_EXP_RELEASE_AMOUNT	NUMBER(22)	Release amount
CPT_COMP_COUNT	VARCHAR2(4)	Count
CPT_LAST_INDICATOR	CHAR(1)	Indicator
CPT_TOTALHOLD_AMT	VARCHAR2(20)	Total Hold amount
CPT_TRANSACTION_RRN	VARCHAR2(260)	Transaction Retrieval Reference Number
CPT_TRANSACTION_FLAG	VARCHAR2(3)	Transaction flag
CPT_ACCT_NO	VARCHAR2 (20)	Account number
CPT_MCC_CODE	VARCHAR2 (4)	Merchant category code
CPT_MATCH_RULE	VARCHAR2 (300)	Rule on which pre-auth completion was matched
CPT_PREAUTH_TYPE	VARCHAR2(1)	PreAuth Type
CPT_COMPLETION_FEE	NUMBER (20,2)	Pre auth Completion fee
CPT_DELIVERY_CHANNEL	VARCHAR2 (2)	Delivery Channel
CPT_TXN_CODE	VARCHAR2 (2)	Transaction Code
CPT_MERCHANT_ID	VARCHAR2 (20)	Merchant Id
CPT_MERCHANT_NAME	VARCHAR2 (50)	Merchant Name
CPT_MERCHANT_CITY	VARCHAR2 (30)	Merchant City
CPT_MERCHANT_STATE	VARCHAR2 (30)	Merchant state
CPT_MERCHANT_ZIP	VARCHAR2 (15)	Merchant Zip
CPT_POS_VERIFICATION	VARCHAR2(1)	POS Verification
CPT_INTERNATION_IND_R ESPONSE	VARCHAR2(1)	Internation response flag
CPT_COMPLFREE_FLAG	VARCHAR2(20)	Completion free flag
CPT STORE ID	VARCHAR2(100)	Store ID

345. CMS_PREAUTH_TRANS_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of pre-auth transaction details.

Attributes	Data Type	Attribute Description
CPH_CARD_NO	VARCHAR2(90)	Hashed Card Number
CPH_EXPIRY_DATE	DATE	Expiry date
CPH_SEQUENCE_NO	VARCHAR2(15)	Sequence number



Attributes	Data Type	Attribute Description
CPH_PREAUTH_VALIDFLAG	CHAR(1)	Pre-authentication flag status
CPH_TXN_AMNT	NUMBER(20,3)	Transaction amount
CPH_MBR_NO	VARCHAR2(3)	Member number
CPH_INST_CODE	NUMBER(3)	Institution code
CPH_INS_DATE	DATE	Record inserted date
CPH_LUPD_DATE	DATE	Last updated date
CPH_CARD_NO_ENCR	RAW(100)	Encrypted card number
CPH_COMPLETION_FLAG	VARCHAR2(2)	Transaction completion flag
CPH_APPROVE_AMT	VARCHAR2(20)	Approved amount
CPH_RRN	VARCHAR2(15)	Retrieval Reference Number
CPH_PROXY_NUM	VARCHAR2(19)	Proxy number
CPH_TXN_DATE	VARCHAR2(8)	Transaction date
CPH_TXN_TIME	VARCHAR2(10)	Transaction time
CPH_ORGNL_RRN	VARCHAR2(15)	Original Retrieval Reference Number
CPH_ORGNL_TXN_DATE	VARCHAR2(8)	Original transaction date
CPH_ORGNL_TXN_TIME	VARCHAR2(10)	Original Transaction time
CPH_ORGNL_CARD_NO	VARCHAR2(90)	Original Hashed Card Number
CPH_ORGNL_PROXY_NUM	VARCHAR2(19)	Original proxy number
CPH_TERMINALID	VARCHAR2(20)	Terminal ID
CPH_ORGNL_TERMINALID	VARCHAR2(20)	Original Terminal ID
CPH_EXPIRY_FLAG	CHAR(1)	Expiry flag
CPH_EXP_RELEASE_AMOUNT	NUMBER(20,3)	Release amount
CPH_COMP_COUNT	VARCHAR2(4)	Count
CPH_LAST_INDICATOR	CHAR(1)	Indicator
CPH_TRANSACTION_FLAG	VARCHAR2(3)	Transaction flag
CPH_TOTALHOLD_AMT	VARCHAR2(20)	Total Hold amount
CPH_TRANSACTION_RRN	VARCHAR2(15)	Transaction Retrieval Reference Number
CPH_MERCHANT_NAME	VARCHAR2 (30)	Merchant name
CPH_MERCHANT_CITY	VARCHAR2 (30)	Merchant city
CPH_MERCHANT_STATE	VARCHAR2 (30)	Merchant state
CPH_DELIVERY_CHANNEL	VARCHAR2 (2)	Delivery channel
CPH_TRAN_CODE	VARCHAR2 (2)	Transaction code
CPH_PANNO_LAST4DIGIT	VARCHAR2 (4)	Last 4 digits of pan
CPH_ACCT_NO	VARCHAR2 (20)	Account number
CPH_ORGNL_MCCCODE	VARCHAR2 (4)	Original MCC code
CPH_MATCH_RRN	VARCHAR2 (15)	Matched RRN
CPH_PREAUTH_TYPE	VARCHAR2(1)	PreAuth Type
CPH_COMPLETION_FEE	NUMBER (20,2)	Preauth Completetion fee

346. CMS_PRODCATTYPE_FEES_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the product category type fees

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Segment Type: TABLE

details.

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_FUNC_CODE	VARCHAR2(10)	Function code
CPF_PROD_CODE	VARCHAR2(6)	Product ID
CPF_CARD_TYPE	NUMBER(22)	Card type
CPF_FEE_TYPE	NUMBER(22)	Fee Type
CPF_FEE_CODE	NUMBER(22)	Fee code
CPF_CRGL_CATG	VARCHAR2(10)	Credit GL category
CPF_CRGL_CODE	VARCHAR2(15)	Credit GL code
CPF_CRSUBGL_CODE	VARCHAR2(15)	Credit Sub GL code
CPF_CRACCT_NO	VARCHAR2(20)	Credit Account number
CPF_DRGL_CATG	VARCHAR2(10)	Debit GL category
CPF_DRGL_CODE	VARCHAR2(15)	Debit GL code
CPF_DRSUBGL_CODE	VARCHAR2(15)	Debit Sub GL code
CPF_DRACCT_NO	VARCHAR2(20)	Debit Account number
CPF_VALID_FROM	DATE	Valid from
CPF_VALID_TO	DATE	Valid to
CPF_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_ST_CRGL_CATG	VARCHAR2(10)	Service Tax Credit GL category
CPF_ST_CRGL_CODE	VARCHAR2(15)	Service Tax Credit GL code
CPF_ST_CRSUBGL_CODE	VARCHAR2(15)	Service Tax Credit Sub-GL code
CPF_ST_CRACCT_NO	VARCHAR2(20)	Service Tax credit account number
CPF_ST_DRGL_CATG	VARCHAR2(10)	Service Tax Debit GL category
CPF_ST_DRGL_CODE	VARCHAR2(15)	Service Tax Debit GL code
CPF_ST_DRSUBGL_CODE	VARCHAR2(15)	Service Tax Debit Sub GL code
CPF_ST_DRACCT_NO	VARCHAR2(20)	Service Tax Debit account number
CPF_CESS_CRGL_CATG	VARCHAR2(10)	CESS Credit GL category
CPF_CESS_CRGL_CODE	VARCHAR2(15)	CESS Credit GL code
CPF_CESS_CRSUBGL_CODE	VARCHAR2(15)	CESS Credit Sub GL code
CPF_CESS_CRACCT_NO	VARCHAR2(20)	CESS Credit account number
CPF_CESS_DRGL_CATG	VARCHAR2(10)	CESS Debit GL category
CPF_CESS_DRGL_CODE	VARCHAR2(15)	CESS Debit GL code
CPF_CESS_DRSUBGL_CODE	VARCHAR2(15)	CESS Debit Sub GL code
CPF_CESS_DRACCT_NO	VARCHAR2(20)	CESS Debit account number
CPF_ST_CALC_FLAG	NUMBER(22)	Service tax calculation flag



Attributes	Data Type	Attribute Description
CPF_CESS_CALC_FLAG	NUMBER(22)	CESS calculation flag

347. CMS_PRODCCC_FEEPLAN

Segment Type: TABLE

Segment Contents: This table stores the product customer category fee plan details.

Primary Key: PK_PRODCCC_FEEPLAN->CPF_PROD_CODE,

CPF_CARD_TYPE, CPF_CUST_CATG, CPF_CITY_CATG, CPF_CUST_TYPE, CPF_CARD_POSN, CPF_VALID_FROM

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_CUST_CATG	NUMBER(2)	Customer category
CPF_CARD_TYPE	NUMBER(2)	Card type
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_PLAN_CODE	VARCHAR2(4)	Plan code
CPF_CITY_CATG	VARCHAR2(2)	City category
CPF_CARD_POSN	NUMBER(2)	Card position
CPF_VALID_FROM	DATE	Valid from
CPF_VALID_TO	DATE	Valid to
CPF_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_SEQ_ID	NUMBER(10)	Sequence ID
CPF_CUST_TYPE	NUMBER(3)	Customer type

348. CMS_PRODCCC_FEEPLAN_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of product customer category fee

plan details.

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_CUST_CATG	NUMBER(22)	Customer category
CPF_CARD_TYPE	NUMBER(22)	Card type
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_PLAN_CODE	VARCHAR2(4)	Plan code



Attributes	Data Type	Attribute Description
CPF_CITY_CATG	VARCHAR2(2)	City category
CPF_CARD_POSN	NUMBER(22)	Card position
CPF_VALID_FROM	DATE	Valid from
CPF_VALID_TO	DATE	Valid to
CPF_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_SEQ_ID	NUMBER(22)	Sequence ID
CPF_RECORD_DATE	DATE	Record date
CPF_CUST_TYPE	NUMBER(22)	Customer type

349. CMS_PRODCCC_FEES

Segment Type: TABLE

Segment Contents: This table stores the product customer category fee details.

Primary Key: NA

Referential Integrity: FK_PRODCCCF_CCC-> CMS_PROD_CCC.CPC_INST_CODE, CPC_CUST_CATG,

CPC_CARD_TYPE, CPC_PROD_CODE

FK_PRODCCCF_FEEMAST->CMS_FEE_MAST.CFM_INST_CODE, CFM_FEE_CODE

FK_PRODCCCF_USERMAST1->CMS_USER_MAST.CUM_USER_PIN FK_PRODCCCF_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_CUST_CATG	NUMBER(22)	Customer category
CPF_CARD_TYPE	NUMBER(22)	Card type
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_FEE_CODE	NUMBER(22)	Fee code
CPF_VALID_FROM	DATE	Valid from
CPF_VALID_TO	DATE	Valid to
CPF_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_TRAN_CODE	VARCHAR2(10)	Transaction code
CPF_FEE_TYPE	VARCHAR2(10)	Fee type
CPF_FUNC_CODE	VARCHAR2(10)	Function code

350. CMS_PRODCCC_FPWAIV

Segment Type: TABLE

Segment Contents: This table stores the product customer category waiver details. **Primary Key:** PK_PRODCCC_FPWAIV->CPF_PROD_CODE, CPF_CARD_TYPE,

CPF_CUST_CATG,

CPF_CITY_CATG, CPF_CUST_TYPE, CPF_CARD_POSN, CPF_PLAN_CODE,

CPF_FEE_CODE, CPF_VALID_FROM

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_PLAN_CODE	VARCHAR2(4)	Plan code
CPF_CARD_TYPE	NUMBER(2)	Card type
CPF_CUST_CATG	NUMBER(2)	Customer category
CPF_FEE_CODE	NUMBER(3)	Fee code
CPF_CITY_CATG	VARCHAR2(2)	City category
CPF_CARD_POSN	NUMBER(2)	Card position
CPF_WAIV_PRCNT	NUMBER(5,2)	Waiver percentage
CPF_VALID_FROM	DATE	Valid from
CPF_VALID_TO	DATE	Valid to
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_DESC	VARCHAR2(100)	Description
CPF_CUST_TYPE	NUMBER(3)	Customer type

351. CMS_PRODCCC_FPWAIV_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of product customer category

waiver details.

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution code
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_PLAN_CODE	VARCHAR2(4)	Plan code
CPF_CARD_TYPE	NUMBER(22)	Card type
CPF_CUST_CATG	NUMBER(22)	Customer category
CPF_FEE_CODE	NUMBER(22)	Fee code
CPF_CITY_CATG	VARCHAR2(2)	City category
CPF_CARD_POSN	NUMBER(22)	Card position



Attributes	Data Type	Attribute Description
CPF_WAIV_PRCNT	NUMBER(22)	Waiver percentage
CPF_VALID_FROM	DATE	Valid from
CPF_VALID_TO	DATE	Valid to
CPF_INS_USER	NUMBER(5)	Inserted by user
CPF_INS_DATE	DATE	Record inserted date
CPF_LUPD_USER	NUMBER(5)	Last updated by user
CPF_LUPD_DATE	DATE	Last updated date
CPF_RECORDED_DATE	DATE	Recorded date
CPF_DESC	VARCHAR2(100)	Description
CPF_CUST_TYPE	NUMBER(22)	Customer type



352. CMS_PRODCCC_LOYL

Segment Type: TABLE

Segment Contents: This table stores the product customer category loyalty details.

Primary Key: NA

Referential Integrity: FK_PRODCCCL_PRODCCC->CMS_PROD_CCC.CPC_INST_CODE,

CPC_CUST_CATG,

CPC_CARD_TYPE, CPC_PROD_CODE

 ${\sf FK_PRODCCCL_LOYLMAST->CMS_LOYL_MAST.CLM_INST_CODE},$

CLM_LOYL_CODE

FK_PRODCCCL_USERMAST1->CMS_USER_MAST.CUM_USER_PIN FK_PRODCCCL_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPL_INST_CODE	NUMBER(3)	Institution code
CPL_CUST_CATG	NUMBER(22)	Customer category
CPL_CARD_TYPE	NUMBER(22)	Card type
CPL_PROD_CODE	VARCHAR2(6)	Product code
CPL_LOYL_CODE	NUMBER(22)	Loyalty code
CPL_VALID_FROM	DATE	Valid from
CPL_VALID_TO	DATE	Valid to
CPL_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPL_INS_USER	NUMBER(5)	Inserted by user
CPL_INS_DATE	DATE	Record inserted date
CPL_LUPD_USER	NUMBER(5)	Last updated by user
CPL_LUPD_DATE	DATE	Last updated date

353. CMS_PRODCCC_WAIV

Segment Type: TABLE

Segment Contents: This table stores the product code and customer category wise loyalty details.

Primary Key: NA

 $\textbf{Referential Integrity:} \qquad \text{FK_PRODCCCW_CCC->CMS_PROD_CCC.CPC_INST_CODE,CPC_CUST_CATG},$

CPC_CARD_TYPE,CPC_PROD_CODE

FK_PRODCCCW_FEEMAST->CMS_FEE_MAST.CFM_INST_CODE,CFM_FEE_CODE

FK_PRODCCCW_USERMAST1->CMS_USER_MAST.CUM_USER_PIN FK_PRODCCCW_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPW_INST_CODE	NUMBER(3)	Institution code
CPW_PROD_CODE	VARCHAR2(6)	Product code
CPW_CUST_CATG	NUMBER(22)	Customer category
CPW_CARD_TYPE	NUMBER(22)	Card type
CPW_FEE_CODE	NUMBER(22)	Fee code
CPW_WAIV_PRCNT	NUMBER(22)	Waiver percentage



Attributes	Data Type	Attribute Description
CPW_VALID_FROM	DATE	Valid from
CPW_VALID_TO	DATE	Valid to
CPW_WAIV_DESC	VARCHAR2(50)	Waiver description
CPW_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPW_INS_USER	NUMBER(5)	Inserted by user
CPW_INS_DATE	DATE	Record inserted date
CPW_LUPD_USER	NUMBER(5)	Last updated by user
CPW_LUPD_DATE	DATE	Last updated date

354. CMS_PRODTYPE_MAP

Segment Type: TABLE

Segment Contents: This table stores the product type mapping details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPM_INST_CODE	NUMBER(3)	Institution code
CPM_INTERCHANGE_CODE	VARCHAR2(2)	Interchange code
CPM_PROD_CATG	VARCHAR2(2)	Product category
CPM_PROD_B24	VARCHAR2(5)	Base24 product
CPM_INS_USER	NUMBER(5)	Inserted by user
CPM_INS_DATE	DATE	Record inserted date
CPM_LUPD_USER	NUMBER(5)	Last updated by user
CPM_LUPD_DATE	DATE	Last updated date

355. CMS_PROD_CATSEC

Segment Type: TABLE

Segment Contents: This table stores the product category security details.

Primary Key: NA

Referential Integrity: CMS_PROD_CATSEC_R01->CMS_PROD_CATTYPE.CPC_INST_CODE,

CPC_PROD_CODE, CPC_CARD_TYPE

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_PROD_CODE	VARCHAR2(6)	Product code
CPC_SEC_CODE	VARCHAR2(3)	Security code
CPC_INS_USER	NUMBER(5)	Inserted by user
CPC_INS_DATE	DATE	Record inserted date
CPC_LUPD_USER	NUMBER(5)	Last updated by user
CPC_LUPD_DATE	DATE	Last updated date



Attributes	Data Type	Attribute Description
CPC_CARD_TYPE	NUMBER(22)	Card type



356. CMS_PROD_CCC

Segment Type: TABLE

Segment Contents: This table stores the product customer category details.

Primary Key: PK_PROD_CCC->CPC_INST_CODE,CPC_CUST_CATG,CPC_PROD_CODE,

CPC_CARD_TYPE

Referential Integrity: FK_PRODCCC_CUSTCATG->CMS_CUST_CATG.

CCC_INST_CODE,CCC_CATG_CODE

FK_PRODCCC_PRODCATTYPE->CMS_PROD_CATTYPE.

CPC_INST_CODE, CPC_PROD_CODE, CPC_CARD_TYPE,

FK_PRODCCC_USERMAST1->CMS_USER_MAST.CUM_USER_PIN, FK_PRODCCC_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_CUST_CATG	NUMBER(22)	Customer category
CPC_CARD_TYPE	NUMBER(22)	Card type
CPC_PROD_CODE	VARCHAR2(6)	Product code
CPC_INS_USER	NUMBER(5)	Inserted by user
CPC_INS_DATE	DATE	Record inserted date
CPC_LUPD_USER	NUMBER(5)	Last updated by user
CPC_LUPD_DATE	DATE	Last updated date
CPC_VENDOR	CHAR(1)	Vendor
CPC_STOCK	CHAR(1)	Stock
CPC_PROD_SNAME	VARCHAR2(50)	Product name

357. CMS_PROD_CCC_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of product customer category

details.

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_CUST_CATG	NUMBER(22)	Customer category
CPC_CARD_TYPE	NUMBER(22)	Card type
CPC_PROD_CODE	VARCHAR2(6)	Product code
CPC_INS_USER	NUMBER(5)	Inserted by user
CPC_INS_DATE	DATE	Record inserted date
CPC_LUPD_DATE	DATE	Last updated date
CPC_LUPD_USER	NUMBER(5)	Last updated by user



358. CMS_PROGRAM_ID_CNT

Segment Type: TABLE

Segment Contents: This table stores the program Id count details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPI_INST_CODE	NUMBER(3)	Institution code
CPI_PROGRAM_ID	VARCHAR2(4)	Program ID
CPI_SEQUENCE_NO	NUMBER(22)	Sequence number
CPI_INS_USER	NUMBER(5)	Inserted by user
CPI_INS_DATE	DATE	Record inserted date
CPI_LUPD_USER	NUMBER(5)	Last updated by user
CPI_LUPD_DATE	DATE	Last updated date

359. CMS_PURGECARD_STAT

Segment Type: TABLE

Segment Contents: This table stores the purge card status details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPS_PAN_CODE	VARCHAR2(90)	Hashed Card number
CPS_CARD_STAT	VARCHAR2(1)	Card status
CPS_PURGE_FLAG	VARCHAR2(1)	Purge flag
CPS_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

360. CMS_PURGE_REC

Segment Type: TABLE

Segment Contents: This table stores the purge card received details.

Attributes	Data Type	Attribute Description
CPR_PAN_CODE	VARCHAR2(90)	Hashed Card number
CPR_CARD_STAT	VARCHAR2(1)	Card status
CPR_ACCT_NO	VARCHAR2(20)	Account number
CPR_DISP_NAME	VARCHAR2(50)	Display name
CPR_PANGEN_DATE	DATE	PAN generated date
CPR_PURGE_DATE	DATE	Purge date



Attributes	Data Type	Attribute Description
CPR_PURGE_FLAG	VARCHAR2(1)	Purge flag
CPR_PURGE_MSG	VARCHAR2(300)	Purge message
CPR_MBR_NUMB	VARCHAR2(3)	Member number
CPR_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

361. CMS_REISSUE_CLOSE

Segment Type: TABLE

Segment Contents: This table stores the reissue card close details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CRC_PAN_CODE	VARCHAR2(90)	Hashed Card number	
CRC_FIRSTUSED_DATE	VARCHAR2(20)	First used date	
CRC_FILE_NAME	VARCHAR2(30)	Uploaded file name	
CRC_INS_DATE	DATE	Record inserted date	
CRC_INS_USER	NUMBER(5)	Inserted by user	
CRC_FLAG	VARCHAR2(2)	Flag	
CRC_PROCESS_RESULT	VARCHAR2(300)	Process result	
CRC_INST_CODE	NUMBER(3)	Institution code	
CRC_PAN_CODE_ENCR	RAW(100)	Encrypted Card number	

362. CMS_REISSUE_INPUT

Segment Type: TABLE

Segment Contents: This table stores the reissue card details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRI_ACCT_NO	VARCHAR2(20)	Account number
CRI_USER_REMARK	VARCHAR2(50)	User remark
CRI_FILE_NAME	VARCHAR2(30)	Uploaded file name
CRI_INS_DATE	DATE	Record inserted date
CRI_INS_USER	NUMBER(5)	Inserted by user

363. CMS_REISSUE_OLDCARDSTAT

Segment Type: TABLE

Segment Contents: This table stores the old card status of the reissued card.

Primary Key: NA

Segment Type: TABLE **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CRO_INST_CODE	NUMBER(3)	Institution code
CRO_OLDCARD_STAT	VARCHAR2(5)	Old card status
CRO_OLDCARD_REISSUE_STAT	CHAR(1)	Old card reissue status
CRO_SPPRT_KEY	VARCHAR2(10)	Support key
CRO_PROD_CATG	CHAR(1)	Product category
CRO_INS_USER	NUMBER(5)	Inserted by user
CRO_INST_DATE	DATE	Inserted date
CRO_LUPD_USER	NUMBER(5)	Last updated by user
CRO_LUPD_DATE	DATE	Last updated date



364. CMS_REISSUE_VALIDSTAT

Segment Type: TABLE

Segment Contents: This table stores the reissue valid status details.

Primary Key:PK_INSTCODE_VALIDCRDSTAT->CRV_INST_CODE, RV_VALID_CRDSTATReferential Integrity:FK_REISSUEVALIDSTAT_USERMAST1->CMS_USER_MAST.CUM_USER_PINFK_REISSUEVALIDSTAT_USERMAST2->CMS_USER_MAST.CUM_USER_PIN

Attributes	Data Type	Attribute Description
CRV_INST_CODE	NUMBER(3)	Institution code
CRV_VALID_CRDSTAT	VARCHAR2(5)	Valid card status
CRV_PROD_CATG	VARCHAR2(2)	Product category
CRV_INS_USER	NUMBER(5)	Inserted by user
CRV_INS_DATE	DATE	Record inserted date
CRV_LUPD_USER	NUMBER(5)	Last updated by user
CRV_LUPD_DATE	DATE	Last updated date

365. CMS_RENEWAL_LOG

Segment Type: TABLE

Segment Contents: This table stores the renewal log details.

Attributes	Data Type	Attribute Description
CRL_INST_CODE	NUMBER(3)	Institution code
CRL_INS_USER	NUMBER(5)	Inserted by user
CRL_INS_DATE	DATE	Record inserted date
CRL_LUPD_USER	NUMBER(5)	Last updated by user
CRL_LUPD_DATE	DATE	Last updated date
CRL_FLAG	CHAR(1)	Flag
CRL_ROW_ID	NUMBER(22)	Row ID
CRL_REMARKS	VARCHAR2(50)	Remarks
CRL_BIN_LIST	VARCHAR2(500)	BIN list
CRL_FROM_BRANCODE	VARCHAR2(50)	From branch code
CRL_TO_BRANCODE	VARCHAR2(300)	To branch code
CRL_LOCN_CODE	NUMBER(22)	Location code
CRL_FOR_DATE	DATE	For date
CRL_BINLIST_MOD	VARCHAR2(500)	BIN list modified
CRL_FOR_DAY	NUMBER(22)	For day
CRL_FOR_MONTH	NUMBER(22)	For month
CRL_FOR_YEAR	NUMBER(22)	For year
CRL_REGION	VARCHAR2(20)	Region



Attributes	Data Type	Attribute Description
CRL_REGION_NAME	VARCHAR2(20)	Region name
CRL_CHECKER_RMKS	VARCHAR2(500)	Checker remarks



366. CMS_REPIN_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of Re-PIN details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRH_PAN_CODE	VARCHAR2(90)	Hashed Card number
CRH_MBR_NUMB	VARCHAR2(3)	Member number
CRH_OLD_PIN_OFF	VARCHAR2(10)	Old PIN offset
CRH_NEW_PIN_OFF	VARCHAR2(10)	New PIN offset
CRH_AUTH_ID	VARCHAR2(6)	Authorization ID
CRH_RRN	VARCHAR2(20)	Retrieval reference number
CRH_STAN	VARCHAR2(12)	System trace audit number
CRH_BUSINESS_DATE	VARCHAR2(8)	Business date
CRH_BUSINESS_TIME	VARCHAR2(10)	Business time
CRH_INS_USER	NUMBER(5)	Inserted by user
CRH_INS_DATE	DATE	Record inserted date
CRH_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

367. CMS_REQRESP_LOG

Segment Type: TABLE

Segment Contents: This table stores the request response log details.

Attributes	Data Type	Attribute Description
CRL_INST_CODE	NUMBER(3)	Institution code
CRL_PAN_CODE	VARCHAR2(90)	Hashed Card number
CRL_ACCT_NO	VARCHAR2(20)	Account number
CRL_PROC_CODE	VARCHAR2(6)	Process code
CRL_REASON_CODE	VARCHAR2(5)	Reason code
CRL_REMARKS	VARCHAR2(50)	Remarks
CRL_EMP_ID	VARCHAR2(15)	Employee ID
CRL_STATUS_FLAG	VARCHAR2(1)	Status flag
CRL_STATUS_DESC	VARCHAR2(50)	Status description
CRL_REQ_XML	VARCHAR2(1000)	Request XML
CRL_RESP_XML	VARCHAR2(1000)	Response XML
CRL_INST_USER	NUMBER(22)	Inserted by user
CRL_INST_DATE	DATE	Inserted date
CRL_UPLD_USER	NUMBER(22)	Last updated user



Attributes	Data Type	Attribute Description
CRL_UPLD_DATE	DATE	Last updated date
CRL_PAN_CODE_ENCR	RAW(100)	Encrypted PAN cod



368. CMS_SECCODE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the security code details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSM_INST_CODE	NUMBER(3)	Institution code
CSM_SEC_CODE	VARCHAR2(3)	Security code
CSM_INS_DATE	DATE	Record inserted date
CSM_INS_USER	NUMBER(5)	Inserted by user
CSM_LUPD_DATE	DATE	Last updated date
CSM_LUPD_USER	NUMBER(5)	Last updated by user

369. CMS_SKIPDUP_ACCTS

Segment Type: TABLE

Segment Contents: This table stores the skipped account details.

Primary Key: PK_SKIPDUP_ACCTS->CSA_INST_CODE, CSA_ACCT_NO

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSA_INST_CODE	NUMBER(3)	Institution code
CSA_ACCT_NO	VARCHAR2(20)	Account number
CSA_INS_USER	NUMBER(5)	Inserted by user
CSA_INS_DATE	DATE	Record inserted date

370. CMS_SMSEMAIL_ALERT

Segment Type: TABLE

Segment Contents: This table stores the SMS and e-mail alert details.

Primary Key: PK_SMS_EMAIL->CSA_INST_CODE, CSA_PAN_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSA_INST_CODE	NUMBER(3)	Institution code
CSA_PAN_CODE	VARCHAR2(90)	Hashed Card number
CSA_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CSA_CELLPHONECARRIER	VARCHAR2(20)	Cell phone carrier
CSA_SMSBALCHG_FLAG	CHAR(1)	SMS balance change flag
CSA_SMSLOWBAL_FLAG	CHAR(1)	SMS low balance flag
CSA_SMSUSERCHG_FLAG	CHAR(1)	SMS user change flag



Attributes	Data Type	Attribute Description
CSA_SMSPINCHG_FLAG	CHAR(1)	SMS PIN change flag
CSA_SMSMISC_FLAG	CHAR(1)	SMS misc flag
CSA_MAILBALCHG_FLAG	CHAR(1)	Mail balance change flag
CSA_MAILLOWBAL_FLAG	CHAR(1)	Mail low balance flag
CSA_MAILUSERCHG_FLAG	CHAR(1)	Mail user change flag
CSA_MAILCARDSTATUSCHG_FLAG	CHAR(1)	Mail card status change flag
CSA_MAILPINCHG_FLAG	CHAR(1)	Mail PIN change flag
CSA_MAILMISC_FLAG	CHAR(1)	Mail misc flag
CSA_INS_USER	NUMBER(5)	Inserted by user
CSA_INS_DATE	DATE	Record inserted date
CSA_LUPD_USER	NUMBER(5)	Last updated by user
CSA_LUPD_DATE	DATE	Last updated date

371. CMS_SMS_RESPONSE

Segment Type: TABLE

Segment Contents: This table stores the SMS response details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSR_INST_CODE	NUMBER(3)	Institution code
CSR_PAN_CODE	VARCHAR2(90)	Hashed Card number
CSR_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CSR_MOBILE_NUMBER	VARCHAR2(15)	Mobile number
CSR_BANK_ID	VARCHAR2(6)	Bank ID
CSR_TRANSACTION_ID	VARCHAR2(15)	Transaction ID
CSR_TRAN_DATE_TIME	DATE	Transaction date
CSR_RESPONSE_CODE	VARCHAR2(3)	Response code
CSR_RESPONSE_DESCRIPTION	VARCHAR2(50)	Response description
CSR_INS_USER	NUMBER(5)	Inserted by user
CSR_INS_DATE	DATE	Record inserted date
CSR_LUPD_USER	NUMBER(5)	Last updated by user
CSR_LUPD_DATE	DATE	Last updated date

372. CMS_SOPFAILURE_DTL

Segment Type: TABLE

Segment Contents: This table stores the failure details.



Attributes	Data Type	Attribute Description
CSD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CSD_RRN	VARCHAR2(20)	Retrieval reference number
CSD_MBR_NO	VARCHAR2(3)	Member number
CSD_INST_CODE	NUMBER(3)	Institution code
CSD_INS_DATE	DATE	Record inserted date
CSD_LUPD_DATE	DATE	Last updated date
CSD_HOLD_AMOUNT	VARCHAR2(12)	Hold amount
CSD_EXPIRY_DATE	DATE	Expiry date
CSD_PREAUTHTXN_DATE	VARCHAR2(8)	Pre-authorized transaction date
CSD_ERROR_MSG	VARCHAR2(100)	Error message
CSD_CLAWBACK_AMNT	NUMBER(15,6)	Clawback amount
CSD_ERRLOG_TYPE	CHAR(1)	Identity error in clawback

373. CMS_SPPRT_FUNCTION_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the support function details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
TXN_CODE	VARCHAR2(3)	Transaction code
FUNCTION_DESC	VARCHAR2(50)	Function description
STATUS	VARCHAR2(1)	Status
INS_DATE	DATE	Record inserted date
INS_USER	NUMBER(5)	Inserted by user
LUPD_DATE	DATE	Last updated date
LUPD_USER	NUMBER(5)	Last updated by user

374. CMS_STARTUP_CLASSES

Segment Type: TABLE

Segment Contents: This table stores the startup classes' details.

Attributes	Data Type	Attribute Description
CSC_CLASS_NAME	VARCHAR2(100)	Class name
CSC_CLASS_DESC	VARCHAR2(100)	Class description



375. CMS_STOCK_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the stock details.

Primary Key: PK_STOCK_MAST->CSM_BRAN_FIID, CSM_PROD_CODE,CSM_CARD_TYPE,

CSM_CUST_CATG,CSM_CARD_ID

Referential Integrity: FK_STOCKMAST_CUSTCATG->CMS_CUST_CATG. CCC_INST_CODE,

CCC_CATG_CODE

FK_STOCKMAST_PRODCATTYPE->CMS_PROD_CATTYPE. CPC_INST_CODE,

CPC_PROD_CODE, CPC_CARD_TYPE

Attributes	Data Type	Attribute Description
CSM_INST_CODE	NUMBER(3)	Institution code
CSM_BRAN_FIID	VARCHAR2(20)	Branch ID
CSM_INST_BIN	NUMBER(22)	Institution BIN
CSM_CARD_THRESHOLD	NUMBER(22)	Card threshold
CSM_CARD_GENERATED	NUMBER(22)	Hashed Card Number
CSM_INS_USER	NUMBER(5)	Inserted by user
CSM_INS_DATE	DATE	Record inserted date
CSM_LUPD_USER	NUMBER(5)	Last updated by user
CSM_LUPD_DATE	DATE	Last updated date
CSM_TOTAL_STOCK	NUMBER(22)	Total stock
CSM_PROD_CODE	VARCHAR2(6)	Product code
CSM_CARD_TYPE	NUMBER(22)	Card type
CSM_CUST_CATG	NUMBER(22)	Customer category
CSM_CARD_ID	VARCHAR2(20)	Card Identification number

376. CMS_STOCK_REPORT

Segment Type: TABLE

Segment Contents: This table stores the stock report details.

Primary Key: NA

 $\textbf{Referential Integrity:} \qquad \text{FK_STOCKREPORT_CUSTCATG-}{\sim} CMS_CUST_CATG.$

CCC_INST_CODE, CCC_CATG_CODE

 ${\tt FK_STOCKREPORT_PRODCATTYPE->CMS_PROD_CATTYPE.CPC_INST_CODE,}$

CPC_PROD_CODE, CPC_CARD_TYPE

Attributes	Data Type	Attribute Description
CSR_INST_CODE	NUMBER(3)	Institution code
CSR_BRAN_FIID	VARCHAR2(20)	Branch ID
CSR_INST_BIN	NUMBER(22)	Institution BIN
CSR_CARD_GENERATED	NUMBER(22)	Hashed Card Number
CSR_LUPD_USER	NUMBER(5)	Last updated by user
CSR_LUPD_DATE	DATE	Last updated date
CSR_PANGEN_FLAG	VARCHAR2(2)	PAN generation flag



Attributes	Data Type	Attribute Description
CSR_FILE_NAME	VARCHAR2(35)	Uploaded file name
CSR_PROD_CODE	VARCHAR2(6)	Product code
CSR_CARD_TYPE	NUMBER(22)	Card type
CSR_CUST_CATG	NUMBER(22)	Customer category
CSR_CARD_ID	VARCHAR2(20)	Card Identification number

377. CMS_STORE_ID

Segment Type: TABLE

Segment Contents:This table stores the store details.Primary Key:PK_STORE_ID->CSI_STORE_ID

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSI_INST_CODE	NUMBER(3)	Institution code
CSI_STORE_ID	VARCHAR2(10)	Store ID
CSI_STORE_NAME	VARCHAR2(50)	Store name
CSI_ADDR_ONE	VARCHAR2(50)	Address 1
CSI_ADDR_TWO	VARCHAR2(50)	Address 2
CSI_CITY	VARCHAR2(50)	City
CSI_ZIP_CODE	VARCHAR2(50)	Zip code
CSI_STATE	VARCHAR2(50)	State
CSI_INS_USER	NUMBER(5)	Inserted by user
CSI_INS_DATE	DATE	Record inserted date
CSI_LUPD_USER	NUMBER(5)	Last updated by user
CSI_LUPD_DATE	DATE	Last updated date

378. CMS_SUPPORTFUNCTIONS_LOG

Segment Type: TABLE

Segment Contents: This table stores the support functions log details.

Attributes	Data Type	Attribute Description	
CSL_CARD_NO	VARCHAR2(90)	Hashed Card Number	
CSL_FLAG	CHAR(1)	Flag	
CSL_INS_DATE	DATE	Record inserted date	
CSL_INS_USER	NUMBER(5)	Inserted by user	
CSL_LUPD_USER	NUMBER(5)	Last updated by user	
CSL_LUPD_DATE	DATE	Last updated date	
CSL_ROWID	NUMBER(22)	Row ID	



Attributes	Data Type	Attribute Description
CSL_FUNC_REMARK	VARCHAR2(50)	Function remark
CSL_SPPRTFUNC_CODE	NUMBER(22)	Support function code
CSL_RSN_CODE	VARCHAR2(20)	Reason code
CSL_REMARKS	VARCHAR2(500)	Remarks
CSL_NEWDISP_NAME	VARCHAR2(50)	New display name
CSL_PROD_CAT	VARCHAR2(20)	Product category
CSL_PROD_CODE	VARCHAR2(6)	Product code
CSL_OLD_CARDSTAT	VARCHAR2(25)	Old card status
CSL_NEW_CARDSTAT	VARCHAR2(10)	New card status
CSL_ONLINE_ATMLIMIT	NUMBER(22)	ATM online limit
CSL_OFFLINE_ATMLIMIT	NUMBER(22)	ATM offline limit
CSL_ONLINE_POSLIMIT	NUMBER(22)	POS online limit
CSL_OFFLINE_POSLIMIT	NUMBER(22)	POS offline limit
CSL_ONLINE_RECLIMIT	NUMBER(22)	Aggregate online limit
CSL_OFFLINE_RECLIMIT	NUMBER(22)	Aggregate offline limit
CSL_ADDR_CODE	NUMBER(22)	Address code
CSL_INST_CODE	NUMBER(3)	Institution code
CSL_CUST_CODE	NUMBER(22)	Customer code
CSL_ADD_ONE	VARCHAR2(50)	Address 1
CSL_ADD_TWO	VARCHAR2(50)	Address 2
CSL_ADD_THREE	VARCHAR2(50)	Address 3
CSL_PIN_CODE	VARCHAR2(15)	PIN code
CSL_PHONE_ONE	VARCHAR2(40)	Phone 1
CSL_PHONE_TWO	VARCHAR2(20)	Phone 2
CSL_CNTRY_CODE	NUMBER(22)	Country code
CSL_CITY_NAME	VARCHAR2(25)	City name
CSL_FAX_ONE	VARCHAR2(20)	Fax
CSL_ADDR_FLAG	CHAR(1)	Address flag
CSL_STATE_SWITCH	VARCHAR2(3)	Switch side state code
CSL_ADDR_NEW	VARCHAR2(1)	New address
CSL_ACCT_ID	NUMBER(22)	Account ID
CSL_ACCT_NO	VARCHAR2(20)	Account number
CSL_CHECKER_RMKS	VARCHAR2(500)	Checker remarks
CSL_PROCESS_RESULT	VARCHAR2(500)	Process result
CSL_OLD_DISPNAME	VARCHAR2(50)	Old display name
CSL_CARD_NO_ENCR	RAW(100)	Encrypted card number
CSL_IP_ADDRESS	VARCHAR2(20)	IP address

379. CMS_TEMP_SBKIT

Segment Type: TABLE

Segment Contents: This table stores the SB KIT details.

Primary Key: NA



Segment Type: TABLE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTS_ACCT_NO	VARCHAR2(12)	Account number
CTS_UNFREEZE_DATE	DATE	Unfreeze date
CTS_LUPD_DATE	DATE	Last updated date
CTS_INST_CODE	NUMBER(3)	Institution code
CTS_LUPD_USER	NUMBER(5)	Last updated by user
CTS_INS_DATE	DATE	Record inserted date
CTS_INS_USER	NUMBER(5)	Inserted by user

380. CMS_TERM_ID_OTH

Segment Type: TABLE

Segment Contents: This table stores the terminal details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTI_TERM_ID	VARCHAR2(20)	Terminal ID
CTI_LUPD_DATE	DATE	Last updated date
CTI_INST_CODE	NUMBER(3)	Institution code
CTI_LUPD_USER	NUMBER(5)	Last updated by user
CTI_INS_DATE	DATE	Record inserted date
CTI_INS_USER	NUMBER(5)	Inserted by user

381. CMS_TIREDCOMMISSION_HIST

Segment Type: TABLE

Segment Contents: This is a history table stores the history of commission details.

Attributes	Data Type	Attribute Description
CTH_INST_CODE	NUMBER(3)	Institution code
CTH_PLAN_AMT	NUMBER(22)	Plan amount
CTH_PLAN_PERCENT	NUMBER(22)	Plan percentage
CTH_PAN_CODE	VARCHAR2(90)	Hashed Card number
CTH_PLAN_ID	VARCHAR2(10)	Plan ID
CTH_BRANCH_CODE	VARCHAR2(6)	Branch code
CTH_COMMISSION_CALC	NUMBER(22)	Commission calculated



Attributes	Data Type	Attribute Description
CTH_INS_USER	NUMBER(5)	Inserted by user
CTH_INS_DATE	DATE	Record inserted date
CTH_LUPD_USER	NUMBER(5)	Last updated by user
CTH_LUPD_DATE	DATE	Last updated date
CTH_PAN_CODE_ENCR	RAW(100)	Encrypted Card number

382. CMS_TRANSACTION_VERIFICATIONS

Segment Type: TABLE

Segment Contents: This table stores the transaction verification details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CTV_TXN_CODE	VARCHAR2(2)	Transaction code
CTV_MSG_TYPE	VARCHAR2(10)	Message type
CTV_VERIFY_CNAME	VARCHAR2(100)	Verification name
CTV_INST_CODE	NUMBER(3)	Institution code
CTV_INST_BIN	NUMBER(22)	Institution BIN
CTV_SHORT_NAME	VARCHAR2(5)	Short name
CTV_REVERSAL_CODE	NUMBER(22)	Reversal code
CTV_DAO_CNAME	VARCHAR2(100)	DAO name
CTV_DELIVERY_CHANEL	VARCHAR2(3)	Delivery channel

383. CMS_TRANSLIMIT_CHECK

Segment Type: TABLE

Segment Contents: This table stores the transaction limit check details.

Attributes	Data Type	Attribute Description
CTC_PAN_CODE	VARCHAR2(90)	Hashed Card number
CTC_INST_CODE	NUMBER(3)	Institution code
CTC_ATM_OFFLINE_LIMIT	NUMBER(10)	ATM offline limit
CTC_ATM_ONLINE_LIMIT	NUMBER(10)	ATM online limit
CTC_POS_OFFLINE_LIMIT	NUMBER(10)	POS offline limit
CTC_POS_ONLINE_LIMIT	NUMBER(10)	POS online limit
CTC_OFFLINE_AGGR_LIMIT	NUMBER(10)	Offline aggregate limit
CTC_ONLINE_AGGR_LIMIT	NUMBER(10)	Online aggregate limit
CTC_ATMUSAGE_AMT	NUMBER(20,3)	ATM usage amount
CTC_POSUSAGE_AMT	NUMBER(20,3)	POS usage amount



Attributes	Data Type	Attribute Description
CTC_MBR_NUMB	VARCHAR2(3)	Member number
CTC_LUPD_DATE	DATE	Last updated date
CTC_INS_DATE	DATE	Record inserted date
CTC_ATMUSAGE_LIMIT	NUMBER(5)	ATM usage limit
CTC_POSUSAGE_LIMIT	NUMBER(5)	POS usage limit
CTC_BUSINESS_DATE	DATE	Business date
CTC_ATMUSAGE_MAXLIMIT	NUMBER(5)	ATM usage maximum limit
CTC_POSUSAGE_MAXLIMIT	NUMBER(5)	POS usage maximum limit
CTC_PREAUTHUSAGE_MAXLIMIT	NUMBER(5)	Preauthorized usage maximum limit
CTC_PREAUTHUSAGE_LIMIT	NUMBER(5)	Preauthorized usage limit
CTC_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CTC_MMPOSUSAGE_AMT	NUMBER(20,3)	MMPOS usage amount
CTC_MMPOSUSAGE_MAXLIMIT	NUMBER(5)	MMPOS usage maximum limit
CTC_MMPOSUSAGE_LIMIT	NUMBER(5)	MMPOS usage limit
CTC_MMPOS_OFFLINE_LIMIT	NUMBER(10)	MMPOS offline limit
CTC_MMPOS_ONLINE_LIMIT	NUMBER(10)	MMPOS online limit

384. CMS_TXN_PROPERTIES

Segment Type: TABLE

Segment Contents: This table stores the transaction property details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTP_TXN_CODE	NUMBER(22)	Transaction code
CTP_INST_CODE	NUMBER(3)	Institution code
CTP_MSGBODY_PROP	VARCHAR2(100)	Messaged body property
CTP_HEADER_PROP	VARCHAR2(100)	Header property
CTP_REVERSAL_CODE	NUMBER(22)	Reversal code
CTP_MSG_TYPE	VARCHAR2(10)	Message type
CTP_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CTP_VALIDATION_PROP	VARCHAR2(100)	Property validation
CTP_HEADERPROP_VALIDATION	VARCHAR2(100)	Header property validation
CTP_NONMANDATORY_MSGBODY_PROP	VARCHAR2(100)	Non mandatory message body property
CTP_NONMANDATORY_VALIDATION	VARCHAR2(100)	Non mandatory validation

385. CMS_UPD_LIMIT_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the upload limit details.

Primary Key: NA

Segment Type: TABLE **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CUD_INST_CODE	NUMBER(3)	Institution code
CUD_CARD_NO	VARCHAR2(90)	Hashed Card Number
CUD_FILE_NAME	VARCHAR2(30)	Uploaded file name
CUD_REMARKS	VARCHAR2(100)	Remarks
CUD_MSG24_FLAG	CHAR(1)	Message24 flag
CUD_PROCESS_FLAG	VARCHAR2(1)	Process flag
CUD_PROCESS_MSG	VARCHAR2(300)	Process message
CUD_PROCESS_MODE	VARCHAR2(1)	Process mode
CUD_INS_USER	NUMBER(5)	Inserted by user
CUD_INS_DATE	DATE	Record inserted date
CUD_LUPD_USER	NUMBER(5)	Last updated by user
CUD_LUPD_DATE	DATE	Last updated date
CUD_CARD_NO_ENCR	RAW(100)	Encrypted card number

386. CMS_UPLOAD_SUMMARY

Segment Type: TABLE

Segment Contents: This table stores the upload summary details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
PUC_INST_CODE	NUMBER(3)	Institution code
PUC_FILE_NAME	VARCHAR2(50)	Uploaded file name
PUC_SUCCESS_RECORDS	NUMBER(22)	Success records count
PUC_ERROR_RECORDS	NUMBER(22)	Error records count
PUC_TOT_RECORDS	NUMBER(22)	Total records count
PUC_INS_USER	NUMBER(5)	Inserted by user
PUC_INS_DATE	DATE	Record inserted date
PUC_LUPD_USER	NUMBER(5)	Last updated by user
PUC_LUPD_DATE	DATE	Last updated date
PUC_FILE_TYPE	VARCHAR2(1)	File type

387. CMS_VELOCITY1000_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which transactions of \$ 1000 or

more happened within 24 hours.



Attributes	Data Type	Attribute Description
CHR_ACCOUNT_NO	VARCHAR2(30)	Account number
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary card number
CHR_EXPIRY_DATE	VARCHAR2(10)	Expiry date
CHR_CARD_HOLDER_NAME	VARCHAR2(90)	Card holder name
CHR_ADDRESS	VARCHAR2(200)	Address
CHR_PHONE_NUMBER	VARCHAR2(40)	Phone number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date
CHR_BALANCE	VARCHAR2(100)	Balance amount
CHR_LOAD_AMOUNT	VARCHAR2(30)	Load amount
CHR_RESPONSE_CODE	VARCHAR2(50)	Response code
CHR_TERM_ID	VARCHAR2(20)	Terminal ID
CHR_TERM_OWNER	VARCHAR2(30)	Terminal owner
CHR_TERM_CITY_STATE_COUNTR Y	VARCHAR2(100)	Terminal city, state and country

388. CMS_VELOCITYALL_TXN12HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which transactions happened within

12 hours.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CHR_ROW_ID	VARCHAR2(30)	Row ID
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date

389. CMS_VELOCITYALL_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which transactions happened within

24 hours.

Attributes	Data Type	Attribute Description
CHR_ROW_ID	VARCHAR2(30)	Row ID
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date



390. CMS_VELOCITYLOAD1000_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which aggregate load transactions of

\$ 1000 or more happened within 24 hours.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CHR_ROW_ID	VARCHAR2(30)	Row ID
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date

391. CMS_VELOCITYLOAD_TXN12HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which load transactions happened

within 12 hours.

Attributes	Data Type	Attribute Description
CHR_ROW_ID	VARCHAR2(30)	Row ID
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date



392. CMS_VELOCITYLOAD_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which load transactions happened

within 24 hours.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CHR_ROW_ID	VARCHAR2(30)	Row ID
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date

393. CMS_VELOCITY_TXN12HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which transactions happened within

12 hours.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_EXPIRY_DATE	VARCHAR2(10)	Expiry date
CHR_CARD_HOLDER_NAME	VARCHAR2(50)	Card holder name
CHR_ADDRESS	VARCHAR2(200)	Address
CHR_PHONE_NUMBER	VARCHAR2(40)	Phone number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date
CHR_BALANCE	VARCHAR2(100)	Balance amount
CHR_LOAD_AMOUNT	VARCHAR2(30)	Load amount
CHR_RESPONSE_CODE	VARCHAR2(300)	Response code
CHR_TERM_ID	VARCHAR2(20)	Terminal ID
CHR_TERM_OWNER	VARCHAR2(30)	Terminal owner
CHR_TERM_CITY_STATE_COUNTR Y	VARCHAR2(100)	Terminal city, state and country
CHR_INS_DATE	DATE	Record inserted date

394. CMS_VELOCITY_TXN24HRS

Segment Type: TABLE

Segment Contents: This table stores the details of the card on which transactions happened within

24 hours.



Attributes	Data Type	Attribute Description
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_EXPIRY_DATE	VARCHAR2(10)	Expiry date
CHR_CARD_HOLDER_NAME	VARCHAR2(50)	Card holder name
CHR_ADDRESS	VARCHAR2(200)	Address
CHR_PHONE_NUMBER	VARCHAR2(40)	Phone number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date
CHR_BALANCE	VARCHAR2(100)	Balance amount
CHR_LOAD_AMOUNT	VARCHAR2(30)	Load amount
CHR_RESPONSE_CODE	VARCHAR2(300)	Response code
CHR_TERM_ID	VARCHAR2(20)	Terminal ID
CHR_TERM_OWNER	VARCHAR2(30)	Terminal owner
CHR_TERM_CITY_STATE_COUNTR Y	VARCHAR2(100)	Terminal city, state and country
CHR_INS_DATE	DATE	Record inserted date

395. CMS_VERIFICATION_CLASSES

Segment Type: TABLE

Segment Contents: This table stores the verification classes' details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CVC_INST_CODE	NUMBER(3)	Institution code
CVC_VERIFY_CNAME	VARCHAR2(100)	Verification name
CVC_DAO_CNAME	VARCHAR2(100)	DAO name
CVC_DELIVERY_CHANEL	VARCHAR2(3)	Delivery channel
CVC_TXN_CODE	VARCHAR2(2)	Transaction code
CVC_MSG_TYPE	VARCHAR2(10)	Message type
CVC_REVERSAL_CODE	NUMBER(22)	Reversal code
CVC_INS_USER	NUMBER(5)	Inserted by user
CVC_INS_DATE	DATE	Record inserted date
CVC_LUPD_USER	NUMBER(5)	Last updated by user
CVC_LUPD_DATE	DATE	Last updated date

396. CMS_VLCTYLD1000_TEMP1_TXN24HRS

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the details of the card on which

transactions of \$ 1000 or more happened within 24 hours.



Attributes	Data Type	Attribute Description
CHR_ACCOUNT_NO	VARCHAR2(30)	Account number
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_EXPIRY_DATE	VARCHAR2(10)	Expiry date
CHR_CARD_HOLDER_NAME	VARCHAR2(90)	Card holder name
CHR_ADDRESS	VARCHAR2(200)	Card holder address
CHR_PHONE_NUMBER	VARCHAR2(40)	Phone number
CHR_TXN_DATE	VARCHAR2(100)	Transaction date
CHR_BALANCE	VARCHAR2(100)	Balance amount
CHR_LOAD_AMOUNT	VARCHAR2(30)	Load amount
CHR_RESPONSE_CODE	VARCHAR2(300)	Response code
CHR_TERM_ID	VARCHAR2(20)	Terminal ID
CHR_TERM_OWNER	VARCHAR2(30)	Terminal owner
CHR_TERM_CITY_STATE_COUNTR Y	VARCHAR2(100)	Terminal city, state and country

397. CMS_VLCTYLD1000_TEMP_TXN24HRS

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the details of the card on which

transactions of \$ 1000 or more happened within 24 hours.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CHR_ROW_ID	VARCHAR2(30)	Row id
CHR_PRIMARY_CARD_NUMBER	VARCHAR2(90)	Primary Hashed Card Number
CHR_TXN_DATE	VARCHAR2(100)	Transaction type

398. CURRENCYCODE

Segment Type: TABLE

Segment Contents: This table stores the currency code details.

Primary Key: PK_CURRENCYCODE->CURRENCYCODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CURRENCYCODE	VARCHAR2(4)	Currency code ID
CURRENCYCODEDESC	VARCHAR2(50)	Currency code description
ACTIVATIONSTATUS	VARCHAR2(1)	Activation status
SHORTNAME	VARCHAR2(4)	Short name
ACT_LUPD_DATE	DATE	Last updated date
ACT_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description
ACT_LUPD_USER	NUMBER(5)	Last updated by user
ACT_INS_DATE	DATE	Record inserted date
ACT_INS_USER	NUMBER(5)	Inserted by user

399. CURRENCYCODEGROUPING

Segment Type: TABLE

Segment Contents: This table stores the currency code group details.

Primary Key: PK_CURRENCYCODEGROUPING->CURRENCYCODEGROUPID

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CURRENCYCODEGROUPID	VARCHAR2(4)	Currency code group ID
CURRENCYCODEGROUPDESC	VARCHAR2(50)	Currency code group description
ACTIVATIONSTATUS	VARCHAR2(1)	Activation status
ACT_LUPD_DATE	DATE	Last updated date
ACT_INST_CODE	NUMBER(3)	Institution code
ACT_LUPD_USER	NUMBER(5)	Last updated by user
ACT_INS_DATE	DATE	Record inserted date
ACT_INS_USER	NUMBER(5)	Inserted by user

400. CURRENCYCODE_GROUP

Segment Type: TABLE

Segment Contents:This table stores all the currency codes attached to a currency code group.Primary Key:PK_CURRENCYCODEGROUP->CURRENCYCODE,CURRENCYCODEGROUPIDReferential Integrity:FK_CURRGROUP->CURRENCYCODEGROUPING.CURRENCYCODEGROUPID

FK_CURR->CURRENCYCODE.CURRENCYCODE

Attributes	Data Type	Attribute Description
CURRENCYCODE	VARCHAR2(4)	Currency code
CURRENCYCODEGROUPID	VARCHAR2(4)	Currency group ID
CUR_LUPD_DATE	DATE	Last updated date
CUR_INST_CODE	NUMBER(3)	Institution code
CUR_LUPD_USER	NUMBER(5)	Last updated by user
CUR_INS_DATE	DATE	Record inserted date
CUR_INS_USER	NUMBER(5)	Inserted by user

401. HSM_CMD_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the HSM command details.

Segment Type:TABLEPrimary Key:NAReferential Integrity:NA

Attributes	Data Type	Attribute Description
HCM_HSM_NUMBER	NUMBER(22)	HSM number
HCM_COMMAND_SEQ	NUMBER(22)	Command sequence
HCM_COMMAND_DESC	VARCHAR2(10)	Command description
HCM_SERVER_COMMAND	VARCHAR2(3)	Server command
HCM_RESPONSE_LENGTH	NUMBER(22)	Response length
HCM_COMMAND_TYPE	VARCHAR2(15)	Command type
HCM_INS_DATE	DATE	Record inserted date
HCM_LUPD_DATE	DATE	Last updated date
HCM_INST_CODE	NUMBER(3)	Institution code
HCM_LUPD_USER	NUMBER(5)	Last updated by user
HCM_INS_USER	NUMBER(5)	Inserted by user

402. HSM_COMMANDS_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the HSM command details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
HCM_HSM_NUMBER	NUMBER(22)	HSM number
HCM_COMMAND_SEQ	NUMBER(22)	Command sequence
HCM_SERVER_COMMAND	VARCHAR2(3)	Server command
HCM_RESPONSE_LENGTH	NUMBER(22)	Response length
HCM_COMMAND_TYPE	VARCHAR2(15)	Command type
HCM_INS_DATE	DATE	Record inserted date
HCM_LUPD_DATE	DATE	Last updated date
HCM_INST_CODE	NUMBER(3)	Institution code
HCM_LUPD_USER	NUMBER(5)	Last updated by user
HCM_INS_USER	NUMBER(5)	Inserted by user

403. HSM_CONFIG_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the HSM configuration details.



Attributes	Data Type	Attribute Description
HCM_NUMBER	NUMBER(22)	HSM number
HSM_PROCESS	VARCHAR2(30)	HSM process
HCM_LUPD_DATE	DATE	Last updated date
HCM_INST_CODE	NUMBER(3)	Institution code
HCM_LUPD_USER	NUMBER(5)	Last updated by user
HCM_INS_DATE	DATE	Record inserted date
HCM_INS_USER	NUMBER(5)	Inserted by user

404. HSM_ERROR_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the HSM error details.

Attributes	Data Type	Attribute Description
HEM_HSM_NUMBER	NUMBER(22)	HSM number
HEM_COMMAND_CODE	VARCHAR2(2)	Command code
HEM_ERROR_NUMBER	VARCHAR2(2)	Error number
HEM_ERROR_CODE	VARCHAR2(15)	Error code
HEM_ERROR_DESCRIPTION	VARCHAR2(100)	Error description
HEM_USER_DESCRIPTION	VARCHAR2(100)	User description
HEM_INS_DATE	DATE	Record inserted date
HEM_LUPD_DATE	DATE	Last updated date
HEM_INST_CODE	NUMBER(3)	Institution code
HEM_LUPD_USER	NUMBER(5)	Last updated by user
HEM_INS_USER	NUMBER(5)	Inserted by user



405. HSM_ERROR_MASTER_ERACOM

Segment Type: TABLE

Segment Contents: This is a master table which stores the HSM error ERACOM details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
HEM_HSM_NUMBER	NUMBER(22)	HSM number	
HEM_COMMAND_CODE	VARCHAR2(2)	Command code	
HEM_ERROR_NUMBER	VARCHAR2(2)	Error number	
HEM_ERROR_CODE	VARCHAR2(15)	Error code	
HEM_ERROR_DESCRIPTION	VARCHAR2(100)	Error description	
HEM_USER_DESCRIPTION	VARCHAR2(100)	User description	
HEM_INS_DATE	DATE	Record inserted date	
HEM_LUPD_DATE	DATE	Last updated date	
HEM_PROCESSBREAK_FLAG	CHAR(1)	Process break flag	

406. HSM_ERR_CODES

Segment Type: TABLE

Segment Contents: This table stores the HSM error code details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
HEC_ERROR_CODE	VARCHAR2(4)	Error code
HEC_ERROR_DESC	VARCHAR2(200)	Error description
HEC_LUPD_DATE	DATE	Last updated date
HEC_INST_CODE	NUMBER(3)	Institution code
HEC_LUPD_USER	NUMBER(5)	Last updated by user
HEC_INS_DATE	DATE	Record inserted date
HEC_INS_USER	NUMBER(5)	Inserted by user

407. HSM_LOG_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the HSM log details.

Attributes	Data Type	Attribute Description
HLD_HSM_NUMBER	NUMBER(22)	HSM number



Attributes	Data Type	Attribute Description
HLD_PAN_CODE	VARCHAR2(19)	Hashed Card number
HLD_REQUEST_CODE	VARCHAR2(2)	Request code
HLD_PIN_OFFSET	VARCHAR2(5)	PIN offset
HLD_RESPONSE_STATUS	VARCHAR2(15)	Response status
HLD_RESPONSE_CODE	VARCHAR2(2)	Response code
HLD_PINGEN_DATE	DATE	PIN generated date
HLD_PINGEN_FLAG	VARCHAR2(1)	PIN generated flag
HLD_PINPRINT_FLAG	VARCHAR2(1)	PIN printed flag
HLD_PINGEN_USER	VARCHAR2(5)	PIN generated user
HLD_INS_DATE	DATE	Record inserted date
HLD_LUPD_DATE	DATE	Last updated date
HLD_INST_CODE	NUMBER(3)	Institution code
HLD_LUPD_USER	NUMBER(5)	Last updated by user
HLD_INS_USER	NUMBER(5)	Inserted by user

408. HSM_PRINT_FORMAT

Segment Type: TABLE

Segment Contents: This table stores the format for PIN mailer.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
HPF_HSM_NUMBER	NUMBER(22)	HSM number
HPF_ROW_POSITION	VARCHAR2(3)	Row position
HPF_COLOUMN_POSITION	VARCHAR2(3)	Column position
HPF_COLUMN_NUMBER	VARCHAR2(3)	Column number
HPF_COLUMN_NAME	VARCHAR2(40)	Column name
HPF_INS_DATE	DATE	Record inserted date
HPF_LUPD_DATE	DATE	Last updated date
HPF_INST_CODE	NUMBER(3)	Institution code
HPF_LUPD_USER	NUMBER(5)	Last updated by user
HPF_INS_USER	NUMBER(5)	Inserted by user

409. HSM_PRINT_FORMAT_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the format for PIN mailer with complete details with position

name.



Attributes	Data Type	Attribute Description
HPD_HSM_NUMBER	NUMBER(22)	HSM number
HPD_LINE_NUMBER	NUMBER(22)	Line number
HPD_FIELD_NUMBER	NUMBER(22)	Field number
HPD_FIELD_DESCRIPTION	VARCHAR2(20)	Field description
HPD_INS_DATE	DATE	Record inserted date
HPD_LUPD_DATE	DATE	Last updated date
HPD_INST_CODE	NUMBER(3)	Institution code
HPD_LUPD_USER	NUMBER(5)	Last updated by user
HPD_INS_USER	NUMBER(5)	Inserted by user



410. HSM_PRINT_FORMAT_HEADER

Segment Type: TABLE

Segment Contents: This table stores the HSM print format header details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
HPH_HSM_NUMBER	NUMBER(22)	HSM number
HPH_PAGE_LENGTH	NUMBER(22)	Page length
HPH_COLOUMN_LENGTH	NUMBER(22)	Column length
HPH_TOTAL_COLUMNS	NUMBER(22)	Total column
HPH_CUSTOM_FOOTER	VARCHAR2(40)	Custom footer
HPH_HEADER_LENGTH	NUMBER(22)	Header length
HPH_FOOTER_LENGTH	NUMBER(22)	Footer length
HPH_INS_DATE	DATE	Record inserted date
HPH_LUPD_DATE	DATE	Last updated date
HPH_INST_CODE	NUMBER(3)	Institution code
HPH_LUPD_USER	NUMBER(5)	Last updated by user
HPH_INS_USER	NUMBER(5)	Inserted by user

411. HSM_SERVER_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the HSM server details.

Primary Key: PK_HSM_SERVMASTER->HSM_NUMBER

Referential Integrity: NA

Attributes	Data Type	Attribute Description
HSM_NUMBER	NUMBER(22)	HSM number
HSM_NAME	VARCHAR2(40)	HSM name
HSM_MODEL	VARCHAR2(25)	HSM model
HSM_MESSAGE_HEADER_LENGTH	NUMBER(22)	HSM message header length
HSM_CONNECTION_TYPE	VARCHAR2(10)	Connection type
HSM_IP_NUMBER	VARCHAR2(15)	IP number
HSM_PORT_NUMBER	VARCHAR2(5)	Port number
HSM_PIN_LENGTH	NUMBER(22)	PIN length
HSM_ENCRYPTED_PIN_LENGTH	NUMBER(22)	Encrypted PIN length
HSM_PAN_LENGTH	NUMBER(22)	PAN length
HSM_PAN_VERIFY	NUMBER(22)	PAN verification
HSM_PAN_OFFSET	NUMBER(22)	PAN offset
HSM_PAD_CHAR	VARCHAR2(1)	Padding character
HSM_DECI_VALUE	VARCHAR2(16)	Decimal value



Attributes	Data Type	Attribute Description
HSM_PVV_KEY	VARCHAR2(16)	PVV key
HSM_INS_DATE	DATE	Record inserted date
HSM_LUPD_DATE	DATE	Last updated date
HSM_CVK_A	VARCHAR2(16)	CVK A value
HSM_CVK_B	VARCHAR2(16)	CVK B value
HSM_ACTIVE_STATUS	CHAR(1)	Active status
HSM_MAX_CONN	VARCHAR2(15)	Maximum connection
HSM_PPK_KEY	VARCHAR2(32)	PPK key
HSM_LUPD_USER	NUMBER(5)	Last updated by user
HSM_INS_USER	NUMBER(5)	Inserted by user
HSM_INST_CODE	NUMBER(3)	Institution code
HSM_PINBLOCK_FRMT	VARCHAR2(2)	PIN block format
HSM_PVKKEY_SPEC	NUMBER(22)	PVK key specification
HSM_PPKKEY_SPEC	NUMBER(22)	PPK key specification
HSM_PPKOKEY_SEPC	VARCHAR2(16)	PPKO key specification
HSM_TYPE	VARCHAR2(20)	HSM type

412. HSM_TYPE_MASTER

Segment Type: TABLE

Segment Contents: This is a master table which stores the HSM type details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
HTM_TYPE_CODE	VARCHAR2(15)	Type code
HTM_TYPE_VALUE	VARCHAR2(25)	Type value
HTM_TYPE_DESCRIPTION	VARCHAR2(25)	Type description
HTM_INS_DATE	DATE	Record inserted date
HTM_LUPD_DATE	DATE	Last updated date
HTM_INST_CODE	NUMBER(3)	Institution code
HTM_LUPD_USER	NUMBER(5)	Last updated by user
HTM_INS_USER	NUMBER(5)	Inserted by user

413. MCCODE

Segment Type: TABLE

Segment Contents:This table stores the merchant code details.Primary Key:PK_MCCODE->ACT_INST_CODE, MCCODE

Referential Integrity: NA



Attributes	Data Type	Attribute Description
MCCODE	VARCHAR2(4)	MCC code
MCCODEDESC	VARCHAR2(100)	MCC description
ACTIVATIONSTATUS	VARCHAR2(1)	Activation status
ACT_LUPD_DATE	DATE	Last updated date
ACT_INST_CODE	NUMBER(10)	Institution code
ACT_LUPD_USER	NUMBER(10)	Last updated by user
ACT_INS_DATE	DATE	Record inserted date
ACT_INS_USER	NUMBER(10)	Inserted by user
MS_MCC_FLAG	VARCHAR2(1)	Merchant code flag



414. MCCODEGROUPING

Segment Type: TABLE

Segment Contents: This table stores the merchant code group details. **Primary Key:** PK_MCCODEGROUPING->MCCODEGROUPID

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
MCCODEGROUPID	VARCHAR2(4)	MCC group ID	
MCCODEGROUPDESC	VARCHAR2(50)	MCC group description	
ACTIVATIONSTATUS	VARCHAR2(1)	Activation status	
ACT_LUPD_DATE	DATE	Last updated date	
ACT_INST_CODE	NUMBER(3)	Institution code	
ACT_LUPD_USER	NUMBER(5)	Last updated by user	
ACT_INS_DATE	DATE	Record inserted date	
ACT_INS_USER	NUMBER(5)	Inserted by user	
PERMRULE_FLAG	VARCHAR2(1)	Rule flag	

415. MCCODE_GROUP

Segment Type: TABLE

 Segment Contents:
 This table stores the merchant code group details.

 Primary Key:
 PK_MCCODEGROUP->MCCODE, MCCODEGROUPID

Referential Integrity: FK_MCCGROUP->MCCODEGROUPING.MCCODEGROUPID

Attributes	Data Type	Attribute Description
MCCODE	VARCHAR2(4)	MCC code
MCCODEGROUPID	VARCHAR2(4)	MCC group ID
MCC_LUPD_DATE	DATE	Last updated date
MCC_INST_CODE	NUMBER(3)	Institution code
MCC_LUPD_USER	NUMBER(5)	Last updated by user
MCC_INS_DATE	DATE	Record inserted date
MCC_INS_USER	NUMBER(5)	Inserted by user

416. PROCESS_AUDIT_LOG

Segment Type: TABLE

Segment Contents: This table stores the process audit log details.

Attributes	Data Type	Attribute Description
PAL_CARD_NO	VARCHAR2(90)	Hashed Card Number



Attributes	Data Type	Attribute Description
PAL_ACTIVITY_TYPE	VARCHAR2(50)	Activity type
PAL_TRANSACTION_CODE	VARCHAR2(2)	Transaction code
PAL_DELV_CHNL	VARCHAR2(2)	Delivery channel
PAL_TRAN_AMT	NUMBER(22)	Transaction amount
PAL_SOURCE	VARCHAR2(50)	Source
PAL_INS_USER	NUMBER(5)	Inserted by user
PAL_INS_DATE	DATE	Record inserted date
PAL_SUCCESS_FLAG	VARCHAR2(1)	Success flag
PAL_PROCESS_MSG	VARCHAR2(300)	Process message
PAL_REASON_DESC	VARCHAR2(50)	Reason description
PAL_REMARKS	VARCHAR2(100)	Remarks
PAL_NEW_CARD	VARCHAR2(90)	New Hashed Card Number
PAL_SPPRT_TYPE	VARCHAR2(1)	Support type
PAL_INST_CODE	NUMBER(3)	Institution code
PAL_ATM_ONLINT_LIMIT	VARCHAR2(10)	ATM online limit
PAL_ATM_OFFLINT_LIMIT	VARCHAR2(10)	ATM offline limit
PAL_POS_ONLINT_LIMIT	VARCHAR2(10)	POS online limit
PAL_POS_OFFLINT_LIMIT	VARCHAR2(10)	POS offline limit
PAL_CARD_NO_ENCR	RAW(100)	Encrypted card number
PAL_NEW_CARD_ENCR	RAW(100)	Encrypted new card number

417. RULE

Segment Type: TABLE

Segment Contents: This table stores the rule details.

Primary Key: PK_RULE->RULEID

Referential Integrity: FK_RULECC->CURRENCYCODEGROUPING.CURRENCYCODEGROUPID

Attributes	Data Type	Attribute Description
RULEID	VARCHAR2(4)	Rule ID
RULEDESC	VARCHAR2(50)	Rule description
RULETYPE	VARCHAR2(1)	Rule type
AUTHTYPE	VARCHAR2(1)	Authorization type
MCCGROUPID	VARCHAR2(4)	MCC group ID
CCGROUPID	VARCHAR2(4)	CC group ID
USAGETYPE	VARCHAR2(1)	Usage type
NOTRANSALLOWED	VARCHAR2(4)	No of transaction allowed
TOTALAMOUNTLIMIT	VARCHAR2(12)	Total amount limit
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
FROMTIME	VARCHAR2(5)	From time
TOTIME	VARCHAR2(5)	To time
ACTIVATIONSTATUS	VARCHAR2(1)	Activation status
DATEAPPLICABLE	VARCHAR2(12)	Applicable date



Attributes	Data Type	Attribute Description
FROMDATE	VARCHAR2(12)	From date
TODATE	VARCHAR2(12)	To date
ACT_LUPD_DATE	DATE	Last updated date
ACT_INST_CODE	NUMBER(3)	Institution code
ACT_LUPD_USER	NUMBER(5)	Last updated by user
ACT_INS_DATE	DATE	Record inserted date
ACT_INS_USER	NUMBER(5)	Inserted by user
PERMRULE_FLAG	VARCHAR2(1)	Rule flag



418. RULECODE_GROUP

Segment Type: TABLE

Segment Contents: This table stores the rule group details.

Primary Key: PK_RULECODEGROUP->RULEID, RULEGROUPID **Referential Integrity:** FK_RULECODE1->RULEGROUPING.RULEGROUPID

FK_RULECODE->RULE.RULEID

Attributes	Data Type	Attribute Description
RULEID	VARCHAR2(4)	Rule ID
RULEGROUPID	VARCHAR2(4)	Rule group ID
RUL_LUPD_DATE	DATE	Last updated date
RUL_INST_CODE	NUMBER(3)	Institution code
RUL_LUPD_USER	NUMBER(5)	Last updated by user
RUL_INS_DATE	DATE	Record inserted date
RUL_INS_USER	NUMBER(5)	Inserted by user

419. RULEGEN

Segment Type: TABLE

Segment Contents: This table stores the rule details.

Primary Key: PK_RULEGEN->RULEID

Referential Integrity: FK_RULEGEN1->MCCODEGROUPING.MCCODEGROUPID

FK_RULEGEN->CURRENCYCODEGROUPING.CURRENCYCODEGROUPID
FK_RULETRANS->TRANSCODEGROUPING.TRANSCODEGROUPID

Attributes	Data Type	Attribute Description
RULEID	VARCHAR2(4)	Rule ID
RULEDESC	VARCHAR2(50)	Rule description
RULETYPE	VARCHAR2(2)	Rule type
AUTHTYPE	VARCHAR2(12)	Authorization type
RULEACTIVATIONSTATUS	VARCHAR2(2)	Rule activation status
MCCGROUPID	VARCHAR2(4)	MCC group ID
CCGROUPID	VARCHAR2(4)	CC group ID
USAGETYPE	VARCHAR2(12)	Usage type
NOTRANSALLOWED	VARCHAR2(4)	No of transaction allowed
TOTALAMOUNTLIMIT	VARCHAR2(12)	Total amount limit
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
FROMTIME	VARCHAR2(5)	From time
TOTIME	VARCHAR2(5)	To time
AUT_LUPD_DATE	DATE	Last updated date
AUT_INST_CODE	NUMBER(3)	Institution code
AUT_LUPD_USER	NUMBER(5)	Last updated by user
AUT_INS_DATE	DATE	Record inserted date



Attributes	Data Type	Attribute Description
AUT_INS_USER	NUMBER(5)	Inserted by user



420. RULEGROUPING

Segment Type: TABLE

Segment Contents: This table stores the rules attached to the rule group.

Primary Key: PK_RULEGROUPING->RULEGROUPID

Referential Integrity: NA

Attributes	Data Type	Attribute Description
RULEGROUPID	VARCHAR2(4)	Rule group ID
RULEGROUPDESC	VARCHAR2(50)	Rule group description
ADDCHARGE	VARCHAR2(12)	Add on charge
ACTIVATIONSTATUS	VARCHAR2(1)	Activation status
ACT_LUPD_DATE	DATE	Last updated date
ACT_INST_CODE	NUMBER(3)	Institution code
ACT_LUPD_USER	NUMBER(5)	Last updated by user
ACT_INS_DATE	DATE	Record inserted date
ACT_INS_USER	NUMBER(5)	Inserted by user
PERMRULE_FLAG	VARCHAR2(1)	Rule flag

421. TRANSACTIONLOG

Segment Type: TABLE

Segment Contents: This table stores the transaction log details.

Primary Key: NA

Referential Integrity: FK_TXNLOG_DELCHNL-> CMS_DELCHANNEL_MAST (CDM_CHANNEL_CODE)

Attributes	Data Type	Attribute Description
MSGTYPE	VARCHAR2(10)	Message type
RRN	VARCHAR2(20)	Retrieval reference number
DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
TERMINAL_ID	VARCHAR2(20)	Terminal ID
DATE_TIME	DATE	Transaction date
TXN_CODE	VARCHAR2(2)	Transaction code
TXN_TYPE	VARCHAR2(2)	Transaction type
TXN_MODE	VARCHAR2(1)	Transaction mode
TXN_STATUS	VARCHAR2(1)	Transaction status
RESPONSE_CODE	VARCHAR2(7)	Response code
BUSINESS_DATE	VARCHAR2(8)	Business date
BUSINESS_TIME	VARCHAR2(10)	Business time
CUSTOMER_CARD_NO	VARCHAR2(90)	Hashed Card Number
TOPUP_CARD_NO	VARCHAR2(90)	Top up Hashed Card Number
TOPUP_ACCT_NO	VARCHAR2(20)	Top up account number
TOPUP_ACCT_TYPE	VARCHAR2(2)	Top up account type



Attributes	Data Type	Attribute Description
BANK_CODE	VARCHAR2(12)	Bank code
TOTAL_AMOUNT	VARCHAR2(20)	Total amount
RULE_INDICATOR	VARCHAR2(1)	Rule indicator
RULEGROUPID	VARCHAR2(4)	Rule group ID
MCCODE	VARCHAR2(4)	MCC code
CURRENCYCODE	VARCHAR2(4)	Currency code
ADDCHARGE	VARCHAR2(12)	Add on charge
PRODUCTID	VARCHAR2(10)	Product ID
CATEGORYID	VARCHAR2(4)	Category ID
TIPS	VARCHAR2(12)	Tips
DECLINE_RULEID	VARCHAR2(4)	Decline rule ID
ATM_NAME_LOCATION	VARCHAR2(40)	ATM location name
AUTH_ID	VARCHAR2(14)	Authorization ID
TRANS_DESC	VARCHAR2(50)	Transaction description
AMOUNT	VARCHAR2(20)	Amount
PREAUTHAMOUNT	VARCHAR2(12)	Pre authorization amount
PARTIALAMOUNT	VARCHAR2(12)	Partial amount
MCCODEGROUPID	VARCHAR2(4)	MCC group ID
CURRENCYCODEGROUPID	VARCHAR2(4)	Currency group ID
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
RULES	VARCHAR2(200)	Rules
PREAUTH_DATE	DATE	Pre authorization date
CR_DR_FLAG	VARCHAR2(2)	Credit debit flag
PROCESSES_FLAG	VARCHAR2(1)	Process flag
TRANSACTIONLOG	VARCHAR2(3)	Transaction log
GL_UPD_FLAG	VARCHAR2(1)	GL updated flag
GL_EOD_FLAG	VARCHAR2(1)	GL EOD flag
SYSTEM_TRACE_AUDIT_NO	VARCHAR2(12)	System trace audit number
INSTCODE	NUMBER(3)	Institution code
FEECODE	VARCHAR2(3)	Fee code
FEEATTACHTYPE	VARCHAR2(2)	Fee attached type
TRANFEE_AMT	NUMBER(6,2)	Transaction fee amount
SERVICETAX_AMT	NUMBER(6,2)	Service tax amount
CESS_AMT	NUMBER(6,2)	CESS amount
TRANFEE_CR_ACCTNO	VARCHAR2(20)	Transaction fee credit account number
TRANFEE_DR_ACCTNO	VARCHAR2(20)	Transaction fee debit account number
TRAN_ST_CALC_FLAG	VARCHAR2(1)	Transaction service tax calculated flag
TRAN_CESS_CALC_FLAG	VARCHAR2(1)	Transaction CESS calculated flag
TRAN_ST_CR_ACCTNO	VARCHAR2(20)	Transaction service tax credit account number
TRAN_ST_DR_ACCTNO	VARCHAR2(20)	Transaction service tax debit account number
TRAN_CESS_CR_ACCTNO	VARCHAR2(20)	Transaction CESS credit account number
TRAN_CESS_DR_ACCTNO	VARCHAR2(20)	Transaction CESS debit account number
TRAN_REVERSE_FLAG	VARCHAR2(1)	Reverse transaction flag



Attributes	Data Type	Attribute Description
ADD_LUPD_DATE	DATE	Last updated date
ADD_LUPD_USER	NUMBER(10)	Last updated by user
ADD_INS_DATE	DATE	Record inserted date
ADD_INS_USER	NUMBER(10)	Inserted by user
TRAN_CURR	VARCHAR2(4)	Transaction currency
PAN_TRANS_FLAG	CHAR(1)	Transaction PAN flag
CUSTOMER_CARD_NO_ENCR	RAW(100)	Encrypted Card Number
TOPUP_CARD_NO_ENCR	RAW(100)	Encrypted top up card number
CUSTOMER_ACCT_NO	VARCHAR2(30)	Account number
ERROR_MSG	VARCHAR2(500)	Error message
ORGNL_CARD_NO	VARCHAR2(90)	Original transaction Hashed Card Number
ORGNL_RRN	VARCHAR2(20)	Original transaction Retrieval Reference Number
ORGNL_BUSINESS_DATE	VARCHAR2(8)	Original transaction business date
ORGNL_BUSINESS_TIME	VARCHAR2(10)	Original transaction business time
ORGNL_TERMINAL_ID	VARCHAR2(20)	Original transaction terminal ID
LEDGER_BALANCE	NUMBER(20,3)	Ledger balance
REVERSAL_CODE	NUMBER(3)	Reversal code
PROXY_NUMBER	VARCHAR2(19)	Proxy number
ACCT_BALANCE	NUMBER(20,3)	Account balance
ADDR_VERIFY_RESPONSE	VARCHAR2(2)	Address verification response
INTERNATION_IND_RESPONSE	VARCHAR2(2)	International response indicator
RETURNACHFILENAME	VARCHAR2(40)	Return ACH file name
ODFI	VARCHAR2(30)	ODFI
RDFI	VARCHAR2(30)	RDFI
SECCODES	VARCHAR2(30)	Sec codes
IMPDATE	VARCHAR2(30)	IMP date
PROCESSDATE	VARCHAR2(30)	Process date
EFFECTIVEDATE	VARCHAR2(30)	Effective date
TRACENUMBER	VARCHAR2(30)	Transaction number
ACHTRANTYPE_ID	VARCHAR2(20)	ACH transaction type ID
INCOMING_CRFILEID	VARCHAR2(20)	Incoming CR file ID
ACHFILENAME	VARCHAR2(40)	ACH file name
ACH_FILE_PATH	VARCHAR2(100)	ACH file path
BEFRETRAN_LEDGERBAL	NUMBER(20,3)	Before transaction ledger balance
BEFRETRAN_AVAILBALANCE	NUMBER(20,3)	Before transaction available balance
ACHRETURNTFILE_TIMESTAMP	VARCHAR2(20)	ACH return file time stamp
INDIDNUM	VARCHAR2(15)	ID number indicator
INDNAME	VARCHAR2(25)	Name indicator
COMPANYNAME	VARCHAR2(36)	Company name
COMPANYID	VARCHAR2(10)	Company id
ACH_ID	VARCHAR2(10)	ACH ID
COMPENTRYDESC	VARCHAR2(16)	Description
FEE_REVERSAL_FLAG	VARCHAR2(1)	Reversal fee flag



Attributes	Data Type	Attribute Description
REMARK	VARCHAR2(800)	Remarks
RESPONSE_ID	VARCHAR2(7)	Response ID
IPADDRESS	VARCHAR2(15)	IP address
ANI	VARCHAR2(12)	Automatic Number Identification
DNI	VARCHAR2(12)	Dialed Number Identification
CUSTOMERLASTNAME	VARCHAR2(40)	Customer last name
CARDSTATUS	VARCHAR2(3)	Card status
PROCESSTYPE	VARCHAR2(2)	Process Type
REASON	VARCHAR2(100)	Reason
CUSTOMER_STARTER_CARD_NO	VARCHAR2(90)	Customer Starter Card No
GPRCARDAPPLICATIONNO	VARCHAR2(30)	GPR Card Application Number
CSR_ACHACTIONTAKEN	CHAR(1)	CH Action Taken Flag
DISPUTE_FLAG	VARCHAR2(1)	Dispute Flag
INTERCHANGE_FEEAMT	NUMBER(15,2)	Interchange Fee Amount
NETWORK_ID	VARCHAR2(15)	Network id
MERCHANT_ZIP	VARCHAR2(15)	Merchant Zip
MERCHANT_ID	VARCHAR2(20)	Merchant Id
COUNTRY_CODE	VARCHAR2(4)	Country code
FEE_PLAN	NUMBER(4)	Fee plan code
POS_VERIFICATINO	VARCHAR2(1)	POS Verification Number
ZIP_CODE	VARCHAR2(15)	Zip code
PARTIAL_PREAUTH_IND	VARCHAR2(1)	Partial Pre Authentication Indicator
MERCHANT_NAME	VARCHAR2(50)	Merchant name
MERCHANT_CITY	VARCHAR2(30)	Merchant city
MERCHANT_STATE	VARCHAR2(30)	Merchant state
ADDR_VERIFY_INDICATOR	VARCHAR2(1)	Address Verify Indicator
GPRPIN_FLAG	VARCHAR2(1)	GPR PIN Flag
CUSTFIRSTNAME	VARCHAR2(40)	Customer first name
CLAWBACK_INDICATOR	VARCHAR2(1)	Claw Back Indicator
SSN_CRD_DTLS	VARCHAR2(4000)	Store list of all active GPR cards
NETWORK_SETTL_DATE	VARCHAR2 (8)	Network Settle Date
ACH_EXCEPTION_QUEUE_FLAG	VARCHAR2 (2)	Ach Exception queue flag
SSN_FAIL_DTLS	VARCHAR2 (4000)	Details of All GPR cards belongs to particular SSN When threshold reached
TOPUP_ACCT_BALANCE	NUMBER (20,3)	To card Account balance
TOPUP_LEDGER_BALANCE	NUMBER (20,3)	To card Ledger balance
MATCH_RULE	VARCHAR2 (5)	Rule At which Pre-auth completion was matched
ACH_AUTO_CLEAR_FLAG	VARCHAR2 (1)	ACH transaction auto clearance flag
ACCT_TYPE	NUMBER(3)	Account type
PREAUTH_LASTCOMP_IND	VARCHAR2(1)	Last Completion indicator of completion transaction
TIME_STAMP	TIMESTAMP	Date, time and time stamp
ORIGINAL_STAN	VARCHAR2(12)	Original STAN (System Trace Audit Number)
ADDL_AMOUNT	VARCHAR2(20,3)	Additional amount
NETWORKID_SWITCH	VARCHAR2(10)	Switch network id



Attributes	Data Type	Attribute Description
NETWORKID ACQUIRER	VARCHAR2(4)	Acquirer network id
MEDAGETREF_ID	VARCHAR2(10)	MedaGate reference id
MCC_ADDORDEL_FLAG	VARCHAR2(1)	Add or delete flag
PERMRULE_VERIFY_FLAG	VARCHAR2(1)	Rule verify flag
PARTNER ID	VARCHAR2(20)	Partner Id
FSAPI_USERNAME	VARCHAR2(20)	Fsapi User Name
CORRELATION ID	VARCHAR2(20)	Co relation Id
REASON_CODE	NUMBER(3)	Reason code
REQ PARTNER ID	VARCHAR2(100)	Request Partner Id
MERCHANT_STREET	VARCHAR2(40)	Merchant Street name
SPIL PROD ID	VARCHAR2(50)	Product id
SPIL_FEE	NUMBER(12,3)	Spil fee
SPIL_UPC	VARCHAR2(50)	Spill UPC
SPIL_MERREF_NUM	VARCHAR2(50)	SPIL MERCHANT REFERENCE NUMBER
SPIL_REQ_TMZM	VARCHAR2(50)	REQUEST TMZM
SPIL_LOC_CNTRY	VARCHAR2(50)	LOCATION COUNTRY
SPIL_LOC_CRCY	VARCHAR2(50)	LOCZTION CURRENCY
SPIL_LOC_LANG	VARCHAR2(50)	LOCATION LANGUAGE
SPIL_POS_ENTRY	VARCHAR2(50)	POS ENTRY FOR SPIL
SPIL_POS_COND	VARCHAR2(50)	POS COND
AMEX_TID	VARCHAR2(200)	Amex Tid
AMEX_SETTLEMENT_RRN	VARCHAR2(200)	Amex Settlement RRN
AMEX_CSC_INDICATOR	VARCHAR2(20)	Amex CSC Indicator
AMEX_CSC_STATUS	VARCHAR2(20)	Amex CSC Status
UUID	VARCHAR2(200)	UUID
OS_NAME	VARCHAR2(200)	Operating system name
OS_VERSION	VARCHAR2(200)	Operating system version
GPS_COORDINATES	VARCHAR2(200)	GPS Coordinates
DISPLAY_RESOLUTION	VARCHAR2(200)	Display Resolution
PHYSICAL_MEMORY	VARCHAR2(200)	Physical Memory
APP_NAME	VARCHAR2(200)	Application name
APP_VERSION	VARCHAR2(200)	Application Version
SESSION_ID	VARCHAR2(200)	Session ID
DEVICE_COUNTRY	VARCHAR2(200)	Device Country
DEVICE_REGION	VARCHAR2(200)	Device Region
IP_COUNTRY	VARCHAR2(200)	IP Country
PROXY_FLAG	VARCHAR2(200)	Proxy Flag
MC_TERM_ATTENDANCE	VARCHAR2(20)	Term attendance
MC_TERM_LOCATION	VARCHAR2(20)	Term location
MC_CARDHOLDER_PRESENCE	VARCHAR2(20)	Card holder presence
MC_CARD_PRESENCE	VARCHAR2(20)	Card presence
MC_CARD_CAPTURE_CAP	VARCHAR2(20)	Card capture cap
MC_TRANSACTION_STATUS	VARCHAR2(20)	Transaction status
MC_TRANSACTION_SECURITY	VARCHAR2(20)	Transaction security
MC_CAT_LEVEL	VARCHAR2(20)	Category level
MC_TERM_INPUT_CAP	VARCHAR2(20)	Term input cap
MC_AUTH_LIFE_CYCLE	VARCHAR2(20)	Auth life cycle
MC_COUNTRY_CODE	VARCHAR2(20)	Country code
MC_POSTAL_CODE	VARCHAR2(20)	Postal code
MC_CARDHOLDER_AUTH_CAP	VARCHAR2(20)	Cradholder auth cap
MC_TERM_OPR_ENV	VARCHAR2(20)	Term OPR environment
		1
MC_CARDDATA_INPUT_MODE	VARCHAR2(20)	Card data input mode



Attributes	Data Type	Attribute Description
MC_CARDHOLDER_AUTH_ENTITY	VARCHAR2(20)	Card holder auth entity
MC_CARDDATA_OUTPUT_CAP	VARCHAR2(20)	Card date output cap
MC_TERMDATA_OUTPUT_CAP	VARCHAR2(20)	MC term data output cap
MC_PIN_CAPTURE_CAP	VARCHAR2(20)	MC pin capture cap
MC_TERM_PIN_ENTRY_MODE	VARCHAR2(20)	MC term pin entry mode
MARKED_STATUS	VARCHAR2(20)	MARKED STATUS FOR CUSTOMER CODE

422. TRANSACTIONLOG_ACHRETURNS_REP

Segment Type: TABLE

Segment Contents: This table stores the ACH returns transaction log details.

Attributes	Data Type	Attribute Description
MSGTYPE	VARCHAR2(10)	Message type
RRN	VARCHAR2(15)	Retrieval reference number
DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
TERMINAL_ID	VARCHAR2(20)	Terminal ID
DATE_TIME	DATE	Transaction date
TXN_CODE	VARCHAR2(2)	Transaction code
TXN_TYPE	VARCHAR2(2)	Transaction type
TXN_MODE	VARCHAR2(1)	Transaction mode
TXN_STATUS	VARCHAR2(1)	Transaction status
RESPONSE_CODE	VARCHAR2(7)	Response code
BUSINESS_DATE	VARCHAR2(8)	Business date
BUSINESS_TIME	VARCHAR2(10)	Business time
CUSTOMER_CARD_NO	VARCHAR2(90)	Hashed Card Number
TOPUP_CARD_NO	VARCHAR2(90)	Top up Hashed Card Number
TOPUP_ACCT_NO	VARCHAR2(20)	Top up account number
TOPUP_ACCT_TYPE	VARCHAR2(2)	Top up account type
BANK_CODE	VARCHAR2(12)	Bank code
TOTAL_AMOUNT	VARCHAR2(20)	Total amount
RULE_INDICATOR	VARCHAR2(1)	Rule indicator
RULEGROUPID	VARCHAR2(4)	Rule group ID
MCCODE	VARCHAR2(4)	MCC code
CURRENCYCODE	VARCHAR2(4)	Currency code
ADDCHARGE	VARCHAR2(12)	Add on charge
PRODUCTID	VARCHAR2(10)	Product ID
CATEGORYID	VARCHAR2(4)	Category ID
TXN_FEE	VARCHAR2(12)	Transaction fees
TIPS	VARCHAR2(12)	Tips
DECLINE_RULEID	VARCHAR2(4)	Decline rule ID
ATM_NAME_LOCATION	VARCHAR2(40)	ATM location name



Attributes	Data Type	Attribute Description
AUTH_ID	VARCHAR2(6)	Authorization ID
TRANS_DESC	VARCHAR2(50)	Transaction description
AMOUNT	VARCHAR2(20)	Amount
PREAUTHAMOUNT	VARCHAR2(12)	Pre authorization amount
PARTIALAMOUNT	VARCHAR2(12)	Partial amount
MCCODEGROUPID	VARCHAR2(4)	MCC group ID
CURRENCYCODEGROUPID	VARCHAR2(4)	Currency group ID
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
RULES	VARCHAR2(200)	Rules
PREAUTH_DATE	DATE	Pre authorization date
CR_DR_FLAG	VARCHAR2(2)	Credit debit flag
PROCESSES_FLAG	VARCHAR2(1)	Process flag
TRANSACTIONLOG	VARCHAR2(3)	Transaction log
GL_UPD_FLAG	VARCHAR2(1)	GL updated flag
GL_EOD_FLAG	VARCHAR2(1)	GL EOD flag
SYSTEM_TRACE_AUDIT_NO	VARCHAR2(12)	System trace audit number
INSTCODE	NUMBER(3)	Institution code
FEECODE	VARCHAR2(3)	Fee code
FEEATTACHTYPE	VARCHAR2(1)	Fee attached type
TRANFEE_AMT	NUMBER(6,2)	Transaction fee amount
SERVICETAX_AMT	NUMBER(6,2)	Service tax amount
CESS_AMT	NUMBER(6,2)	Cess amount
TRANFEE_CR_ACCTNO	VARCHAR2(20)	Transaction fee credit account number
TRANFEE_DR_ACCTNO	VARCHAR2(20)	Transaction fee debit account number
TRAN_ST_CALC_FLAG	VARCHAR2(1)	Transaction service tax calculated flag
TRAN_CESS_CALC_FLAG	VARCHAR2(1)	Transaction CESS calculated flag
TRAN_ST_CR_ACCTNO	VARCHAR2(20)	Transaction service tax credit account number
TRAN_ST_DR_ACCTNO	VARCHAR2(20)	Transaction service tax debit account number
TRAN_CESS_CR_ACCTNO	VARCHAR2(20)	Transaction CESS credit account number
TRAN_CESS_DR_ACCTNO	VARCHAR2(20)	Transaction CESS debit account number
TRAN_REVERSE_FLAG	VARCHAR2(1)	Reverse transaction flag
ADD_LUPD_DATE	DATE	Last updated date
ADD_LUPD_USER	NUMBER(10)	Last updated by user
ADD_INS_DATE	DATE	Record inserted date
ADD_INS_USER	NUMBER(10)	Inserted by user
TRAN_AMOUNT	NUMBER(15,2)	Transaction amount
TRAN_CURR	VARCHAR2(4)	Transaction currency
PAN_TRANS_FLAG	CHAR(1)	Transaction PAN flag
CUSTOMER_CARD_NO_ENCR	RAW(100)	Encrypted card number
TOPUP_CARD_NO_ENCR	RAW(100)	Encrypted top up card number
TXN_AMOUNT	NUMBER(20,3)	Transaction amount
CUSTOMER_ACCT_NO	VARCHAR2(30)	Account number
ERROR_MSG	VARCHAR2(100)	Error message



ORGNL_RRN VARCHAR2(15) Original transaction Retrieval Reference Number ORGNL_BUSINESS_DATE VARCHAR2(8) Original transaction business date ORGNL_BUSINESS_TIME VARCHAR2(10) Original transaction business time ORGNL_TERMINAL_ID VARCHAR2(20) Original transaction terminal ID LEDGER_BALANCE NUMBER(20,3) Reversal code PROXY_NUMBER VARCHAR2(19) PROXY_NUMBER ACCT_BALANCE NUMBER(20,3) Account balance ACCT_BALANCE NUMBER(20,3) Account balance ADDR_VERIFY_RESPONSE VARCHAR2(2) Address verification response INTERNATION_IND_RESPONSE VARCHAR2(2) International response indicator RETURNACHFILENAME VARCHAR2(30) ODFI VARCHAR2(30) RDFI SECCODES VARCHAR2(30) IMP date PROCESSDATE VARCHAR2(30) PROCESSDATE VARCHAR2(30) PROCESSDATE VARCHAR2(30) FIFECTIVEDATE VARCHAR2(30) Transaction number ACHTRANTYPE_ID VARCHAR2(20) ACH transaction type ID ACHFILENAME VARCHAR2(20) ACH transaction type ID ACHFILENAME VARCHAR2(20) ACH file path BEFRETRAN_LEDGERBAL NUMBER(20,3) BEFORE transaction ledger balance BEFRETRAN_AVAILBALANCE NUMBER(20,3) BEFORE transaction available balance ACHRETURNIFILE_TIMESTAMP VARCHAR2(20) ACH return file time stamp INDIDNUM VARCHAR2(25) Name indicator COMPANYID VARCHAR2(10) Company name COMPANYID VARCHAR2(10) COMPENTRYDESC VARCHAR2(10) ACH ID COMPENTRYDESC VARCHAR2(10) ACH ID COMPENTRYDESC	Attributes	Data Type	Attribute Description
ORGNL_BUSINESS_DATE	ORGNL_CARD_NO	VARCHAR2(90)	Original transaction Hashed Card Number
ORGNL_BUSINESS_TIME	ORGNL_RRN	VARCHAR2(15)	Original transaction Retrieval Reference Number
ORGNL_TERMINAL_ID VARCHAR2(20) Original transaction terminal ID LEDGER_BALANCE NUMBER(20,3) Ledger balance REVERSAL_CODE NUMBER(3) Reversal code PROXY_NUMBER VARCHAR2(19) Proxy number ACCT_BALANCE NUMBER(20,3) Account balance ADDR_VERIFY_RESPONSE VARCHAR2(2) Address verification response INTERNATION_IND_RESPONSE VARCHAR2(2) International response indicator RETURNACHFILENAME VARCHAR2(40) Return ACH file name ODFI VARCHAR2(30) ODFI SECCODES VARCHAR2(30) RDFI SECCODES VARCHAR2(30) IMP date PROCESSDATE VARCHAR2(30) Process date EFFECTIVEDATE VARCHAR2(30) Effective date TRACENUMBER VARCHAR2(30) Transaction number ACHTRANTYPE_ID VARCHAR2(20) ACH transaction type ID INCOMING_CRFILEID VARCHAR2(20) ACH die name ACHFILENAME VARCHAR2(20) ACH file name ACH_FILE_PATH VARCHAR2(20) ACH file path BEFRETRAN_LEDGERBAL NUMBER(20,3) Before transaction ledger balance BEFRETRAN_AVAILBALANCE NUMBER(20,3) Before transaction available balance ACHRETURNTFILE_ITIMESTAMP VARCHAR2(20) ACH return file time stamp INDIDNUM VARCHAR2(15) ID number indicator INDIDNAME VARCHAR2(25) Name indicator COMPANYID VARCHAR2(10) Company id ACH_ID COMPENTRYDESC VARCHAR2(10) Description	ORGNL_BUSINESS_DATE	VARCHAR2(8)	Original transaction business date
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ACHRETURNTFILE_TIMESTAMP VARCHAR2(20) ACH return file time stamp INDIDNUM VARCHAR2(15) ID number indicator INDNAME VARCHAR2(25) Name indicator COMPANYNAME VARCHAR2(36) Company name COMPANYID VARCHAR2(10) Company id ACH_ID VARCHAR2(10) COMPENTRYDESC VARCHAR2(16) Description	BEFRETRAN_LEDGERBAL	NUMBER(20,3)	Before transaction ledger balance
INDIDNUM VARCHAR2(15) ID number indicator INDNAME VARCHAR2(25) Name indicator COMPANYNAME VARCHAR2(36) Company name COMPANYID VARCHAR2(10) Company id ACH_ID VARCHAR2(10) ACH ID COMPENTRYDESC VARCHAR2(16) Description	BEFRETRAN_AVAILBALANCE	NUMBER(20,3)	Before transaction available balance
INDNAME VARCHAR2(25) Name indicator COMPANYNAME VARCHAR2(36) Company name COMPANYID VARCHAR2(10) Company id ACH_ID VARCHAR2(10) ACH ID COMPENTRYDESC VARCHAR2(16) Description	ACHRETURNTFILE_TIMESTAMP	VARCHAR2(20)	ACH return file time stamp
COMPANYNAME VARCHAR2(36) Company name COMPANYID VARCHAR2(10) Company id ACH_ID VARCHAR2(10) ACH ID COMPENTRYDESC VARCHAR2(16) Description	INDIDNUM	VARCHAR2(15)	ID number indicator
COMPANYID VARCHAR2(10) Company id ACH_ID VARCHAR2(10) ACH ID COMPENTRYDESC VARCHAR2(16) Description	INDNAME	VARCHAR2(25)	Name indicator
ACH_ID VARCHAR2(10) ACH ID COMPENTRYDESC VARCHAR2(16) Description	COMPANYNAME	VARCHAR2(36)	Company name
COMPENTRYDESC VARCHAR2(16) Description	COMPANYID	VARCHAR2(10)	Company id
	ACH_ID	VARCHAR2(10)	ACH ID
CUSTOMERNAME VARCHAR2(100) Customer Name	COMPENTRYDESC	VARCHAR2(16)	Description
	CUSTOMERNAME	VARCHAR2(100)	Customer Name

423. TRANSACTIONLOG_ACHTXNDATE_REP

Segment Type: TABLE

Segment Contents: This table stores the ACH transaction log details.

Attributes	Data Type	Attribute Description
MSGTYPE	VARCHAR2(10)	Message type



Attributes	Data Type	Attribute Description
RRN	VARCHAR2(15)	Retrieval reference number
DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
TERMINAL_ID	VARCHAR2(20)	Terminal ID
DATE_TIME	DATE	Transaction date
TXN_CODE	VARCHAR2(2)	Transaction code
TXN_TYPE	VARCHAR2(2)	Transaction type
TXN_MODE	VARCHAR2(1)	Transaction mode
TXN_STATUS	VARCHAR2(1)	Transaction status
RESPONSE_CODE	VARCHAR2(7)	Response code
BUSINESS_DATE	VARCHAR2(8)	Business date
BUSINESS_TIME	VARCHAR2(10)	Business time
CUSTOMER_CARD_NO	VARCHAR2(90)	Hashed Card Number
TOPUP_CARD_NO	VARCHAR2(90)	Top up Hashed Card Number
TOPUP_ACCT_NO	VARCHAR2(20)	Top up account number
TOPUP_ACCT_TYPE	VARCHAR2(2)	Top up account type
BANK_CODE	VARCHAR2(12)	Bank code
TOTAL_AMOUNT	VARCHAR2(20)	Total amount
RULE_INDICATOR	VARCHAR2(1)	Rule indicator
RULEGROUPID	VARCHAR2(4)	Rule group ID
MCCODE	VARCHAR2(4)	MCC code
CURRENCYCODE	VARCHAR2(4)	Currency code
ADDCHARGE	VARCHAR2(12)	Add on charge
PRODUCTID	VARCHAR2(10)	Product ID
CATEGORYID	VARCHAR2(4)	Category ID
TXN_FEE	VARCHAR2(12)	Transaction fees
TIPS	VARCHAR2(12)	Tips
DECLINE_RULEID	VARCHAR2(4)	Decline rule ID
ATM_NAME_LOCATION	VARCHAR2(40)	ATM location name
AUTH_ID	VARCHAR2(6)	Authorization ID
TRANS_DESC	VARCHAR2(50)	Transaction description
AMOUNT	VARCHAR2(20)	Amount
PREAUTHAMOUNT	VARCHAR2(12)	Pre authorization amount
PARTIALAMOUNT	VARCHAR2(12)	Partial amount
MCCODEGROUPID	VARCHAR2(4)	MCC group ID
CURRENCYCODEGROUPID	VARCHAR2(4)	Currency group ID
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
RULES	VARCHAR2(200)	Rules
PREAUTH_DATE	DATE	Pre authorization date
CR_DR_FLAG	VARCHAR2(2)	Credit debit flag
PROCESSES_FLAG	VARCHAR2(1)	Process flag
TRANSACTIONLOG	VARCHAR2(3)	Transaction log
GL_UPD_FLAG	VARCHAR2(1)	GL updated flag
GL_EOD_FLAG	VARCHAR2(1)	GL EOD flag



Attributes	Data Type	Attribute Description
SYSTEM_TRACE_AUDIT_NO	VARCHAR2(12)	System trace audit number
INSTCODE	NUMBER(3)	Institution code
FEECODE	VARCHAR2(3)	Fee code
FEEATTACHTYPE	VARCHAR2(1)	Fee attached type
TRANFEE_AMT	NUMBER(6,2)	Transaction fee amount
SERVICETAX_AMT	NUMBER(6,2)	Service tax amount
CESS_AMT	NUMBER(6,2)	Cess amount
TRANFEE_CR_ACCTNO	VARCHAR2(20)	Transaction fee credit account number
TRANFEE_DR_ACCTNO	VARCHAR2(20)	Transaction fee debit account number
TRAN_ST_CALC_FLAG	VARCHAR2(1)	Transaction service tax calculated flag
TRAN_CESS_CALC_FLAG	VARCHAR2(1)	Transaction CESS calculated flag
TRAN_ST_CR_ACCTNO	VARCHAR2(20)	Transaction service tax credit account number
TRAN_ST_DR_ACCTNO	VARCHAR2(20)	Transaction service tax debit account number
TRAN_CESS_CR_ACCTNO	VARCHAR2(20)	Transaction CESS credit account number
TRAN_CESS_DR_ACCTNO	VARCHAR2(20)	Transaction CESS debit account number
TRAN_REVERSE_FLAG	VARCHAR2(1)	Reverse transaction flag
ADD_LUPD_DATE	DATE	Last updated date
ADD_LUPD_USER	NUMBER(10)	Last updated by user
ADD_INS_DATE	DATE	Record inserted date
ADD_INS_USER	NUMBER(10)	Inserted by user
TRAN_AMOUNT	NUMBER(15,2)	Transaction amount
TRAN_CURR	VARCHAR2(4)	Transaction currency
PAN_TRANS_FLAG	CHAR(1)	Transaction PAN flag
CUSTOMER_CARD_NO_ENCR	RAW(100)	Encrypted card number
TOPUP_CARD_NO_ENCR	RAW(100)	Encrypted top up card number
TXN_AMOUNT	NUMBER(20,3)	Transaction amount
CUSTOMER_ACCT_NO	VARCHAR2(30)	Account number
ERROR_MSG	VARCHAR2(100)	Error message
ORGNL_CARD_NO	VARCHAR2(90)	Original transaction Hashed Card Number
ORGNL_RRN	VARCHAR2(15)	Original transaction Retrieval Reference Number
ORGNL_BUSINESS_DATE	VARCHAR2(8)	Original transaction business date
ORGNL_BUSINESS_TIME	VARCHAR2(10)	Original transaction business time
ORGNL_TERMINAL_ID	VARCHAR2(20)	Original transaction terminal ID
LEDGER_BALANCE	NUMBER(20,3)	Ledger balance
REVERSAL_CODE	NUMBER(3)	Reversal code
PROXY_NUMBER	VARCHAR2(19)	Proxy number
ACCT_BALANCE	NUMBER(20,3)	Account balance
ADDR_VERIFY_RESPONSE	VARCHAR2(2)	Address verification response
INTERNATION_IND_RESPONSE	VARCHAR2(2)	International response indicator
RETURNACHFILENAME	VARCHAR2(40)	Return ACH file name
ODFI	VARCHAR2(30)	ODFI
RDFI	VARCHAR2(30)	RDFI



Attributes	Data Type	Attribute Description
IMPDATE	VARCHAR2(30)	IMP date
PROCESSDATE	VARCHAR2(30)	Process date
EFFECTIVEDATE	VARCHAR2(30)	Effective date
TRACENUMBER	VARCHAR2(30)	Transaction number
ACHTRANTYPE_ID	VARCHAR2(20)	ACH transaction type ID
INCOMING_CRFILEID	VARCHAR2(20)	Incoming CR file ID
ACHFILENAME	VARCHAR2(40)	ACH file name
ACH_FILE_PATH	VARCHAR2(100)	ACH file path
BEFRETRAN_LEDGERBAL	NUMBER(20,3)	Before transaction ledger balance
BEFRETRAN_AVAILBALANCE	NUMBER(20,3)	Before transaction available balance
ACHRETURNTFILE_TIMESTAMP	VARCHAR2(20)	ACH return file time stamp
INDIDNUM	VARCHAR2(15)	ID number indicator
INDNAME	VARCHAR2(25)	Name indicator
COMPANYNAME	VARCHAR2(36)	Company name
COMPANYID	VARCHAR2(10)	Company id
ACH_ID	VARCHAR2(10)	ACH ID
COMPENTRYDESC	VARCHAR2(16)	Description
CSR_ACHACTIONTAKEN	CHAR(1)	ACH action taken
CUSTOMERNAME	VARCHAR2(100)	Customer Name



424. TRANSACTIONLOG_TEMP_REPORT

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the transaction log details.

Attributes	Data Type	Attribute Description
MSGTYPE	VARCHAR2(10)	Message type
RRN	VARCHAR2(15)	Retrieval reference number
DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
TERMINAL_ID	VARCHAR2(20)	Terminal ID
DATE_TIME	DATE	Transaction date
TXN_CODE	VARCHAR2(2)	Transaction code
TXN_TYPE	VARCHAR2(2)	Transaction type
TXN_MODE	VARCHAR2(1)	Transaction mode
TXN_STATUS	VARCHAR2(1)	Transaction status
RESPONSE_CODE	VARCHAR2(7)	Response code
BUSINESS_DATE	VARCHAR2(8)	Business date
BUSINESS_TIME	VARCHAR2(10)	Business time
CUSTOMER_CARD_NO	VARCHAR2(90)	Hashed Card Number
TOPUP_CARD_NO	VARCHAR2(90)	Top up Hashed Card Number
TOPUP_ACCT_NO	VARCHAR2(20)	Top up account number
TOPUP_ACCT_TYPE	VARCHAR2(2)	Top up account type
BANK_CODE	VARCHAR2(12)	Bank code
TOTAL_AMOUNT	VARCHAR2(20)	Total amount
RULE_INDICATOR	VARCHAR2(1)	Rule indicator
RULEGROUPID	VARCHAR2(4)	Rule group ID
MCCODE	VARCHAR2(4)	MCC code
CURRENCYCODE	VARCHAR2(4)	Currency code
ADDCHARGE	VARCHAR2(12)	Add on charge
PRODUCTID	VARCHAR2(10)	Product ID
CATEGORYID	VARCHAR2(4)	Category ID
TXN_FEE	VARCHAR2(12)	Transaction fees
TIPS	VARCHAR2(12)	Tips
DECLINE_RULEID	VARCHAR2(4)	Decline rule ID
ATM_NAME_LOCATION	VARCHAR2(40)	ATM location name
AUTH_ID	VARCHAR2(6)	Authorization ID
TRANS_DESC	VARCHAR2(50)	Transaction description
AMOUNT	VARCHAR2(20)	Amount
PREAUTHAMOUNT	VARCHAR2(12)	Pre authorization amount
PARTIALAMOUNT	VARCHAR2(12)	Partial amount
MCCODEGROUPID	VARCHAR2(4)	MCC group ID



Attributes	Data Type	Attribute Description
CURRENCYCODEGROUPID	VARCHAR2(4)	Currency group ID
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
RULES	VARCHAR2(200)	Rules
PREAUTH_DATE	DATE	Pre authorization date
CR_DR_FLAG	VARCHAR2(2)	Credit debit flag
PROCESSES_FLAG	VARCHAR2(1)	Process flag
TRANSACTIONLOG	VARCHAR2(3)	Transaction log
GL_UPD_FLAG	VARCHAR2(1)	GL updated flag
GL_EOD_FLAG	VARCHAR2(1)	GL EOD flag
SYSTEM_TRACE_AUDIT_NO	VARCHAR2(12)	System trace audit number
INSTCODE	NUMBER(22)	Institution code
FEECODE	VARCHAR2(3)	Fee code
FEEATTACHTYPE	VARCHAR2(1)	Fee attached type
TRANFEE_AMT	NUMBER(22)	Transaction fee amount
SERVICETAX_AMT	NUMBER(22)	Service tax amount
CESS_AMT	NUMBER(22)	Cess amount
TRANFEE_CR_ACCTNO	VARCHAR2(20)	Transaction fee credit account number
TRANFEE_DR_ACCTNO	VARCHAR2(20)	Transaction fee debit account number
TRAN_ST_CALC_FLAG	VARCHAR2(1)	Transaction service tax calculated flag
TRAN_CESS_CALC_FLAG	VARCHAR2(1)	Transaction CESS calculated flag
TRAN_ST_CR_ACCTNO	VARCHAR2(20)	Transaction service tax credit account number
TRAN_ST_DR_ACCTNO	VARCHAR2(20)	Transaction service tax debit account number
TRAN_CESS_CR_ACCTNO	VARCHAR2(20)	Transaction CESS credit account number
TRAN_CESS_DR_ACCTNO	VARCHAR2(20)	Transaction CESS debit account number
TRAN_REVERSE_FLAG	VARCHAR2(1)	Reverse transaction flag
ADD_LUPD_DATE	DATE	Last updated date
ADD_LUPD_USER	NUMBER(5)	Last updated by user
ADD_INS_DATE	DATE	Record inserted date
ADD_INS_USER	NUMBER(5)	Inserted by user
TRAN_AMOUNT	NUMBER(22)	Transaction amount
TRAN_CURR	VARCHAR2(4)	Transaction currency
PAN_TRANS_FLAG	CHAR(1)	Transaction PAN flag
CUSTOMER_CARD_NO_ENCR	RAW(100)	Encrypted card number
TOPUP_CARD_NO_ENCR	RAW(100)	Encrypted top up card number
TXN_AMOUNT	NUMBER(22)	Transaction amount
CUSTOMER_ACCT_NO	VARCHAR2(30)	Account number
ERROR_MSG	VARCHAR2(200)	Error message
ORGNL_CARD_NO	VARCHAR2(90)	Original transaction Hashed Card Number
ORGNL_RRN	VARCHAR2(15)	Original transaction Retrieval Reference Number
ORGNL_BUSINESS_DATE	VARCHAR2(8)	Original transaction business date
ORGNL_BUSINESS_TIME	VARCHAR2(10)	Original transaction business time
ORGNL_TERMINAL_ID	VARCHAR2(20)	Original transaction terminal ID
REVERSAL_CODE	NUMBER(22)	Reversal code



Attributes	Data Type	Attribute Description
PROXY_NUMBER	VARCHAR2(19)	Proxy number
ACCT_BALANCE	NUMBER(22)	Account balance
LEDGER_BALANCE	NUMBER(22)	Ledger balance
ADDR_VERIFY_RESPONSE	VARCHAR2(2)	Address verification response
INTERNATION_IND_RESPONSE	VARCHAR2(2)	International response indicator
FEE_REVERSAL_FLAG	VARCHAR2(1)	Reversal fee flag
ACHFILENAME	VARCHAR2(40)	ACH file name
RETURNACHFILENAME	VARCHAR2(40)	Return ACH file name
ODFI	VARCHAR2(30)	ODFI
RDFI	VARCHAR2(30)	RDFI
SECCODES	VARCHAR2(30)	Sec codes
IMPDATE	VARCHAR2(30)	IMP date
PROCESSDATE	VARCHAR2(30)	Process date
EFFECTIVEDATE	VARCHAR2(30)	Effective date
TRACENUMBER	VARCHAR2(30)	Transaction number
ACHTRANTYPE_ID	VARCHAR2(20)	ACH transaction type ID
INCOMING_CRFILEID	VARCHAR2(20)	Incoming CR file ID
ACH_FILE_PATH	VARCHAR2(100)	ACH file path
BEFRETRAN_LEDGERBAL	NUMBER(22)	Before transaction ledger balance
BEFRETRAN_AVAILBALANCE	NUMBER(22)	Before transaction available balance
ACHRETURNTFILE_TIMESTAMP	VARCHAR2(20)	ACH return file time stamp
INDIDNUM	VARCHAR2(15)	ID number indicator
INDNAME	VARCHAR2(25)	Name indicator
COMPANYNAME	VARCHAR2(25)	Company name
COMPANYID	VARCHAR2(10)	Company id
ACH_ID	VARCHAR2(10)	ACH ID
COMPENTRYDESC	VARCHAR2(15)	Description

425. TRANSCODE

Segment Type: TABLE

Segment Contents: This table stores the transaction code details.

Primary Key: PK_TRANSCODE->TRANSCODE, DELIVERY_CHNNEL, ACT_INST_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
TRANSCODE	VARCHAR2(4)	Transaction code
DELIVERY_CHNNEL	VARCHAR2(2)	Delivery channel
TRANSTYPE	VARCHAR2(2)	Transaction type
TRANSCODEDESC	VARCHAR2(50)	Transaction description
ONUSFREETRANS	VARCHAR2(12)	Free onus transaction
REMOTEONUSFREETRANS	VARCHAR2(12)	Free remote onus transaction
REMOTEONUSTRANSFEE	VARCHAR2(12)	Remote onus transaction fees

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Attributes	Data Type	Attribute Description
ONUSTIPS	VARCHAR2(12)	Onus tips
ONUSTIPSAMOUNT	VARCHAR2(12)	Onus tips amount
REMOTEONUSTIPS	VARCHAR2(12)	Remote onus tips
REMOTEONUSTIPSAMOUNT	VARCHAR2(12)	Remote onus tips amount
AMOUNTPERIOD	VARCHAR2(12)	Amount period
MAXTRANSAMOUNTLIMIT	VARCHAR2(12)	Maximum transaction amount limit
ONUSPERIOD	VARCHAR2(2)	Onus period
REMOTEONUSPERIOD	VARCHAR2(2)	Remote onus period
ONUSTRANSFEE	VARCHAR2(12)	Onus transaction fees
ACTIVATIONSTATUS	VARCHAR2(1)	Activation status
ACT_LUPD_DATE	DATE	Last updated date
ACT_INST_CODE	NUMBER(3)	Institution code
ACT_LUPD_USER	NUMBER(5)	Last updated by user
ACT_INS_DATE	DATE	Record inserted date
ACT_INS_USER	NUMBER(5)	Inserted by user

426. TRANSCODEGROUPING

Segment Type: TABLE

Segment Contents:This table stores the transaction code group details.Primary Key:PK_TRANSCODEGROUPING->TRANSCODEGROUPID

Referential Integrity: NA

Attributes	Data Type	Attribute Description
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
TRANSCODEGROUPDESC	VARCHAR2(50)	Transaction code description
ACTIVATIONSTATUS	VARCHAR2(1)	Activation status
ACT_LUPD_DATE	DATE	Last updated date
ACT_INST_CODE	NUMBER(3)	Institution code
ACT_LUPD_USER	NUMBER(5)	Last updated by user
ACT_INS_DATE	DATE	Record inserted date
ACT_INS_USER	NUMBER(5)	Inserted by user

427. TRANSCODE_GROUP

Segment Type: TABLE

Segment Contents: This table stores the transaction code group details.

Primary Key: PK_TRANSCODEGROUP->TRANSCODE, TRANSCODEGROUPID **Referential Integrity:** FK_TRANSGROUP->TRANSCODEGROUPING.TRANSCODEGROUPID

Attributes	Data Type	Attribute Description
TRANSCODE	VARCHAR2(4)	Transaction code



Attributes	Data Type	Attribute Description
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
TRA_LUPD_DATE	DATE	Last updated date
TRA_INST_CODE	NUMBER(3)	Institution code
TRA_LUPD_USER	NUMBER(5)	Last updated by user
TRA_INS_DATE	DATE	Record inserted date
TRA_INS_USER	NUMBER(5)	Inserted by user

428. CMS_CAF_INFO_ENTRY

Segment Type: TABLE

Segment Contents: This table stores the CAF information entry details.

Primary Key: NA

Referential Integrity: FK_STORE_ID_TEMP->CMS_STORE_ID.CSI_STORE_ID

Attributes	Data Type	Attribute Description
CCI_INST_CODE	NUMBER(3)	Institution code
CCI_FILE_NAME	VARCHAR2(35)	Uploaded file name
CCI_ROW_ID	VARCHAR2(20)	Row ID
CCI_APPL_CODE	VARCHAR2(30)	Application code
CCI_APPL_NO	VARCHAR2(21)	Application number
CCI_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCI_MBR_NUMB	VARCHAR2(3)	Member number
CCI_CRD_STAT	CHAR(1)	Card status
CCI_EXP_DAT	VARCHAR2(4)	Expiry date
CCI_REC_TYP	CHAR(1)	Record identifier for the switch
CCI_CRD_TYP	VARCHAR2(5)	Card type indicator
CCI_REQUESTER_NAME	VARCHAR2(2000)	Requester name
CCI_PROD_CODE	VARCHAR2(12)	Product code
CCI_CARD_TYPE	NUMBER(2)	Card type
CCI_FIID	VARCHAR2(4)	The FIID of the institution that issued the card
CCI_CUST_ID	NUMBER(10)	Customer ID
CCI_CUST_CATG	VARCHAR2(9)	Customer category
CCI_CUSTAPPL_PARAM1	VARCHAR2(100)	Customer application parameter 1
CCI_CUSTAPPL_PARAM2	VARCHAR2(100)	Customer application parameter 2
CCI_CUSTAPPL_PARAM3	VARCHAR2(100)	Customer application parameter 3
CCI_CUSTAPPL_PARAM4	VARCHAR2(100)	Customer application parameter 4
CCI_CUSTAPPL_PARAM5	VARCHAR2(100)	Customer application parameter 5
CCI_CUSTAPPL_PARAM6	VARCHAR2(100)	Customer application parameter 6
CCI_CUSTAPPL_PARAM7	VARCHAR2(100)	Customer application parameter 7
CCI_CUSTAPPL_PARAM8	VARCHAR2(100)	Customer application parameter 8
CCI_CUSTAPPL_PARAM9	VARCHAR2(100)	Customer application parameter 9
CCI_CUSTAPPL_PARAM10	VARCHAR2(100)	Customer application parameter 10
CCI_TITLE	VARCHAR2(5)	Card holder title



Attributes	Data Type	Attribute Description
CCI_BIRTH_DATE	DATE	Birth date of the customer
CCI_MOTHER_NAME	VARCHAR2(2000)	Mother name
CCI_SSN	VARCHAR2(100)	Social security number
CCI_HOBBIES	VARCHAR2(50)	Hobbies customer ID
CCI_CUSTOMER_PARAM1	VARCHAR2(100)	Customer parameter 1
CCI_CUSTOMER_PARAM2	VARCHAR2(100)	Customer parameter 2
CCI_CUSTOMER_PARAM3	VARCHAR2(100)	Customer parameter 3
CCI_CUSTOMER_PARAM4	VARCHAR2(100)	Customer parameter 4
CCI_CUSTOMER_PARAM5	VARCHAR2(100)	Customer parameter 5
CCI_CUSTOMER_PARAM6	VARCHAR2(100)	Customer parameter 6
CCI_CUSTOMER_PARAM7	VARCHAR2(100)	Customer parameter 7
CCI_CUSTOMER_PARAM8	VARCHAR2(100)	Customer parameter 8
CCI_CUSTOMER_PARAM9	VARCHAR2(100)	Customer parameter 9
CCI_CUSTOMER_PARAM10	VARCHAR2(100)	Customer parameter 10
CCI_COMM_TYPE	VARCHAR2(3)	Communication type
CCI_SEG12_BRANCH_NUM	VARCHAR2(4)	Branch identifier for this card holder.
CCI_SEG12_NAME_LINE1	VARCHAR2(2000)	Name line 1
CCI_SEG12_NAME_LINE2	VARCHAR2(2000)	Name line 2
CCI_SEG12_ADDR_LINE1	VARCHAR2(2000)	Address line 1
CCI_SEG12_ADDR_LINE2	VARCHAR2(2000)	Address line 2
CCI_SEG12_CITY	VARCHAR2(2000)	City name
CCI_SEG12_STATE	VARCHAR2(3)	State name
CCI_SEG12_POSTAL_CODE	VARCHAR2(2000)	Postal code
CCI_SEG12_COUNTRY_CODE	VARCHAR2(3)	Country code
CCI_SEG12_MOBILENO	VARCHAR2(2000)	Mobile number
CCI_SEG12_HOMEPHONE_NO	VARCHAR2(2000)	Home phone number
CCI_SEG12_OFFICEPHONE_NO	VARCHAR2(40)	Office phone number
CCI_SEG12_EMAILID	VARCHAR2(2000)	Mail ID
CCI_SEG12_ADDR_PARAM1	VARCHAR2(100)	Customer address parameter 1
CCI_SEG12_ADDR_PARAM2	VARCHAR2(100)	Customer address parameter 2
CCI_SEG12_ADDR_PARAM3	VARCHAR2(100)	Customer address parameter 3
CCI_SEG12_ADDR_PARAM4	VARCHAR2(100)	Customer address parameter 4
CCI_SEG12_ADDR_PARAM5	VARCHAR2(100)	Customer address parameter 5
CCI_SEG12_ADDR_PARAM6	VARCHAR2(100)	Customer address parameter 6
CCI_SEG12_ADDR_PARAM7	VARCHAR2(100)	Customer address parameter 7
CCI_SEG12_ADDR_PARAM8	VARCHAR2(100)	Customer address parameter 8
CCI_SEG12_ADDR_PARAM9	VARCHAR2(100)	Customer address parameter 9
CCI_SEG12_ADDR_PARAM10	VARCHAR2(100)	Customer address parameter 10
CCI_SEG13_ADDR_LINE1	VARCHAR2(2000)	Address line 1
CCI_SEG13_ADDR_LINE2	VARCHAR2(2000)	Address line 2
CCI_SEG13_CITY	VARCHAR2(2000)	City name
CCI_SEG13_STATE	VARCHAR2(3)	State name
CCI_SEG13_POSTAL_CODE	VARCHAR2(2000)	Postal code



Attributes	Data Type	Attribute Description
CCI_SEG13_COUNTRY_CODE	VARCHAR2(3)	Country code
CCI_SEG13_MOBILENO	VARCHAR2(2000)	Mobile number
CCI_SEG13_HOMEPHONE_NO	VARCHAR2(2000)	Home phone number
CCI_SEG13_OFFICEPHONE_NO	VARCHAR2(40)	Office phone number
CCI_SEG13_EMAILID	VARCHAR2(2000)	Mail ID
CCI_SEG13_ADDR_PARAM1	VARCHAR2(100)	Customer address parameter 1
CCI_SEG13_ADDR_PARAM2	VARCHAR2(100)	Customer address parameter 2
CCI_SEG13_ADDR_PARAM3	VARCHAR2(100)	Customer address parameter 3
CCI_SEG13_ADDR_PARAM4	VARCHAR2(100)	Customer address parameter 4
CCI_SEG13_ADDR_PARAM5	VARCHAR2(100)	Customer address parameter 5
CCI_SEG13_ADDR_PARAM6	VARCHAR2(100)	Customer address parameter 6
CCI_SEG13_ADDR_PARAM7	VARCHAR2(100)	Customer address parameter 7
CCI_SEG13_ADDR_PARAM8	VARCHAR2(100)	Customer address parameter 8
CCI_SEG13_ADDR_PARAM9	VARCHAR2(100)	Customer address parameter 9
CCI_SEG13_ADDR_PARAM10	VARCHAR2(100)	Customer address parameter 10
CCI_SEG31_LGTH	VARCHAR2(4)	Length
CCI_SEG31_ACCT_CNT	VARCHAR2(4)	Account count
CCI_SEG31_TYP	VARCHAR2(2)	Account type
CCI_SEG31_NUM	VARCHAR2(19)	Account number
CCI_SEG31_NUM_PARAM1	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM2	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM3	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM4	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM5	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM6	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM7	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM8	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM9	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_NUM_PARAM10	VARCHAR2(100)	Reserved for Future Purpose
CCI_SEG31_STAT	CHAR(1)	Primary account status
CCI_PROD_AMT	VARCHAR2(10)	Product amount
CCI_FEE_AMT	VARCHAR2(10)	Fee amount
CCI_TOT_AMT	VARCHAR2(10)	Total amount
CCI_PAYMENT_MODE	VARCHAR2(15)	Payment mode
CCI_INSTRUMENT_NO	VARCHAR2(15)	Instrument number
CCI_INSTRUMENT_AMT	VARCHAR2(10)	Instrument amount
CCI_DRAWN_DATE	VARCHAR2(20)	Drawn date
CCI_PAYREF_NO	VARCHAR2(20)	Pay reference number
CCI_EMP_ID	VARCHAR2(15)	Employee ID
CCI_KYC_REASON	VARCHAR2(30)	Reason
CCI_KYC_FLAG	VARCHAR2(1)	Flag
CCI_ADDON_FLAG	VARCHAR2(6)	Add on flag
CCI_VIRTUAL_ACCT	VARCHAR2(19)	Virtual account



Attributes	Data Type	Attribute Description
CCI_DOCUMENT_VERIFY	VARCHAR2(100)	Document verify
CCI_EXCHANGE_RATE	VARCHAR2(25)	Exchange number
CCI_UPLD_STAT	VARCHAR2(1)	Upload status
CCI_APPROVED	VARCHAR2(1)	Approved status
CCI_COMMENTS	VARCHAR2(200)	Comments
CCI_INSTRUMENT_REALISED	VARCHAR2(1)	Instruments released
CCI_PROCESS_MSG	VARCHAR2(500)	Process message
CCI_MAKER_USER_ID	NUMBER(5)	User ID
CCI_MAKER_DATE	DATE	Maker date
CCI_CHECKER_USER_ID	NUMBER(5)	Checker user ID
CCI_CHEKER_DATE	DATE	Checker date
CCI_AUTH_USER_ID	NUMBER(5)	Authorized user ID
CCI_AUTH_DATE	DATE	Authorized date
CCI_INS_USER	NUMBER(5)	Insert by user
CCI_INS_DATE	DATE	Record inserted date
CCI_LUPD_USER	NUMBER(5)	Last updated by user
CCI_LUPD_DATE	DATE	Last updated date
CCI_CVV	VARCHAR2(3)	Internal Field
CCI_KYCUPLOAD_USER_ID	NUMBER(5)	Upload user ID
CCI_KYCUPLOAD_DATE	DATE	Upload date
CCI_KYCUPLOAD_FILENAME	VARCHAR2(50)	File name
CCI_KYCPROCESS_STAT	VARCHAR2(1)	Process status
CCI_KYCPRCESS_MESSAGE	VARCHAR2(300)	Process message
CCI_CARD_NUMBER	VARCHAR2(90)	Hashed Card Number
CCI_ENTRY_REC_TYPE	VARCHAR2(1)	Record type
CCI_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CCI_CARD_NUMBER_ENCR	RAW(100)	Encrypted card number
CCI_STORE_ID	VARCHAR2(15)	Store ID
CCI_ID_ISSUER	VARCHAR2(40)	Issuer ID
CCI_ID_NUMBER	VARCHAR2(40)	Issuer number
CCI_ID_ISSUANCE_DATE	DATE	Id issuance date
CCI_ID_EXPIRY_DATE	DATE	Id expiry date
CCI_IDOLOGY_ID	NUMBER(10)	Idology id
CCI_QUESTION_ONE	VARCHAR2(500)	Question one
CCI_QUESTION_TWO	VARCHAR2(500)	Question two
CCI_QUESTION_THREE	VARCHAR2(500)	Question three
CCI_ANSWER_ONE	VARCHAR2(500)	Answer one
CCI_ANSWER_TWO	VARCHAR2(500)	Answer two
CCI_ANSWER_THREE	VARCHAR2(500)	Answer three
CCI_TYPE_ONE	VARCHAR2(100)	Type one
CCI_TYPE_TWO	VARCHAR2(100)	Type two
CCI_TYPE_THREE	VARCHAR2(100)	Type three
CCI_ALTERNATE_ID	VARCHAR2(100)	Alternate id



Attributes	Data Type	Attribute Description
CCI_CIP_CHECK	VARCHAR2(3)	CIP Check
CCI_SEG12_STAT_CODE	NUMBER(3)	SEG12 Status code
CCI_SEG13_STAT_CODE	NUMBER(3)	SEG13 Status code
CCI_OFAC_FAIL_FLAG	VARCHAR2(1)	OFAC Fail Flag
CCI_KYC_REG_DATE	DATE	KYC Registration Date
CCI_SSN_FLAG	VARCHAR2(2)	SSN Check flag
CCI_SSNFAIL_DTLS	VARCHAR2(4000)	Store list of all active GPR cards
CCI_PACKAGE_TYPE	VARCHAR2(4)	Package type
CCI_STARTERCARD_NO	VARCHAR2(90)	Hashed Starter Card Number
CCI_STARTERCARD_NO_ENCR	RAW(100)	Encrypted Starter Card Number
CCI_STARTER_ACCT_NO	VARCHAR2(20)	Starter account number
CCI_OVERRIDE_FLAG	NUMBER(1)	Override flag
CCI_ORIG_ROWID	VARCHAR2(20)	Original row id
CCI_QUESTION_FOUR	VARCHAR2(500)	4 th Question
CCI_TYPE_FOUR	VARCHAR2(100)	4 th Question type
CCI_ANSWER_FOUR	VARCHAR2(500)	4 th Question answer
CCI_SSN_ENCR	RAW(100)	SSN Encryption
CCI_ID_NUMBER_ENCR	RAW(100)	ID Number Encryption
CCI_OCCUPATION	VARCHAR2(100)	OCCUPATION
CCI_ID_PROVINCE	VARCHAR2(100)	ID OF PROVINCE
CCI_ID_COUNTRY	VARCHAR2(20)	ID OF COUNTRY
CCI_VERIFICATION_DATE	DATE	VERIFICATION DATE
CCI_TAX_RES_OF_CANADA	VARCHAR2(20)	TAX RESIDENT OF CANADA
CCI_TAX_PAYER_ID_NUM	VARCHAR2(100)	TAX PAYOR ID NUMBER
CCI_REASON_FOR_NO_TAX_ID	VARCHAR2(500)	REASON FOR NO TAX ID
CCI_JURISDICTION_OF_TAX_RES	VARCHAR2(100)	JURISDICTION OF TAX RESIDENT
CCI_OCCUPATION_OTHERS	VARCHAR2(500 BYTE)	OTHER OCCUPATION
CCI_REASONTYPE_FOR_NO_TAX_I	VARCHAR2(20)	REASON TYPE FOR NO TAX ID

429. CMS_CLOSED_ACCTS

Segment Type: TABLE

Segment Contents: This table stores the closed account details.

Attributes	Data Type	Attribute Description
CCA_INST_CODE	NUMBER(3)	Institution code
CCA_CUST_CODE	NUMBER(10)	Customer code
CCA_ACCT_ID	NUMBER(10)	Account id
CCA_INS_USER	NUMBER(5)	Inserted by user
CCA_INS_DATE	DATE	Record inserted date
CCA_LUPD_USER	NUMBER(5)	Last updated by user



CCA LUPD DATE	DATE	Last updated date
CCA_LOID_DAIL	DAIL	Last apaated date

430. CMS_CAF_INFO

Segment Type: TABLE

Segment Contents: This table stores the CAF information details. This is a dynamic table. It is a

part of an interface between Card Management System and the switch. Every card issued out of CMS or support function done on card will have an entry into the table. This table ensures PAN details to be on the switch prior undergoing any support function activity. At any given point in time the table contains only

single record for a PAN.

Attributes	Data Type	Attribute Description
CCI_INST_CODE	NUMBER(3)	Institution code
CCI_LOG_DATE	DATE	Log date
CCI_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCI_MBR_NUMB	VARCHAR2(3)	Member number
CCI_REC_TYP	CHAR(1)	Record identifier for the switch
CCI_FILE_GEN	CHAR(1)	CAF generation flag
CCI_FILE_NAME	VARCHAR2(12)	Uploaded file name
CCI_CRD_TYP	VARCHAR2(5)	Card type indicator
CCI_FIID	VARCHAR2(4)	The FIID of the institution that issued the card
CCI_CRD_STAT	CHAR(1)	Card Status
CCI_PIN_OFST	VARCHAR2(16)	Pin Offset
CCI_TTL_WDL_LMT	VARCHAR2(12)	On line total withdrawal limit
CCI_OFFL_WDL_LMT	VARCHAR2(12)	Off line total withdrawal limit
CCI_TTL_CCA_LMT	VARCHAR2(12)	On line Cash advance Limit
CCI_OFFL_CCA_LMT	VARCHAR2(12)	OFF line Cash advance limit
CCI_AGGR_LMT	VARCHAR2(12)	Maximum aggregate limit in on line
CCI_OFFL_AGGR_LMT	VARCHAR2(12)	Maximum aggregate limit in off line
CCI_FIRST_USED_DAT	VARCHAR2(6)	Date on which card was first used
CCI_LAST_RESET_DAT	VARCHAR2(6)	The date on which usage accumulation total reset
CCI_EXP_DAT	VARCHAR2(4)	Card expiry month & year
CCI_USER_FLD1	CHAR(1)	Not used
CCI_CARD_ALPHA_KEY	VARCHAR2(16)	Internal field
CCI_VENDOR	CHAR(1)	Vendor code
CCI_CRD_FIID	VARCHAR2(4)	FIID of Institution that issued the card
CCI_STOCK	CHAR(1)	Card stock
CCI_PREFIX	VARCHAR2(12)	Prefix
CCI_SEG1_USE_LMT	VARCHAR2(4)	Internal Use
CCI_SEG1_TTL_WDL_LMT	VARCHAR2(12)	On line total withdrawal limit via B24 ATM
CCI_SEG1_OFFL_WDL_LMT	VARCHAR2(12)	OFF line total withdrawal limit via Base24 ATM
CCI_SEG1_TTL_CCA_LMT	VARCHAR2(12)	On line Cash advance Limit via B24 ATM
CCI_SEG1_OFFL_CCA_LMT	VARCHAR2(12)	Off line Cash advance Limit via B24 ATM
CCI_SEG1_DEP_CR_LMT	VARCHAR2(10)	Max amount of deposit credit allowed
CCI_SEG1_LAST_USED	VARCHAR2(6)	Last used date via B24 ATM.
CCI_SEG_TTL_PUR_LMT	VARCHAR2(12)	On line Max purchase amt via B24 ATM.
CCI_SEG_OFFL_PUR_LMT	VARCHAR2(12)	Off Line Max purchase amt via B24 ATM
CCI_SEG_TTL_CCA_LMT	VARCHAR2(12)	On line Cash advance Limit via B24 ATM
CCI_SEG_OFFL_CCA_LMT	VARCHAR2(12)	Off line Cash advance Limit via B24 ATM



Attributes	Data Type	Attribute Description
CCI SEG TTL WDL LMT	VARCHAR2(12)	Online Max amount of Purchase/Cash withdrawal
	, ,	Via B24 POS Offline Max amount of Purchase/Cash withdrawal
CCI_SEG_OFFL_WDL_LMT	VARCHAR2(12)	Via B24 POS
CCI_SEG_USER_FLD	VARCHAR2(12)	Not Used
CCI_SEG_USE_LMT	VARCHAR2(4)	Max no of times card may be used via B24 Pos
CCI_SEG_TTL_RFND_CR_LMT	VARCHAR2(12)	On line Max amount Refund allowed
CCI_SEG_OFFL_RFND_CR_LMT	VARCHAR2(12)	Off line Max amount Refund allowed
CCI_SEG_RSN_CDE	CHAR(1)	Code indicate the reason card is restricted
CCI_SEG_LAST_USED	VARCHAR2(6)	Last used date via B24 ATM.
CCI_SEG_USER_FLD2	CHAR(1)	Not Used.
CCI_SEG12_BRANCH_NUM	VARCHAR2(4)	Branch identifier for this cardholder.
CCI_SEG12_DEPT_NUM	VARCHAR2(2)	Department identifier for this cardholder.
CCI_SEG12_PIN_MAILER	CHAR(1)	Indicate Pin Mailer generation status.
CCI_SEG12_CARD_CARRIER	CHAR(1)	Indicate Card Carrier generation status.
CCI_SEG12_CARDHOLDER_TITLE	CHAR(1)	Card Holder Title
CCI_SEG12_OPEN_TEXT1	VARCHAR2(40)	Not Used
CCI_SEG12_NAME_LINE1	VARCHAR2(30)	Name line 1
CCI_SEG12_NAME_LINE2	VARCHAR2(30)	Name line 2
CCI_SEG12_ADDR_LINE1	VARCHAR2(34)	Address line 1
CCI_SEG12_ADDR_LINE2	VARCHAR2(34)	Address line 2
CCI_SEG12_CITY	VARCHAR2(22)	Customer City
CCI_SEG12_STATE	VARCHAR2(3)	Customer state
CCI_SEG12_POSTAL_CODE	VARCHAR2(9)	Customer Postal code
CCI_SEG12_COUNTRY_CODE	VARCHAR2(3)	Customer country code
CCI_SEG12_ISSUE_STAT	VARCHAR2(2)	Card Account status (00 Normal issue, 01 New Issue)
CCI_SEG12_ISSUE_NUM	VARCHAR2(4)	Issue Number
CCI_SEG12_CARDS_TO_ISSUE	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_ISSUED	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_RET	VARCHAR2(4)	Internal field
CCI_SEG12_SEC_CHAR	CHAR(1)	Not Used
CCI_SEG12_ISSUE_DAT	VARCHAR2(6)	Issue Date
CCI_SEG12_EFFECTIVE_DAT	VARCHAR2(6)	Effective Date
CCI_SEG12_CVV_VALUE	VARCHAR2(3)	Internal
CCI_SEG12_SRVC_CDE	VARCHAR2(3)	Service code
CCI_SEG12_FILLER	CHAR(1)	Internal field
CCI_SEG31_ACCT_CNT	VARCHAR2(2)	Actual no of application acct associated.
CCI_SEG31_TYP	VARCHAR2(2)	Primary account type
CCI_SEG31_NUM	VARCHAR2(19)	Primary account attached to the card
CCI_SEG31_STAT	CHAR(1)	Primary account status
CCI_SEG31_DESCR	VARCHAR2(10)	RTTN description
CCI_SEG31_CORP	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A	CHAR(1)	Internal field
CCI_SEG31_TYP1	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM1	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT1	CHAR(1)	Secondary account status
CCI_SEG31_DESCR1	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP1	CHAR(1)	Internal field
CCI SEG31 USER FLD2A1	CHAR(1)	Internal field
CCI_SEG31_TYP2	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM2	VARCHAR2(19)	Secondary account attached to the card
CCI SEG31 STAT2	CHAR(1)	Secondary account status
CCI SEGSI STATA		

Attributes	Data Type	Attribute Description
CCI_SEG31_CORP2	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A2	CHAR(1)	Internal field
CCI_SEG31_TYP3	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM3	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT3	CHAR(1)	Secondary account status
CCI_SEG31_DESCR3	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP3	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A3	CHAR(1)	Internal field
CCI_SEG31_TYP4	VARCHAR2(2)	Secondary account type
CCI SEG31 NUM4	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT4	CHAR(1)	Secondary account status
CCI_SEG31_DESCR4	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP4	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A4	CHAR(1)	Internal field
CCI_SEG31_TYP5	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM5	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT5	CHAR(1)	Secondary account status
CCI SEG31 DESCR5	VARCHAR2(10)	RTTN description of Secondary accounts
CCI SEG31 CORP5	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A5	CHAR(1)	Internal field
CCI_SEG31_TYP6	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM6	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT6	CHAR(1)	Secondary account status
CCI_SEG31_DESCR6	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP6	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A6	CHAR(1)	Internal field
CCI_SEG31_TYP7	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM7	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT7	CHAR(1)	Secondary account status
CCI_SEG31_DESCR7	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP7	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A7	CHAR(1)	Internal field
CCI_SEG31_TYP8	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM8	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT8	CHAR(1)	Secondary account status
CCI SEG31 DESCR8	VARCHAR2(10)	RTTN description of Secondary accounts
CCI SEG31 CORP8	CHAR(1)	Internal field
CCI SEG31 USER FLD2A8	CHAR(1)	Internal field
CCI_SEG31_TYP9	VARCHAR2(2)	Secondary account type
CCI SEG31 NUM9	VARCHAR2(19)	Secondary account type Secondary account attached to the card
CCI_SEG31_STAT9	CHAR(1)	Secondary account status
CCI_SEG31_DESCR9	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP9	CHAR(1)	Internal field
CCI_SEG31_CORP9 CCI SEG31_USER FLD2A9	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A9	NUMBER(5)	Inserted by user
		Record inserted date
CCI_LUPD_USEP	DATE NUMBER(5)	
CCI_LUPD_USER	NUMBER(5)	Last updated data
CCI_LUPD_DATE	DATE	Last updated date
CCI_FLAG	VARCHAR2(3)	Internal field
CCI_SEG12_CUSTOM_FLD	VARCHAR2(50)	Customer field one
CCI_PAN_CODE_ENCR	RAW(100)	Encrypted card number



431. ACH_TRANSACTION_HIST

Segment Type: TABLE

Segment Contents: This is a history table stores the history of ACH transaction details.

Attributes	Data Type	Attribute Description
ACCT_BALANCE	NUMBER(20,3)	Account balance
ACH_FILE_PATH	VARCHAR2(100)	ACH file path
ACH_ID	VARCHAR2(10)	ACH ID
ACHFILENAME	VARCHAR2(40)	ACH file name
ACHRETURNTFILE_TIMESTAMP	VARCHAR2(20)	ACH return file time stamp
ACHTRANTYPE_ID	VARCHAR2(20)	ACH transaction type ID
ADD_INS_DATE	DATE	Record inserted date
ADD_INS_USER	NUMBER(5)	Inserted by user
ADD_LUPD_DATE	DATE	Last updated date
ADD_LUPD_USER	NUMBER(5)	Last updated by user
ADDCHARGE	VARCHAR2(12)	Add on charge
ADDR_VERIFY_RESPONSE	VARCHAR2(2)	Address Verification Response
AMOUNT	VARCHAR2(20)	Amount
ANI	VARCHAR2(12)	Automatic Number Identification
ATM_NAME_LOCATION	VARCHAR2(40)	ATM location name
AUTH_ID	VARCHAR2(14)	Authorization ID
BANK_CODE	VARCHAR2(12)	Bank code
BEFRETRAN_AVAILBALANCE	NUMBER(20,3)	Before transaction available balance
BEFRETRAN_LEDGERBAL	NUMBER(20,3)	Before transaction ledger balance
BUSINESS_DATE	VARCHAR2(8)	Business date
BUSINESS_TIME	VARCHAR2(10)	Business time
CARDSTATUS	VARCHAR2(3)	Current card status
CATEGORYID	VARCHAR2(4)	Category ID
CESS_AMT	NUMBER(6,2)	CESS amount
COMPANYID	VARCHAR2(10)	Company id
COMPANYNAME	VARCHAR2(36)	Company name
COMPENTRYDESC	VARCHAR2(16)	Description
CR_DR_FLAG	VARCHAR2(2)	Credit debit flag
CTD_INTERNATION_IND_RESPONS E	VARCHAR2(2)	International response indicator
CURRENCYCODE	VARCHAR2(4)	Currency code
CURRENCYCODEGROUPID	VARCHAR2(4)	Currency code group ID
CUSTOMER_ACCT_NO	VARCHAR2(30)	Account Number
CUSTOMER_CARD_NO	VARCHAR2(90)	Hashed Card Number
CUSTOMER_CARD_NO_ENCR	RAW(100)	Encrypted Card Number
CUSTOMERLASTNAME	VARCHAR2(40)	Customer last name



Attributes	Data Type	Attribute Description
DATE_TIME	DATE	Transaction date
DECLINE_RULEID	VARCHAR2(4)	Decline rule ID
DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
DNI	VARCHAR2(12)	Dialed Number Identification
EFFECTIVEDATE	VARCHAR2(30)	Effective Date
ERROR_MSG	VARCHAR2(500)	Error message
FEE_REVERSAL_FLAG	VARCHAR2(1)	Reversal fee flag
FEEATTACHTYPE	VARCHAR2(2)	Fee attached type
FEECODE	VARCHAR2(4)	Fee code
GL_EOD_FLAG	VARCHAR2(1)	GL EOD flag
GL_UPD_FLAG	VARCHAR2(1)	GL updated flag
IMPDATE	VARCHAR2(30)	IMP date
INCOMING_CRFILEID	VARCHAR2(20)	CR file identifier
INDIDNUM	VARCHAR2(15)	ID number indicator
INDNAME	VARCHAR2(25)	Name indicator
INSTCODE	NUMBER(3)	Institution code
INTERNATION_IND_RESPONSE	VARCHAR2(2)	International response indicator
IPADDRESS	VARCHAR2(15)	IP address
LEDGER_BALANCE	NUMBER(20,3)	Ledger Balance
MCCODE	VARCHAR2(4)	MCC code
MCCODEGROUPID	VARCHAR2(4)	MCC group ID
MSGTYPE	VARCHAR2(10)	Message type
ODFI	VARCHAR2(30)	ODFI
ORGNL_BUSINESS_DATE	VARCHAR2(8)	Original transaction business date
ORGNL_BUSINESS_TIME	VARCHAR2(10)	Original transaction business time
ORGNL_CARD_NO	VARCHAR2(90)	Original transaction Hashed Card Number
ORGNL_RRN	VARCHAR2(15)	Original transaction Retrieval Reference Number
ORGNL_TERMINAL_ID	VARCHAR2(21)	Original transaction terminal ID
PAN_TRANS_FLAG	CHAR(1)	Pan Transaction Flag
PARTIALAMOUNT	VARCHAR2(12)	Partial amount
PREAUTH_DATE	DATE	Pre authorization date
PREAUTHAMOUNT	VARCHAR2(12)	Pre authorization amount
PROCESSDATE	VARCHAR2(30)	File process date
PROCESSES_FLAG	VARCHAR2(1)	Process flag
PROCESSTYPE	VARCHAR2(2)	Process type
PRODUCTID	VARCHAR2(10)	Product ID
PROXY_NUMBER	VARCHAR2(19)	Proxy number
RDFI	VARCHAR2(30)	ODFI
REMARK	VARCHAR2(800)	Remarks
RESPONSE_CODE	VARCHAR2(7)	Response code
RESPONSE_ID	VARCHAR2(7)	Response ID
RETURNACHFILENAME	VARCHAR2(40)	Return ACH file name
REVERSAL_CODE	NUMBER(3)	Reversal code



Attributes	Data Type	Attribute Description
RRN	VARCHAR2(15)	Retrieval Reference Number
RULE_INDICATOR	VARCHAR2(1)	Rule Indicator
RULEGROUPID	VARCHAR2(4)	Rule group ID
RULES	VARCHAR2(200)	Rules
SECCODES	VARCHAR2(30)	Sec codes
SERVICETAX_AMT	NUMBER(6,2)	Service tax amount
SYSTEM_TRACE_AUDIT_NO	VARCHAR2(12)	System trace audit number
TERMINAL_ID	VARCHAR2(21)	Terminal ID
TIPS	VARCHAR2(12)	Tips
TOPUP_ACCT_NO	VARCHAR2(20)	Top up account number
TOPUP_ACCT_TYPE	VARCHAR2(2)	Top up account type
TOPUP_CARD_NO	VARCHAR2(90)	Top up Hashed Card Number
TOPUP_CARD_NO_ENCR	RAW(100)	Encrypted top up card number
TOTAL_AMOUNT	VARCHAR2(20)	Total amount
TRACENUMBER	VARCHAR2(30)	Transaction number
TRAN_CESS_CALC_FLAG	VARCHAR2(1)	Transaction CESS calculated flag
TRAN_CESS_CR_ACCTNO	VARCHAR2(20)	Transaction CESS credit account number
TRAN_CESS_DR_ACCTNO	VARCHAR2(20)	Transaction CESS debit account number
TRAN_CURR	VARCHAR2(4)	Transaction currency
TRAN_REVERSE_FLAG	VARCHAR2(1)	Reverse transaction flag
TRAN_ST_CALC_FLAG	VARCHAR2(1)	Transaction service tax calculated flag
TRAN_ST_CR_ACCTNO	VARCHAR2(20)	Transaction service tax credit account number
TRAN_ST_DR_ACCTNO	VARCHAR2(20)	Transaction service tax debit account number
TRANFEE_AMT	NUMBER(30,2)	Transaction fee amount
TRANFEE_CR_ACCTNO	VARCHAR2(20)	Transaction fee credit account number
TRANFEE_DR_ACCTNO	VARCHAR2(20)	Transaction fee debit account number
TRANS_DESC	VARCHAR2(50)	Transaction description
TRANSACTIONLOG	VARCHAR2(3)	Transaction log
TRANSCODEGROUPID	VARCHAR2(4)	Transaction group ID
TXN_CODE	VARCHAR2(2)	Transaction Code
TXN_MODE	VARCHAR2(1)	Transaction Mode
TXN_STATUS	VARCHAR2(1)	Status
TXN_TYPE	VARCHAR2(2)	Transaction type

432. CMS_CUST_TYPE

Segment Type: TABLE

Segment Contents: This table stores the customer type details.

Primary Key: PK_CUST_TYPE (CCT_INST_CODE, CCT_TYPE_CODE)

Referential Integrity: FK_CUSTTYPE_INSTMAST->CMS_INST_MAST (CIM_INST_CODE)

FK_CUSTTYPE_USERMAST1->CMS_USER_MAST (CUM_USER_PIN)
FK_CUSTTYPE_USERMAST2->CMS_USER_MAST (CUM_USER_PIN)



Attributes	Data Type	Attribute Description
CCT_CUST_PROP	CHAR(1)	Customer type flag
CCT_INS_DATE	DATE	Record inserted date
CCT_INS_USER	NUMBER(5)	Inserted by user
CCT_INST_CODE	NUMBER(3)	Institution code
CCT_LUPD_DATE	DATE	Last updated date
CCT_LUPD_USER	NUMBER(5)	Last updated by user
CCT_TYPE_CODE	NUMBER(3)	Account type code
CCT_TYPE_DESC	VARCHAR2(25)	Type description

433. CMS_DFG_PARAM

Segment Type: TABLE

Segment Contents: This table stores key and value of DFG cards.

Primary Key: PK_PARAM_KEY(CDP_INST_CODE,CDP_PARAM_KEY,CDP_PROD_CODE,CDP_CA

RD_TYPE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CDP_INS_DATE	DATE	Record inserted date
CDP_INST_CODE	NUMBER(3)	Institution code
CDP_INST_USER	NUMBER(5)	Insert by User
CDP_LUPD_DATE	DATE	Last updated date
CDP_LUPD_USER	NUMBER(5)	Last updated by user
CDP_MANDARORY_FLAG	VARCHAR2(1)	Mandatory flag
CDP_PARAM_KEY	VARCHAR2(30)	Parameter Key
CDP_PARAM_VALUE	VARCHAR2(15)	Parameter value
CDP_PROD_CODE	VARCHAR2(6)	Product code
CDP_CARD_TYPE	NUMBER(2,0)	Card Type

434. CMS_GPR_CARDSTAT

Segment Type: TABLE

Segment Contents: This table stores the card status.

Primary Key: PK_CARD_STAT (CGS_STAT_CODE, CGS_INST_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGC_STAT_FLAG	VARCHAR2(1)	Status flag
CGS_INS_DATE	DATE	Record inserted date
CGS_INS_USER	NUMBER(5)	Inserted by user
CGS_INST_CODE	NUMBER(3)	Institution code
CGS_LUPD_DATE	DATE	Last updated date
CGS_LUPD_USER	NUMBER(5)	Last updated by user

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Attributes	Data Type	Attribute Description
CGS_STAT_CODE	VARCHAR2(2)	Account Status code
CGS_STAT_DESC	VARCHAR2(90)	Status Description

435. CMS_INCOMM_VERSION

Segment Type: TABLE

Segment Contents: This table stores the release version details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIV_BASE_VERS	VARCHAR2(20)	Base version of the release (application/database)
CIV_VERS_BULD	VARCHAR2(30)	Build number of release
CIV_VERS_DATE	DATE	Release implementation date
CIV_VERS_INS_DATE	DATE	Release implementation date
CIV_VERS_RELS	VARCHAR2(10)	Release number
CIV_VERS_USER	VARCHAR2(10)	User name who has implemented version

436. CMS_INCOMM_VERSION_HIST

Segment Type: TABLE

Segment Contents: This is a history table stores the history of release version details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIS_VERS_USER	VARCHAR2(10)	User name who has implemented version
CIV_BASE_VERS	VARCHAR2(20)	Base version of the release (application/database)
CIV_VERS_BULD	VARCHAR2(30)	Build number of release
CIV_VERS_DATE	DATE	Release implementation date
CIV_VERS_INS_DATE	DATE	Release implementation date
CIV_VERS_RELS	VARCHAR2(10)	Release number

437. CMS_INTERFACE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the interface details.

Primary Key: PK_INTERFACE_MAST

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIM_INS_DATE	DATE	Record inserted date



Attributes	Data Type	Attribute Description
CIM_INST_CODE	NUMBER(3)	Institution code
CIM_INTERFACE_CODE	VARCHAR2(5)	Interface ID
CIM_INTERFACE_NAME	VARCHAR2(20)	Interface name
CIM_KEY_SCHEME	VARCHAR2(1)	Key scheme flag
CIM_LUPD_DATE	DATE	Last updated date

438. CMS_KYCTXN_LOG

Segment Type: TABLE

Segment Contents: This table stores the KYC transaction log details.

Primary Key: PK_KYCTXN_LOG (CKL_CMSREQ_REFNO)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CKL_CMSREQ_REFNO	VARCHAR2(20)	Request Reference number
CKL_INST_CODE	NUMBER(3)	Institution code
CKL_KYC_FLAG	VARCHAR2(2)	Flag
CKL_KYC_MSG	VARCHAR2(300)	KYC message
CKL_KYC_REQ	VARCHAR2(4000)	KYC request
CKL_KYC_RES	CLOB	KYC response
CKL_KYC_RES1	VARCHAR2(4000)	KYC response
CKL_KYC_TYPE	VARCHAR2(100)	KYC type
CKL_KYCREQ_DATE	DATE	KYC request date
CKL_KYCRES_DATE	DATE	KYC response date
CKL_KYCRES_QUALIFIER_KEY	VARCHAR2(100)	KYC response qualifier key
CKL_KYCRES_QUALIFIER_MESSAGE	VARCHAR2(100)	KYC response qualifier message
CKL_KYCRES_REFNO	VARCHAR2(20)	KYC response reference number
CKL_ROW_ID	VARCHAR2(20)	Row ID

439. CMS_LOGIN_AUDT

Segment Type: TABLE

Segment Contents: This table stores audit login details.

Primary Key: NA

Referential Integrity: FK_CLA_INST_CODE -> CMS_INST_MAST" ("CIM_INST_CODE")

FK_CLA_LGIN_USID -> CMS_USERDETL_MAST (CUM_USER_CODE)
FK_CLA_LGIN_GRUP -> CMS_GROUPDETL_MAST (CGM_INST_CODE,

CGM_GRUP_CODE)

Attributes	Data Type	Attribute Description
CLA_GRUP_CODE	NUMBER(8)	Group code
CLA_INS_DATE	DATE	Record inserted date
CLA_INS_USER	NUMBER(5)	Inserted by user



Attributes	Data Type	Attribute Description
CLA_INST_CODE	NUMBER(3)	Institution code
CLA_LGIN_MESG	VARCHAR2(200)	Login message
CLA_NUMB_ATMP	NUMBER(5)	Number of attempts

440. CMS_MENUFILE_CREATION_STATUS

Segment Type: TABLE

Segment Contents: This table stores the flag of menu creation.

Attributes	Data Type	Attribute Description
CMC_FILETOBE_GENERATED	VARCHAR2(1)	File to be generated
CMC_INS_DATE	DATE	Record inserted date
CMC_INS_USER	NUMBER(5)	Inserted by user
CMC_LISTEN_PORT	NUMBER(4)	Port number
CMC_LUPD_DATE	DATE	Last updated date
CMC_LUPD_USER	NUMBER(5)	Last updated by user
CMC_MANAGED_SERVER	VARCHAR2(50)	Managed server
CMC_PHYSICAL_SERVER	VARCHAR2(75)	Physical server



441. CMS_PASSIVECARD_DETAILS

Segment Type: TABLE

Segment Contents: This table stores the passive card details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPD_CURRTRAN_DATE	VARCHAR2(8)	Current transaction date
CPD_CURRTRAN_TIME	VARCHAR2(8)	Current transaction time
CPD_INS_DATE	DATE	Record inserted date
CPD_INS_USER	NUMBER(5)	Inserted by user
CPD_INST_CODE	NUMBER(3)	Institution code
CPD_LAST_TRANDATE	VARCHAR2(8)	Last transaction date
CPD_LAST_TRANTIME	VARCHAR2(8)	Last transaction time
CPD_LUPD_DATE	DATE	Last updated date
CPD_LUPD_USER	NUMBER(5)	Last updated by user
CPD_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CPD_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CPD_PASSIVE_PERIOD	NUMBER(5)	Passive period
CPD_PROCESS_FLAG	VARCHAR2(1)	Process flag

442. CMS_PASSIVEPERIOD_FAIL_DTL

Segment Type: TABLE

Segment Contents: This table stores the failed passive period calculation for the card.

Attributes	Data Type	Attribute Description
CPD_CURRTRAN_DATE	VARCHAR2(8)	Current transaction date
CPD_CURRTRAN_TIME	VARCHAR2(8)	Current transaction time
CPD_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CPD_INS_DATE	DATE	Record inserted date
CPD_INS_USER	NUMBER(5)	Inserted by user
CPD_INST_CODE	NUMBER(3)	Institution code
CPD_LASTTRAN_DATE	VARCHAR2(8)	Last transaction date
CPD_LASTTRANTIME	VARCHAR2(8)	Last transaction time
CPD_LUPD_DATE	DATE	Last updated date
CPD_LUPD_USER	NUMBER(5)	Last updated by user
CPD_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CPD_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CPD_PROCESS_MSG	VARCHAR2(300)	Process message



Attributes	Data Type	Attribute Description
CPD_RESP_CODE	VARCHAR2(7)	Response code



443. CMS_PRODCATG_SMSEMAIL_ALERTS

Segment Type: TABLE

Segment Contents: This table stores the SMS and email alert configuration for product.

Primary Key: PK_PRODCATG_SMSEMAIL_ALERTS (CPS_INST_CODE, CPS_PROD_CODE,

CPS_CARD_TYPE,CPS_ALERT_LANG_ID,CPS_ALERT_ID)

Referential Integrity: FK_PRODCAT_SMSEMAIL_INSTCODE->CMS_INST_MAST (CIM_INST_CODE)

FK_PRODCAT_SMSEMAIL_USERMAST1->CMS_USER_MAST (CUM_USER_PIN)
FK_PRODCAT_SMSEMAIL_USERMAST2->CMS_USER_MAST (CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CPS_CARD_TYPE	NUMBER(2)	Card type
CPS_CONFIG_FLAG	CHAR(1)	Configuration flag
CPS_DAILYBAL_FLAG	CHAR(1)	Daily balance flag
CPS_HIGHAUTHAMT_FLAG	CHAR(1)	High authorization amount flag
CPS_INCORRECTPIN_FLAG	CHAR(1)	Incorrect PIN flag
CPS_INS_DATE	DATE	Record inserted date
CPS_INS_USER	NUMBER(5)	Inserted by user
CPS_INST_CODE	NUMBER(3)	Institution code
CPS_INSUFFUND_FLAG	CHAR(1)	Insufficient fund flag
CPS_LOADCREDIT_FLAG	CHAR(1)	Load credit flag
CPS_LOWBAL_FLAG	CHAR(1)	Low balance flag
CPS_LUPD_DATE	DATE	Last updated date
CPS_LUPD_USER	NUMBER(5)	Last updated by user
CPS_NEGATIVEBAL_FLAG	CHAR(1)	Negative balance flag
CPS_PROD_CODE	VARCHAR2(6)	Product Code
CPS_WELCOME_FLAG	CHAR (1)	Welcome flag
CPS_WELCOME_MSG	VARCHAR2 (1000)	Welcome message
CPS_LOADCREDIT_MSG	VARCHAR2 (1000)	Load credit flag
CPS_LOWBAL_MSG	VARCHAR2 (1000)	Low balance message
CPS_NEGATIVEBAL_MSG	VARCHAR2 (1000)	Negative balance message
CPS_HIGHAUTHAMT_MSG	VARCHAR2 (1000)	High auth amount message
CPS_DAILYBAL_MSG	VARCHAR2 (1000)	Daily balance message
CPS_INSUFFUND_MSG	VARCHAR2 (1000)	Insufficient fund message
CPS_INCORRECTPIN_MSG	VARCHAR2 (1000)	Incorrect pin message
CPS_INCORRECTPIN_IVR_MSG	VARCHAR2 (1000)	Incorrect IVR pin message
CPS_INCORRECTPIN_CHW_MSG	VARCHAR2 (1000)	Incorrect CHW pin message
CPS_CARDTOCARD_TRANS_FLAG	CHAR(1)	Card to card transaction flag
CPS_CARDTOCARD_TRANS_MSG	VARCHAR2(1000)	Card to card transaction message
CPS_FAST50_FLAG	CHAR(1)	Fast 50 Alert Flag
CPS_FEDTAX_REFUND_FLAG	CHAR(1)	Federal Tax Refund Alert Flag
CPS_FAST50_MSG	VARCHAR2(1000)	Fast 50 Alert Message
CPS_FEDTAX_REFUND_MSG	VARCHAR2(1000)	Federal Tax Refund Alert Message
CPS_OPTINOPTOUT_STATUS	CHAR(1)	The Opt-In/Opt-Out check flag configured at product



Attributes	Data Type	Attribute Description
		category level will be stored.
CPS_DECLINEALTMSG_FLAG	CHAR(1)	Flag value indicating whether "Decline Verification Message" alert is enabled or disabled at product category level.
CPS_DECLINEALT_MSG	VARCHAR2(1000)	Alert message configured at product category level.
CPS_MOBUPDATE_FLAG	CHAR(1)	Mobile update flag
CPS_MOBUPDATE_MSG	VARCHAR2(1000)	Mobile update message
CPS_KYCFAIL_FLAG	CHAR(1)	KYC fail flag
CPS_KYCFAIL_MSG	VARCHAR2(1000)	KYC fail message
CPS_KYCSUCCESS_FLAG	CHAR(1)	KYC success flag
CPS_KYCSUCCESS_MSG	VARCHAR2(1000)	KYC success message
CPS_RENEWALALT_FLAG	CHAR(1)	#N/A
CPS_RENEWALALT_MSG	VARCHAR2(1000)	#N/A
CPS_CHKPENDING_FLAG	CHAR (1)	Check Pending flag
CPS_CHKPENDING_MSG	VARCHAR2(1000)	Check Pending Message
CPS_CHKAPPROVED_FLAG	CHAR (1)	Check Approved Flag
CPS_CHKAPPROVED_MSG	VARCHAR2(1000)	Check Approved Message
CPS_CHKREJECTED_FLAG	CHAR(1)	Check Rejected Flag
CPS_CHKREJECTED_MSG	VARCHAR2(1000)	Check Rejected Message
CPS_ALERT_LANG_ID	NUMBER (2)	Alert language Id
CPS_ALERT_ID	NUMBER (2)	Alert Id
CPS_ALERT_MSG1	VARCHAR2 (4000)	Alert Message
CPS_DEFALERT_LANG_FLA G	VARCHAR2(1)	Default alert Language flag
CPS_SUBJECT_LINE	VARCHAR2(100)	Subject line for alert email
CPS_ALERT_MSG	CLOB	Alert Message

444. CMS_PRODCATG_SMSEMAIL_ALT_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of SMS and email alert

configuration for product.

Attributes	Data Type	Attribute Description
CPS_ACT_DATE	DATE	Action date
CPS_ACT_TYPE	VARCHAR2(10)	Action type
CPS_CARD_TYPE	NUMBER(2)	Card type
CPS_CONFIG_FLAG	CHAR(1)	Configuration flag
CPS_DAILYBAL_FLAG	CHAR(1)	Daily balance flag



Attributes	Data Type	Attribute Description
CPS_HIGHAUTHAMT_FLAG	CHAR(1)	High authorization amount flag
CPS_INCORRECTPIN_FLAG	CHAR(1)	Incorrect PIN flag
CPS_INS_DATE	DATE	Record inserted date
CPS_INS_USER	NUMBER(5)	Inserted by user
CPS_INST_CODE	NUMBER(3)	Institution code
CPS_INSUFFUND_FLAG	CHAR(1)	Insufficient fund flag
CPS_LOADCREDIT_FLAG	CHAR(1)	Load credit flag
CPS_LOWBAL_FLAG	CHAR(1)	Low balance flag
CPS_LUPD_DATE	DATE	Last updated date
CPS_LUPD_USER	NUMBER(5)	Last updated by user
CPS_NEGATIVEBAL_FLAG	CHAR(1)	Negative balance flag
CPS_PROD_CODE	VARCHAR2(6)	Product Code
CPS_WELCOME_FLAG	CHAR (1)	Welcome flag
CPS_WELCOME_MSG	VARCHAR2 (1000)	Welcome message
CPS_LOADCREDIT_MSG	VARCHAR2 (1000)	Load credit flag
CPS_LOWBAL_MSG	VARCHAR2 (1000)	Low balance message
CPS_NEGATIVEBAL_MSG	VARCHAR2 (1000)	Negative balance message
CPS_HIGHAUTHAMT_MSG	VARCHAR2 (1000)	High auth amount message
CPS_DAILYBAL_MSG	VARCHAR2 (1000)	Daily balance message
CPS_INSUFFUND_MSG	VARCHAR2 (1000)	Insufficient fund message
CPS_INCORRECTPIN_MSG	VARCHAR2 (1000)	Incorrect pin message
CPS_INCORRECTPIN_IVR_MSG	VARCHAR2 (1000)	Incorrect IVR pin message
CPS_INCORRECTPIN_CHW_MSG	VARCHAR2 (1000)	Incorrect CHW pin message
CPS_FAST50_FLAG	CHAR(1)	Fast 50 Alert Flag
CPS_FEDTAX_REFUND_FLAG	CHAR(1)	Federal Tax Refund Alert Flag
CPS_FAST50_MSG	VARCHAR2(1000)	Fast 50 Alert Message
CPS_FEDTAX_REFUND_MSG	VARCHAR2(1000)	Federal Tax Refund Alert Message
CPS_OPTINOPTOUT_STATUS	CHAR(1)	The Opt-In/Opt-Out check flag configured at product category level will be stored.
CPS_DECLINEALTMSG_FLAG	CHAR(1)	Flag value indicating whether "Decline Verification Message" alert is enabled or disabled at product category level.
CPS_DECLINEALT_MSG	VARCHAR2(1000)	Alert message configured at product category level.
CPS_MOBUPDATE_FLAG	CHAR(1)	Mobile update flag
CPS_MOBUPDATE_MSG	VARCHAR2(1000)	Mobile update message
CPS_CARDTOCARD_TRANS_FLAG	CHAR(1)	Card to card transaction flag
CPS_CARDTOCARD_TRANS_MSG	VARCHAR2(1000)	Card to card transaction message
CPS_KYCFAIL_FLAG	CHAR(1)	KYC fail flag
CPS_KYCFAIL_MSG	VARCHAR2(1000)	KYC fail message
CPS_KYCSUCCESS_FLAG	CHAR(1)	KYC success flag
CPS KYCSUCCESS MSG	VARCHAR2(1000)	KYC success message
CI 3_K1C30CCL33_N3G	` ′	
CPS_RENEWALALT_FLAG	CHAR(1)	#N/A
		#N/A #N/A



Attributes	Data Type	Attribute Description
CPS_CHKPENDING_MSG	VARCHAR2(1000)	Check Pending Message
CPS_CHKAPPROVED_FLAG	CHAR(1)	Check Approved Flag
CPS_CHKAPPROVED_MSG	VARCHAR2(1000)	Check Approved Message
CPS_CHKREJECTED_FLAG	CHAR(1)	Check Rejected Flag
CPS_CHKREJECTED_MSG	VARCHAR2(1000)	Check Rejected Message
CPS_ALERT_LANG_ID	NUMBER (2)	Alert Language Id
CPS_ALERT_ID	NUMBER (2)	Alert Id
CPS_ALERT_MSG1	VARCHAR2 (4000)	Alert Message
CPS_DEFALERT_LANG_FLA	VARCHAR2(1)	Default alert Language Flag
G		
CPS_ALERT_MSG	CLOB	Alert Message

445. CMS_PSWD_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores password history.

Primary Key: NA

Referential Integrity: FK_CPH_PWUS_CUM_USID->CMS_USERDETL_MAST (CUM_USER_CODE)

FK_CPH_PWIN_CUM_USID->CMS_USERDETL_MAST (CUM_USER_CODE)

Attributes	Data Type	Attribute Description
CPH_INS_DATE	DATE	Record inserted date
CPH_INS_USER	NUMBER(5)	Inserted by user
CPH_NEW_PSWD	VARCHAR2(200)	New password
CPH_OLD_PSWD	VARCHAR2(200)	Old password
CPH_PSWD_TYPE	NUMBER(1)	Password type
CPH_PWCH_RESN	VARCHAR2(200)	Password change reason
CPH_USER_CODE	NUMBER(8)	User identifier

446. CMS_SAVINGSACCT_CONSTRUCT

Segment Type: TABLE

Segment Contents: This table stores the savings account construction details.

Primary Key: NA

Referential Integrity: FK_PROFILECODE->CMS_PROFILE_MAST (CPM_PROFILE_CODE)

Attributes	Data Type	Attribute Description
CSC_FIELD_NAME	VARCHAR2(50)	Field Name
CSC_INS_DATE	DATE	Record inserted date
CSC_INS_USER	NUMBER(5)	Inserted by user
CSC_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description
CSC_LENGTH	VARCHAR2(3)	Length
CSC_LUPD_DATE	DATE	Last updated date
CSC_LUPD_USER	NUMBER(5)	Last updated by user
CSC_ORDER_BY	VARCHAR2(2)	Order by
CSC_PROFILE_CODE	VARCHAR2(5)	Profile Code
CSC_START	VARCHAR2(3)	Start
CSC_START_FROM	VARCHAR2(3)	Start from
CSC_TOT_LENGTH	VARCHAR2(3)	Total Length
CSC_VALUE	VARCHAR2(5)	Value

447. CMS_SCHEDULER_LOG_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of completed scheduled jobs.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSL_ACTUAL_TIME	DATE	Actual time
CSL_INS_DATE	DATE	Record inserted date
CSL_JOB_GROUP	VARCHAR2(50)	Job group
CSL_JOB_NAME	VARCHAR2(50)	Job name
CSL_NXT_SCHED_TIME	DATE	Next scheduler time
CSL_PROCESS_FLAG	VARCHAR2(1)	Process flag
CSL_PROCESS_ID	NUMBER(5)	Process ID
CSL_PROCESS_MSG	VARCHAR2(1000)	Process message
CSL_REFIRE_COUNT	NUMBER(3)	Scheduler processed count
CSL_SCHED_TIME	DATE	Scheduler time
CSL_TRIGGER_GROUP	VARCHAR2(50)	Trigger group
CSL_TRIGGER_NAME	VARCHAR2(50)	Trigger name

448. CMS_SECURITY_QUESTIONS

Segment Type: TABLE

Segment Contents: This table stores the security questions.

Attributes	Data Type	Attribute Description
CSQ_ANSWER_HASH	VARCHAR2(100)	Hashed answers
CSQ_CUST_ID	NUMBER(20)	Customer ID
CSQ_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description
CSQ_QUESTION	VARCHAR2(200)	Questions

449. CMS_SMS_ALERT_MESSAGE_FORMAT

Segment Type: TABLE

Segment Contents: This table stores the SMS alert description.

Primary Key: PK_INST_ALERT (CSF_INST_CODE,CSF_ALERT_TYPE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSF_ALERT_TYPE	VARCHAR2(50)	Alert type
CSF_INS_DATE	DATE	Record inserted date
CSF_INS_USER	NUMBER(5)	Inserted by user
CSF_INST_CODE	NUMBER(3)	Institution code
CSF_LUPD_DATE	DATE	Last updated date
CSF_LUPD_USER	NUMBER(5)	Last updated by user
CSF_MSG_FORMAT	VARCHAR2(1000)	Message format
CSF_ALERT_ID	NUMBER(2)	Alert Id
CSF_CONFIG_FLAG	CHAR(1)	Configuration Flag

450. CMS_SMS_SERIAL

Segment Type: TABLE

Segment Contents: This table stores the serial number of daily SMS alerts.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSS_INST_CODE	NUMBER(3)	Institution code
CSS_SERIAL_NUMBER	NUMBER(10)	Serial number
CSS_SMS_DATE	DATE	SMS date

451. CMS_SMSANDEMAIL_ALERT

Segment Type: TABLE

Segment Contents: This table stores the SMS and email alert types for card holder.

Attributes	Data Type	Attribute Description
CSA_INST_CODE	NUMBER(3)	Institution code
CSA_PAN_CODE	VARCHAR2(90)	Hashed Card Number



Attributes	Data Type	Attribute Description
CSA_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CSA_CELLPHONECARRIER	NUMBER(3)	Cell phone carrier
CSA_LOADORCREDIT_FLAG	CHAR(1)	Load or credit flag
CSA_LOWBAL_FLAG	CHAR(1)	Low balance flag
CSA_LOWBAL_AMT	NUMBER(15,2)	Low balance amount
CSA_NEGBAL_FLAG	CHAR(1)	Negative balance flag
CSA_HIGHAUTHAMT_FLAG	CHAR(1)	High authorization amount flag
CSA_HIGHAUTHAMT	NUMBER(15,2)	High authorization amount
CSA_DAILYBAL_FLAG	CHAR(1)	Daily balance flag
CSA_BEGIN_TIME	VARCHAR2(20)	Beginning time
CSA_END_TIME	VARCHAR2(20)	End time
CSA_INSUFF_FLAG	CHAR(1)	Insufficient balance flag
CSA_INCORRPIN_FLAG	CHAR(1)	Incorrect PIN flag
CSA_INS_USER	NUMBER(5)	Inserted by user
CSA_INS_DATE	DATE	Record inserted date
CSA_LUPD_USER	NUMBER(5)	Last updated by user
CSA_LUPD_DATE	DATE	Last updated date
CSA_C2C_FLAG	CHAR(1)	Card to card flag
CSA_FAST50_FLAG	CHAR(1)	Fast 50 Alert Flag
CSA_FEDTAX_REFUND_FLAG	CHAR(1)	Federal Tax Refund Alert Flag
CSA_DEPPENDING_FLAG	CHAR(1)	Deposit Pending Flag
CSA_DEPACCEPTED_FLAG	CHAR(1)	Deposit Accepted Flag
CSA_DEPREJECTED_FLAG	CHAR(1))	Deposit Rejected Flag
CSA_ALERT_LANG_ID	Number(2)	Alert Language Id



452. CMS_SMSANDEMAIL_ALERT_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of SMS and email alert types for

card holder.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSA_INST_CODE	NUMBER(3)	Institution code
CSA_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CSA_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CSA_CELLPHONECARRIER	NUMBER(3)	Cell phone carrier
CSA_LOADORCREDIT_FLAG	CHAR(1)	Load or credit flag
CSA_LOWBAL_FLAG	CHAR(1)	Low balance flag
CSA_LOWBAL_AMT	NUMBER(15,2)	Low balance amount
CSA_NEGBAL_FLAG	CHAR(1)	Negative balance flag
CSA_HIGHAUTHAMT_FLAG	CHAR(1)	High authorization amount flag
CSA_HIGHAUTHAMT	NUMBER(15,2)	High authorization amount
CSA_DAILYBAL_FLAG	CHAR(1)	Daily balance flag
CSA_BEGIN_TIME	VARCHAR2(20)	Beginning time
CSA_END_TIME	VARCHAR2(20)	End time
CSA_INSUFF_FLAG	CHAR(1)	Insufficient balance flag
CSA_INCORRPIN_FLAG	CHAR(1)	Incorrect PIN flag
CSA_INS_USER	NUMBER(5)	Inserted by user
CSA_INS_DATE	DATE	Record inserted date
CSA_LUPD_USER	NUMBER(5)	Last updated by user
CSA_LUPD_DATE	DATE	Last updated date
CSA_ACT_DATE	DATE	Action date
CSA_ACT_TYPE	VARCHAR2(10)	Action type
CSA_FAST50_FLAG	CHAR(1)	Fast 50 Alert Flag
CSA_FEDTAX_REFUND_FLAG	CHAR(1)	Federal Tax Refund Alert Flag
CSA_DEPPENDING_FLAG	CHAR(1)	Deposit Pending Flag
CSA_DEPACCEPTED_FLAG	CHAR(1)	Deposit accepted Flag
CSA_DEPREJECTED_FLAG	CHAR(1)	Deposit Rejected Flag
CSA_ALERT_LANG_ID	Number(2)	Alert Language Id

453. CMS_SMSEMAIL_DAILY_ALTMSG

Segment Type: TABLE

Segment Contents: This table stores the daily alert details for card number.



Attributes	Data Type	Attribute Description
CSD_INST_CODE	NUMBER(3)	Institution code
CSD_SERIAL_NO	VARCHAR2(10)	Serial Number
CSD_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CSD_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CSD_MOBILE_NUMBER	VARCHAR2(2000)	Mobile Number
CSD_EMAIL	VARCHAR2(2000)	Customer email address
CSD_DAILYBAL_MSG	VARCHAR2(1000)	Daily balance message
CSD_LOWBAL_MSG	VARCHAR2(1000)	Low balance message
CSD_INS_DATE	DATE	Record inserted date
CSD_BEGIN_INTERVAL	DATE	Beginning interval
CSD_END_INTERVAL	DATE	End interval
CSD_PROCESS_STATUS	CHAR(1)	Process status
CSD_PROCESS_DATE	DATE	Process Date
CSD_END_INTERVAL	DATE	End interval
CSD_PROCESS_STATUS	CHAR (1)	Processing status
CSD_PROCESS_DATE	DATE	Processing Date
CSD_DAILYBAL_EMAIL_MSG	VARCHAR2(1000)	Email Message

454. CMS_SMSEMAIL_DAILY_ALTMSG_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of daily alert details for card

number.

Attributes	Data Type	Attribute Description
CSD_BEGIN_INTERVAL	DATE	Beginning interval
CSD_DAILYBAL_MSG	VARCHAR2(1000)	Daily balance message
CSD_EMAIL	VARCHAR2(2000)	Customer email address
CSD_END_INTERVAL	DATE	End interval
CSD_INS_DATE	DATE	Record inserted date
CSD_INST_CODE	NUMBER(3)	Institution code
CSD_LOWBAL_MSG	VARCHAR2(1000)	Low balance message
CSD_MOBILE_NUMBER	VARCHAR2(2000)	Mobile Number
CSD_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CSD_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CSD_PROCESS_DATE	DATE	Process Date
CSD_PROCESS_STATUS	CHAR(1)	Process status
CSD_SERIAL_NO	VARCHAR2(10)	Serial Number



455. CMS_TRACKDETL_LGIN

Segment Type: TABLE

Segment Contents: This table stores the login track details.

Primary Key: PK_CTL_INST_USER_PSWD (CTL_INST_CODE, CTL_USER_CODE,

CTL_PSWD_TYPE)

Referential Integrity: FK_CTL_INST_CIM_INST->CMS_INST_MAST (CIM_INST_CODE)

FK_CTL_PWIN_CUM_USID->CMS_USERDETL_MAST (CUM_USER_CODE)

Attributes	Data Type	Attribute Description
CTL_INS_DATE	DATE	Record inserted date
CTL_INS_USER	NUMBER(5)	Inserted by user
CTL_INST_CODE	NUMBER(3)	Institution code
CTL_INVL_LGIN	NUMBER(2)	Invalid login attempts
CTL_LUPD_DATE	DATE	Last updated date
CTL_LUPD_USER	NUMBER(5)	Last updated by user
CTL_PSWD_TYPE	NUMBER(1)	Password type
CTL_USER_CODE	NUMBER(5)	User identifier

 $CMS_TRANSACTION_MAST_RI0006$

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GPR_VALID_CARDSTAT

Segment Type: TABLE

Segment Contents: This table stores the GPR card status.

Primary Key: gvc_validcrdstat_seq

Referential Integrity: FK_GPR_VALID_CARDSTAT->CMS_TRANSACTION_MAST (CTM_INST_CODE,

CTM_DELIVERY_CHANNEL, CTM_TRAN_CODE)

Attributes	Data Type	Attribute Description
GVC_INST_CODE	NUMBER(3)	Institution code
GVC_CARD_STAT	VARCHAR2(2)	Card status
GVC_TRAN_CODE	VARCHAR2(2)	Transaction Code
GVC_INS_USER	NUMBER(5)	Inserted by user
GVC_INS_DATE	DATE	Record inserted date



Attributes	Data Type	Attribute Description
GVC_LUPD_DATE	DATE	Last updated date
GVC_LUPD_USER	NUMBER(10)	Last updated by user
GVC_DELIVERY_CHANNEL	VARCHAR2(3)	Delivery channel
GVC_MSG_TYPE	VARCHAR2(4)	Message type
GVC_STAT_FLAG	VARCHAR2(1)	Status flag
GVC_PROD_CODE	VARCHAR2(6)	Product Code
GVC_CARD_TYPE	NUMBER(2)	Card type
GVC_APPROVE_TXN	VARCHAR2(1)	Approve transaction flag
GVC_INT_IND	VARCHAR2(2)	International indicator
GVC_PINSIGN	VARCHAR2(2)	Flag for Pin Sign
GVC_MCC_ID	VARCHAR2(8)	Merchant category ID
GVC_VALIDCRDSTAT_SEQ	NUMBER	Valid Card Stat Sequence

458. PCMS_PROCESS_DEFN_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the process details.

Primary Key: PK_PPM_PROCESS_ID (PPM_PROCESS_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
PPM_FILE_ID	NUMBER(20)	File ID
PPM_INS_DATE	DATE	Record inserted date
PPM_INS_USER	NUMBER(5)	Inserted by user
PPM_INST_CODE	NUMBER(3)	Institution code
PPM_LUPD_DATE	DATE	Last updated date
PPM_LUPD_USER	NUMBER(5)	Last updated by user
PPM_PROCESS_ID	NUMBER(5)	Process ID
PPM_PROCESS_NAME	VARCHAR2(100)	Process name

459. PCMS_PROCESS_SCHEDULE

Segment Type: TABLE

Segment Contents: This table stores the schedule details of processes.

Primary Key: PK_PROCID (PPS_PROCESS_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
PPS_DAYOF_MONTH	VARCHAR2(15)	Days of month
PPS_DEP_PROCESSID	NUMBER(5)	Depended process Id
PPS_DEP_SUBPROCESSID	VARCHAR2(300)	Sub process Id
PPS_END_HOUR	VARCHAR2(2)	Ending hour



Attributes	Data Type	Attribute Description
PPS_END_MIN	VARCHAR2(2)	Ending minute
PPS_END_SEC	VARCHAR2(2)	Ending second
PPS_EVENT_TYPE	CHAR(1)	Event type
PPS_FILE_ID	NUMBER(5)	File ID
PPS_FRONT_CONFIG	CHAR(1)	Configuration flag
PPS_INS_DATE	DATE	Record inserted date
PPS_INS_USER	NUMBER(5)	Inserted by user
PPS_INST_CODE	NUMBER(3)	Institution code
PPS_MAIL_FAIL	VARCHAR2(300)	Mail Id for failure
PPS_MAIL_SUCCESS	VARCHAR2(300)	Mail Id for success
PPS_PROC_RUNNING	VARCHAR2(1)	Process running flag
PPS_PROCCOMPLETE_DATE	DATE	Process completed date
PPS_PROCCOMPLETE_FLAG	VARCHAR2(1)	Process completed flag
PPS_PROCESS_CLASS	VARCHAR2(80)	Java class
PPS_PROCESS_ID	NUMBER(5)	Process ID
PPS_PROCESS_INTERVAL	NUMBER(5)	Process interval
PPS_PROCESS_JOB	VARCHAR2(50)	Job name
PPS_PROCESS_JOBGROUP	VARCHAR2(50)	Job group name
PPS_PROCESS_NAME	VARCHAR2(50)	Process name
PPS_PROCESS_TRGR	VARCHAR2(50)	Trigger name
PPS_PROCESS_TRGRGROUP	VARCHAR2(50)	Trigger group name
PPS_PROCESS_TYPE	VARCHAR2(1)	Process type
PPS_PROCINTERVAL_TYPE	VARCHAR2(5)	Process interval type
PPS_PROCRETRY_DATE	DATE	Process retry date
PPS_RETRY_CNT	NUMBER(2)	Retry count
PPS_SCHEDULE_DAYS	VARCHAR2(15)	Schedule days
PPS_SCHEDULER_STAT	CHAR(1)	Scheduler status
PPS_START_HOUR	VARCHAR2(2)	Starting hour
PPS_START_MIN	VARCHAR2(2)	Starting minute
PPS_START_SEC	VARCHAR2(2)	Starting second
PPS_MULTIRUN_INTERVAL	NUMBER(5,0)	Multirun Interval
PPS_MULTIRUN_INTERVAL_TYPE	VARCHAR2(20 BYTE)	Multirun Interval Type
PPS_MULTIRUN_FLAG	VARCHAR2(20 BYTE)	Multirun Flag

460. PCMS_PROD_RULEGROUP

Segment Type: TABLE

Segment Contents: This table stores the rule details attached to the product.

Primary Key: NA

Referential Integrity: FK_PCMS_PROD_RULEGROUP-> RULEGROUPING (RULEGROUPID)

Attributes	Data Type	Attribute Description
PPR_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description
PPR_PROD_CODE	VARCHAR2(6)	Product Code
PPR_RULEGROUP_CODE	VARCHAR2(4)	Rule group code
PPR_VALID_FROM	DATE	Valid from date
PPR_VALID_TO	DATE	Valid to date
PPR_INS_USER	NUMBER(5)	Inserted by user
PPR_INS_DATE	DATE	Record inserted date
PPR_LUPD_USER	NUMBER(5)	Last updated by user
PPR_LUPD_DATE	DATE	Last updated date

461. PCMS_SCHEDULER_RUNNING

Segment Type: TABLE

Segment Contents: This table stores the scheduler running details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
PSR_INS_DATE	DATE	Record inserted date
PSR_INS_USER	NUMBER(5)	Inserted by user
PSR_INST_CODE	NUMBER(3)	Institution code
PSR_LUPD_DATE	DATE	Last updated date
PSR_LUPD_USER	NUMBER(5)	Last updated by user
PSR_MANAGED_SERVER	VARCHAR2(50)	IP address of managed server
PSR_PHYSICAL_SERVER	VARCHAR2(75)	IP address of physical server
PSR_SCHEDULER_RUNNING	VARCHAR2(1)	Scheduler run flag

462. CMS_CALLCATG_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the call category description details.

Attributes	Data Type	Attribute Description
CCM_INST_CODE	NUMBER(5)	Institution code
CCM_CATG_ID	NUMBER(3)	Category Id
CCM_CATG_DESC	VARCHAR2(50)	Category Description
CCM_INS_USER	NUMBER(5)	Inserted by user
CCM_INS_DATE	DATE	Record inserted date
CCM_LUPD_USER	NUMBER(5)	Last updated by user
CCM_LUPD_DATE	DATE	Last updated date



463. CMS_CALLLOG_DETAILS

Segment Type: TABLE

Segment Contents: This table stores the call log details.

Primary Key: NA

Referential Integrity: FK_INST_CALLID->CMS_CALLLOG_MAST (CCM_INST_CODE, CCM_PAN_CODE,

CCM_CALL_ID)

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(5)	Institution code
CCD_CALL_ID	NUMBER(20)	Call Id
CCD_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CCD_CALL_SEQ	NUMBER(10)	Call Sequence
CCD_RRN	VARCHAR2(20)	Retrieval Reference Number
CCD_DEVL_CHNL	VARCHAR2(2)	Delivery channel
CCD_TXN_CODE	VARCHAR2(2)	Transaction Code
CCD_TRAN_DATE	VARCHAR2(8)	Transaction date
CCD_TRAN_TIME	VARCHAR2(10)	Transaction time
CCD_TBL_NAMES	VARCHAR2(50)	Table names
CCD_COLM_NAME	VARCHAR2(1000)	Column name
CCD_OLD_VALUE	VARCHAR2(1000)	Old value
CCD_NEW_VALUE	VARCHAR2(1000)	New value
CCD_COMMENTS	VARCHAR2(1000)	Comments
CCD_TXNPRC_FLAG	CHAR(1)	Transaction process flag
CCD_INS_USER	NUMBER(5)	Inserted by user
CCD_INS_DATE	DATE	Record inserted date
CCD_LUPD_USER	NUMBER(5)	Last updated by user
CCD_LUPD_DATE	DATE	Last updated date
CCD_ACCT_NO	VARCHAR2(20)	Account number
CCD_FSAPI_USERNAME	VARCHAR2(20)	FSAPI Username
CCD_PARTNER_ID	VARCHAR2(20)	Partner Id

464. CMS_CALLLOG_MAST

Segment Type: TABLE

Segment Contents: This is a mater table which stores the call log details.

Primary Key: CMS_CALLID_MAST_PK (CCM_INST_CODE, CCM_PAN_CODE, CCM_CALL_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCM_INST_CODE	NUMBER(5)	Institution code
CCM_CALL_ID	NUMBER(20)	Call Id
CCM_CALL_CATG	NUMBER(3)	Call category
CCM_PAN_CODE	VARCHAR2(90)	Hashed Card Number



Attributes	Data Type	Attribute Description
CCM_CALLSTART_DATE	DATE	Call start date
CCM_CALLEND_DATE	DATE	Call end date
CCM_CALL_STATUS	CHAR(1)	Call status
CCM_INS_USER	NUMBER(5)	Inserted by user
CCM_INS_DATE	DATE	Record inserted date
CCM_LUPD_USER	NUMBER(5)	Last updated by user
CCM_LUPD_DATE	DATE	Last updated date
CCD_ACCT_NO	VARCHAR2(20)	Account number
CCM_FSAPI_USERNAME	VARCHAR2(20)	FSAPI Username
CCM_PARTNER_ID	VARCHAR2(20)	Partner Id
CCM_MASK_PAN	VARCHAR2(50)	Masked Pan
CCM_CUST_ID	NUMBER(20)	Customer ID

465. CMS_CALLLOGQUERY_MAST

Segment Type: TABLE

Segment Contents: This table is a master table used to configure queries, by the help of which

customer level details can be audited which are getting updated in system

 $through\ CSR.$

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CUT_INST_CODE	NUMBER(5)	Institution code
CUT_DEVL_CHNL	VARCHAR2(2)	Delivery channel
CUT_TXN_CODE	VARCHAR2(2)	Transaction code
CUT_TABLE_LIST	VARCHAR2(500)	Table list
CUT_COLM_LIST	VARCHAR2(1000)	Column list
CUT_COLM_QURY	VARCHAR2(1000)	Query is stored in this column
CUT_INS_USER	NUMBER(5)	Inserted by user
CUT_INS_DATE	DATE	Record inserted date
CUT_LUPD_USER	NUMBER(5)	Last updated by user
CUT_LUPD_DATE	DATE	Last updated date

466. CMS_CPIFILE_DATA

Segment Type: TABLE

Segment Contents: This table stores the CPI file field details.

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description
CCD_MAGIC_NUMBER	VARCHAR2(20)	Magic number
CCD_FILE_NAME	VARCHAR2(200)	Uploaded file name
CCD_STATUS	CHAR(1)	Status
CCD_CARRIER	VARCHAR2(100)	Carrier
CCD_DATE	DATE	Date
CCD_TRACKING_NUMBER	VARCHAR2(100)	Tracking number
CCD_MERCHANT_ID	VARCHAR2(8)	Merchant Id
CCD_MERCHANT_NAME	VARCHAR2(50)	Merchant name
CCD_STORELOCATIONID	VARCHAR2(15)	Store location Id
CCD_BATCH_NUMBER	VARCHAR2(20)	Batch number
CCD_CASE_NUMBER	VARCHAR2(20)	Case number
CCD_PALLET_NUMBER	VARCHAR2(20)	Pallet number
CCD_SERIAL_NUMBER	VARCHAR2(15)	Serial number
CCD_SHIP_TO	VARCHAR2(100)	Ship to address
CCD_STREET_ADDR1	VARCHAR2(50)	Street address 1
CCD_STREET_ADDR2	VARCHAR2(50)	Street address 2
CCD_CITY	VARCHAR2(25)	City name
CCD_STATE	CHAR(5)	State
CCD_ZIP	VARCHAR2(15)	Zip code
CCD_DC_ID	VARCHAR2(10)	DC Id
CCD_PROD_ID	VARCHAR2(10)	Product Id
CCD_CONTACT_NAME	VARCHAR2(50)	Contact person name
CCD_CONTACT_PHONE	VARCHAR2(15)	Contact person phone number
CCD_PROCESS_FLAG	CHAR(1)	Process flag
CCD_ERROR_DESC	VARCHAR2(1000)	Error description
CCD_INS_USER	NUMBER(5)	Inserted by user
CCD_INS_DATE	DATE	Record inserted date
CCD_LUPD_USER	NUMBER(5)	Last updated by user
CCD_LUPD_DATE	DATE	Last updated date
CCD_VIRTUALACCT_NUMBER	VARCHAR2(50)	VIRTUAL ACCT NUMBER



467. CMS_CPIFILE_DATA_TEMP

Segment Type: TABLE

Segment Contents: This is a staging table which temporary holds the CPI file field details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(3)	Institution code
CCD_MAGIC_NUMBER	VARCHAR2(20)	Magic number
CCD_FILE_NAME	VARCHAR2(200)	Uploaded file name
CCD_STATUS	CHAR(1)	Status
CCD_CARRIER	VARCHAR2(100)	Carrier
CCD_DATE	DATE	Date
CCD_TRACKING_NUMBER	VARCHAR2(100)	Tracking number
CCD_MERCHANT_ID	VARCHAR2(8)	Merchant Id
CCD_MERCHANT_NAME	VARCHAR2(50)	Merchant name
CCD_STORELOCATIONID	VARCHAR2(15)	Store location Id
CCD_BATCH_NUMBER	VARCHAR2(20)	Batch number
CCD_CASE_NUMBER	VARCHAR2(20)	Case number
CCD_PALLET_NUMBER	VARCHAR2(20)	Pallet number
CCD_SERIAL_NUMBER	VARCHAR2(15)	Serial number
CCD_SHIP_TO	VARCHAR2(100)	Ship to address
CCD_STREET_ADDR1	VARCHAR2(50)	Street address 1
CCD_STREET_ADDR2	VARCHAR2(50)	Street address 2
CCD_CITY	VARCHAR2(25)	City name
CCD_STATE	CHAR(5)	State
CCD_ZIP	VARCHAR2(15)	Zip code
CCD_DC_ID	VARCHAR2(10)	DC Id
CCD_PROD_ID	VARCHAR2(10)	Product Id
CCD_CONTACT_NAME	VARCHAR2(50)	Contact person name
CCD_CONTACT_PHONE	VARCHAR2(15)	Contact person phone number
CCD_PROCESS_FLAG	CHAR(1)	Process flag
CCD_ERROR_DESC	VARCHAR2(1000)	Error description
CCD_INS_USER	NUMBER(5)	Inserted by user
CCD_INS_DATE	DATE	Record inserted date
CCD_LUPD_USER	NUMBER(5)	Last updated by user
CCD_LUPD_DATE	DATE	Last updated date
CCD_VIRTUALACCT_NUMBER	VARCHAR2(50)	VIRTUAL ACCT NUMBER

468. CMS_CSR_XML_LOG



Segment Type: TABLE

Segment Contents: This table stores the request, response XML log details from CSR.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CXL_RRN	VARCHAR2(20)	Retrieval Reference Number
CXL_STAN	VARCHAR2(15)	STAN
CXL_REQUEST_XML	VARCHAR2(4000)	Request XML
CXL_RESPONSE_XML	VARCHAR2(4000)	Response XML
CXL_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CXL_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CXL_INST_CODE	VARCHAR2(2)	Institution code
CXL_TXN_CODE	VARCHAR2(2)	Transaction Code
CXL_RESP_CODE	VARCHAR2(2)	Response code
CXL_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CXL_INS_DATE	DATE	Record inserted date
CXL_INS_USER	NUMBER(5)	Inserted by user
CXL_LUPD_DATE	DATE	Last updated date
CXL_LUPD_USER	NUMBER(5)	Last updated by user

469. CMS_FILEUPLOAD_DETL

Segment Type: TABLE

Segment Contents: This table stores the file upload details.

Attributes	Data Type	Attribute Description
CFU_INST_CODE	NUMBER(5)	Institution code
CFU_PAN_CODE	VARCHAR2(90)	Hashed Card Number
CFU_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number
CFU_FILE_TYPE	VARCHAR2(20)	Batch file type
CFU_FILE_PATH	VARCHAR2(100)	ACH file path
CFU_FILE_SIZE	VARCHAR2(50)	File size
CFU_REF_NUMBER	VARCHAR2(20)	Reference number
CFU_INS_DATE	DATE	Record inserted date
CFU_INS_USER	NUMBER(5)	Inserted by user
CFU_LUPD_DATE	DATE	Last updated date
CFU_LUPD_USER	NUMBER(5)	Last updated by user
CFU_BUSINESS_DATE	VARCHAR2(8)	Business date
CFU_BUSINESS_TIME	VARCHAR2(10)	Business time
CFU_TXN_CODE	VARCHAR2(2)	Transaction code
CFU_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel



Attributes	Data Type	Attribute Description
CFU_RRN	VARCHAR2(20)	Retrieval Reference Number
CFU_ACCT_NO	VARCHAR2(20)	Account number
CFU_UPLOAD_STAT	VARCHAR2(1)	Upload status

470. CMS_GROUP_ROLE

Segment Type: TABLE

Segment Contents: This table stores the group role code, name details.

Primary Key: PK_CGR_GROUPROLE_CODE (CGR_INST_CODE, CGR_GRUP_CODE,

CGR_ROLE_CODE)

Referential Integrity: FK_CGR_INST_CODE->CMS_INST_MAST (CIM_INST_CODE)

FK_CGR_INS_USER->CMS_USERDETL_MAST (CUM_USER_CODE)

 ${\sf FK_CGR_ROLEGRUP_CODE->CMS_GROUPDETL_MAST} \ ({\sf CGM_INST_CODE},$

CGM_GRUP_CODE)

FK_CGR_GROUPROLE_CODE->CMS_ROLE_MAST (CRM_INST_CODE,

CRM_ROLE_CODE)

Attributes	Data Type	Attribute Description
CGR_INST_CODE	NUMBER(5)	Institution code
CGR_GRUP_CODE	NUMBER(5)	Group code
CGR_GRUP_NAME	VARCHAR2(40)	Group name
CGR_ROLE_CODE	NUMBER(5)	Role code
CGR_ROLE_NAME	VARCHAR2(50)	Role name
CGR_INS_USER	NUMBER(5)	Inserted by user
CGR_INS_DATE	DATE	Record inserted date

471. CMS_GROUPIP_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores Group IP address and status details.

Primary Key: NA

Referential Integrity: FK_CGM_INID_CIM_INST -> CMS_INST_MAST (CIM_INST_CODE)

FK_CGM_INST_CUM_USERCODE -> CMS_USERDETL_MAST (CUM_USER_CODE)

Attributes	Data Type	Attribute Description
CGM_INST_CODE	NUMBER(5)	Institution code
CGM_GRUP_CODE	NUMBER(8)	Group code
CGM_IP_ADDR	VARCHAR2(15)	IP address
CGM_IP_STUS	NUMBER(1)	IP status
CGM_INS_USER	NUMBER(8)	Inserted by user
CGM_INS_DATE	DATE	Record inserted date
CGM_LUPD_USER	NUMBER(8)	Last updated by user
CGM_LUPD_DATE	DATE	Last updated date



472. CMS_USER_INST

Segment Type: TABLE

Segment Contents: This table stores the user institution code, identifier details.

Primary Key: PK_CUI_INST_USER_CODE (CUI_INST_CODE, CUI_USER_CODE)

Referential Integrity: FK_CUI_INST_CIM_INST->CMS_INST_MAST (CIM_INST_CODE)

FK_CUI_USER_CUM_USID->CMS_USERDETL_MAST (CUM_USER_CODE)
FK_CUI_INS_CUM_USID->CMS_USERDETL_MAST (CUM_USER_CODE)

Attributes	Data Type	Attribute Description
CUI_INST_CODE	NUMBER(3)	Institution code
CUI_USER_CODE	NUMBER(8)	User identifier
CUI_DFLT_INST	NUMBER(1)	Default institution
CUI_USIN_STUS	NUMBER(1)	Inserted user status
CUI_INS_USER	NUMBER(8)	Inserted by user
CUI_INS_DATE	DATE	Record inserted date
CUI_LUPD_USER	NUMBER(8)	Last updated by user
CUI_LUPD_DATE	DATE	Last updated date



473. CMS_USERDETL_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores user login details.

Primary Key: PK_CUM_USER_CODE (CUM_USER_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CUM_USER_CODE	NUMBER(8)	User identifier
CUM_LGIN_CODE	VARCHAR2(40)	Login code
CUM_LGIN_PSWD	VARCHAR2(200)	Login password
CUM_TXN_PSWD	VARCHAR2(200)	Transaction password
CUM_USER_NAME	VARCHAR2(50)	Call center user name
CUM_VALD_FRDT	DATE	DATE from which the user is valid
CUM_VALD_TODT	DATE	DATE up to which the user is valid
CUM_USER_EMAL	VARCHAR2(100)	User email id
CUM_USER_MOBL	VARCHAR2(20)	User mobile number
CUM_USER_DOFB	DATE	User date of birth
CUM_FRTX_PSWD	NUMBER(1)	Force transaction password indicator.0-NO FORCE, 1-FORCE. This will be set to 1 before the first login & set to 0 after first login
CUM_FRLG_PSWD	NUMBER(1)	Force login password indicator. 0-NO FORCE,1-FORCEThis will be set to 1 before the first login & set to 0 after first login
CUM_HRTX_BLCK	NUMBER(1)	0-OFF, 1-ONUser Account blocked (1-ON) for high risk transactions due to invalid transaction password entry attempts. By default value would be 0-OFF
CUM_PREV_EMAL	VARCHAR2(100)	Previous user email id. To store the old e-mail id on change of the e-mail id. This is required to notify e-mail change to old e-mail id
CUM_LGPW_RSFL	NUMBER(1)	Login Password reset flag0-OFF 1-ON [TO IDENTIFY PASSWORD RESET HAS BEEN DONE] This would be set to 1 if login password is reset for the following scenarios, Forgot password option via Helpdesk via administrator. This flag will be modified to zero after reset password has been changed by the user
CUM_LGPW_RSDT	DATE	Date of reset of Login Password Date when login password was reset either by system, helpdesk or administrator. If the user does not log on in "n" days from this date, then the login password would expire. Here "n" days are an institutional level parameter. This would be set to date value if login password is reset for the following scenarios, via Helpdesk via administrator. This will be modified to null after reset password has been changed by the user
CUM_LGPW_DATE	DATE	Date when the Login password was last changed Date when login password was last modified by the user (this would include password change after reset or first time login)This field is used to determine when to force password change based on the login



Attributes	Data Type	Attribute Description
		password change interval configured at group level from this date value
CUM_TXPW_RSFL	NUMBER(1)	Transaction Password reset flag0-OFF,1-ON[TOIDENTIFY TRANSACTIONPASSWORD RESET HAS BEEN DONE]This would be set to 1 if transaction password is reset for the following scenarios, Forgot password option via Helpdesk via administrator (locked due to invalid login attempts or manually locked)This flag will be modified to zero after reset password has been changed by the user. This would be set to date value if transaction password is reset for the following scenarios, Forgot password option via Helpdesk via administrator (locked due to invalid login attempts or manually locked)This flag will be modified to null after reset password has been changed by the user
CUM_TXPW_RSDT	DATE	Date of reset of Transaction Password. Date when transaction password was reset either by system, helpdesk or administrator. If the user does not log on in "n" days from this date, then the transaction password would expire. Here "n" days is an institutional level parameter
CUM_TXPW_DATE	DATE	Date when the transaction password was last changed. Date when transaction password was last modified by the user (this would include password change after reset or first time login)This field is used to determine when to force password change based on the txn password change interval configured at group level from this date value
CUM_INPT_SRCE	NUMBER(1)	Source of user record1-Manual Entry, 2-Batch upload
CUM_TRPF_PRIV	NUMBER(1)	0 – No, 1 – Yes. This would be relevant only for Normal/Super user & not for other group types. This is to indicate privileged user or not. This is to indicate privilege for modifying terminal profile details. If value = 1 then this would indicate that all the users belonging to this group would be privileged users and will have access rights to modify all the terminal profile details on the terminal data entry screen. For non-privileged users all the details of the profile cannot be modified
CUM_USER_STUS	NUMBER(1)	Status currently 1- active, 2- suspended, 3- locked, 4- expired, 5 – Not approved (for maker checker for manager super admin. Till the user record is approved by manager super admin)
CUM_INS_USER	NUMBER(8)	Inserted by user
CUM_INS_DATE	DATE	Record inserted date
CUM_LUPD_USER	NUMBER(8)	Last updated by user
CUM_LUPD_DATE	DATE	Last updated date
CUM_LAST_LGDT	VARCHAR2(100)	Last login date
CUM_SESN_PSWD	VARCHAR2(200)	Session password
CUM_USER_UUID	VARCHAR2(100)	Stores unique user ID i.e. 64 bytes hash value.
CUM_UUID_DATE	DATE	Stores unique user ID entry date.
CUM USERMASK FLAG	VARCHAR2(2)	User mask flag



Attributes	Data Type	Attribute Description
CUM_AUTH_BIN	VARCHAR2(2000)	Bank Identification Number authentication



474. CSR_SERVER_DETAIL

Segment Type: TABLE

Segment Contents: This table stores the server details.

Primary Key: PK_SERVER_MAST (CSD_INST_CODE, CSD_PARAM_KEY, CSD_PARAM_VALUE,

CSD_SERVER_ID)

Referential Integrity: FK_INSTSEVER_INSTMAST-> CMS_INST_MAST (CIM_INST_CODE),

FK_INSTSERVER_USERMAST1-> CMS_USERDETL_MAST (CUM_USER_CODE), FK_INSTSERVER_USERMAST2-> CMS_USERDETL_MAST (CUM_USER_CODE)

Attributes	Data Type	Attribute Description
CSD_INST_CODE	NUMBER(3)	Institution code
CSD_SERVER_ID	VARCHAR2(20)	Server Id
CSD_SERVER_NAME	VARCHAR2(50)	Server name
CSD_SERVER_IP	VARCHAR2(50)	Server IP
CSD_PARAM_KEY	VARCHAR2(20)	Parameter Key
CSD_PARAM_DESC	VARCHAR2(50)	Parameter Description
CSD_PARAM_VALUE	VARCHAR2(1)	Parameter value
CSD_INS_USER	NUMBER(5)	Inserted by user
CSD_INS_DATE	DATE	Record inserted date
CSD_LUPD_USER	NUMBER(5)	Last updated by user
CSD_LUPD_DATE	DATE	Last updated date

475. PCMS_CARD_EXCP_RULEGROUP

Segment Type: TABLE

Segment Contents: This table stores the rule group details attached at card level.

Primary Key: NA

Referential Integrity: FK_PCMS_CARD_EXCP_RULEGROUP-> RULEGROUPING (RULEGROUPID)

Attributes	Data Type	Attribute Description
PCER_INST_CODE	NUMBER(3)	Institution code
PCER_RULEGROUP_ID	VARCHAR2(4)	Rule group Id
PCER_PAN_CODE	VARCHAR2(90)	Hashed Card Number
PCER_MBR_NUMB	VARCHAR2(3)	Member number
PCER_VALID_FROM	DATE	DATE from which the user is valid
PCER_VALID_TO	DATE	DATE up to which the user is valid
PCER_FLOW_SOURCE	VARCHAR2(3)	Flow source
PCER_INS_USER	NUMBER(5)	Inserted by user
PCER_INS_DATE	DATE	Record inserted date
PCER_LUPD_USER	NUMBER(5)	Last updated by user
PCER_LUPD_DATE	DATE	Last updated date
PCER_DELETE_FLG	VARCHAR2(3)	Delete flag
PCER_PAN_CODE_ENCR	RAW(100)	Encrypted Card Number



476. CMS_SHFL_SERL

Segment Type: TABLE

Segment Contents: This table stores the serial number for product.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSS_INST_CODE	NUMBER(10)	Institution Code
CSS_PROD_CODE	VARCHAR2(6)	Product code
CSS_PROD_CATG	NUMBER(2)	Product category
CSS_SERL_NUMB	NUMBER(20)	Serial number
CSS_SERL_FLAG	NUMBER(1)	Flag for serial number
CSS_LUPD_DATE	DATE	Last Updated Date
CSS_LUPD_USER	NUMBER(10)	Last update by User
CSS_INS_DATE	DATE	Record Inserted Date
CSS_INS_USER	NUMBER(10)	Inserted by User
CSS_SHFL_CNTRL	NUMBER(20)	Shuffle control

477. CMS_SERL_ERROR

Segment Type: TABLE

Segment Contents: This table stores the success and failure count for serial number.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSE_INST_CODE	NUMBER(10)	Institution Code
CSE_PROD_CODE	VARCHAR2(6)	Product code
CSE_PROD_CATG	NUMBER(2)	Product category
CSE_ORDR_RFRNO	VARCHAR2(20)	Order reference number
CSE_ORDR_CNT	NUMBER(20)	Total order count
CSE_SUCS_CNT	NUMBER(20)	Success count
CSE_EROR_CNT	NUMBER(20)	Failure count
CSE_ERR_MSEG	VARCHAR2(2000)	Error message
CSE_INS_DATE	DATE	Record Inserted Date

478. CMS_SERL_CNTRL

Segment Type: TABLE

Segment Contents: This table stores the control number for serial number.



Attributes	Data Type	Attribute Description
CSC_INST_CODE	NUMBER(10)	Institution Code
CSC_PROD_CODE	VARCHAR2(6)	Product code
CSC_PROD_CATG	NUMBER(2)	Product category
CSC_TOTL_CNT	NUMBER(20)	Total count
CSC_SERL_STRT	NUMBER(20)	Starting serial number
CSC_SERL_END	NUMBER(20)	Ending serial number
CSC_LUPD_DATE	DATE	Last Updated Date
CSC_LUPD_USER	NUMBER(10)	Last update by User
CSC_INS_DATE	DATE	Record Inserted Date
CSC_INS_USER	NUMBER(10)	Inserted by User

479. CMS_PRXY_CNTRL

Segment Type: TABLE

Segment Contents: This table stores the proxy number and key.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
Attributes	Data Type	Attribute Description	
CPC_INST_CODE	NUMBER(10)	Institution Code	
CPC_PRXY_KEY	VARCHAR2(10)	Proxy key	
CPC_PRXY_CNTRLNO	NUMBER(19)	Control number for proxy	
CPC_LUPD_DATE	DATE	Last Updated Date	
CPC_LUPD_USER	NUMBER(10)	Last update by User	
CPC_INS_DATE	DATE	Record Inserted Date	
CPC_INS_USER	NUMBER(10)	Inserted by User	

480. CMS_PROD_LMTPRFL

Segment Type: TABLE

Segment Contents: This table stores the limit at product level.

Primary Key: PK_CMS_PROD_LMTPRFL (CPL_INST_CODE, CPL_PROD_CODE)

 $\textbf{Referential Integrity:} \hspace{0.5cm} \mathsf{FK_INST_PROD} > \mathsf{CMS_PROD_MAST} \hspace{0.1cm} (\mathsf{CPM_INST_CODE}, \hspace{0.1cm} \mathsf{CPM_PROD_CODE}), \\$

FK_CMS_PROD_LMTPRFL > CMS_LMTPRFL_MAST (CLM_INST_CODE,

CLM_LMTPRFL_ID)

Attributes	Data Type	Attribute Description
CPL_INST_CODE	NUMBER(10)	Institution Code
CPL_PROD_CODE	VARCHAR2(6)	Product code
CPL_LMTPRFL_ID	VARCHAR2(10)	Profile limit id
CPL_LUPD_DATE	DATE	Last Updated Date
CPL_LUPD_USER	NUMBER(10)	Last update by User
CPL_INS_DATE	DATE	Record Inserted Date



Attributes	Data Type	Attribute Description
CPL_INS_USER	NUMBER(10)	Inserted by User

481. CMS_PRDCATTYPE_LMTPRFL

Segment Type: TABLE

Segment Contents: This table stores the limit at product category level.

Primary Key: PK_CMS_PRDCATTYPE_LMTPRFL (CPL_INST_CODE, CPL_PROD_CODE,

CPL_CARD_TYPE)

Referential Integrity: FK_PRDCATTYPE > CMS_PROD_CATTYPE (CPC_INST_CODE, CPC_PROD_CODE,

CPC_CARD_TYPE),

 ${\sf FK_CMS_PRDCATTYPE_LMTPRFL} > {\sf CMS_LMTPRFL_MAST} \; ({\sf CLM_INST_CODE}, \\$

CLM_LMTPRFL_ID)

Attributes	Data Type	Attribute Description
CPL_INST_CODE	NUMBER(10)	Institution Code
CPL_PROD_CODE	VARCHAR2(6)	Product code
CPL_CARD_TYPE	NUMBER(2)	Product category type
CPL_LMTPRFL_ID	VARCHAR2(10)	Limit profile id
CPL_LUPD_DATE	DATE	Last Updated Date
CPL_LUPD_USER	NUMBER(10)	Last update by User
CPL_INS_DATE	DATE	Record Inserted Date
CPL_INS_USER	NUMBER(10)	Inserted by User

482. CMS_LMTPRFL_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores limit details.

Primary Key: PK_CMS_LMTPRFL_MAST (CLM_INST_CODE,CLM_LMTPRFL_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CLM_INST_CODE	NUMBER(10)	Institution Code
CLM_LMTPRFL_ID	VARCHAR2(10)	Limit profile id
CLM_LMTPRFL_NAME	VARCHAR2(50)	Limit profile name
CLM_ACTIVE_FLAG	CHAR(1)	Active flag
CLM_LUPD_DATE	DATE	Last Updated Date
CLM_LUPD_USER	NUMBER(10)	Last update by User
CLM_INS_DATE	DATE	Record Inserted Date
CLM_INS_USER	NUMBER(10)	Inserted by User

483. CMS_LIMIT_PRFL_HIST



Segment Type: TABLE

Segment Contents: This is a history table which stores the history of limit changes.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CLP_INST_CODE	NUMBER(10)	Institution Code
CLP_LMTPRFL_ID	VARCHAR2(10)	Limit profile id
CLP_DLVR_CHNL	VARCHAR2(2)	Delivery channel code
CLP_TRAN_CODE	VARCHAR2(2)	Transaction code
CLP_TRAN_TYPE	VARCHAR2(1)	transaction type (Financial/Non-Financial)
CLP_INTL_FLAG	CHAR(2)	International flag
CLP_PNSIGN_FLAG	CHAR(2)	PIN/Sign Flag
CLP_MCC_CODE	VARCHAR2(4)	Merchant category code
CLP_PERTXN_MINAMNT	NUMBER(20)	Per transaction minimum amount
CLP_PERTXN_MAXAMNT	NUMBER(20)	Per transaction Maximum amount
CLP_DMAX_TXNCNT	NUMBER(20)	Daily max transaction count
CLP_DMAX_TXNAMNT	NUMBER(20)	Daily max transaction amount
CLP_WMAX_TXNCNT	NUMBER(20)	Weekly max transaction count
CLP_WMAX_TXNAMNT	NUMBER(20)	Weekly max transaction amount
CLP_MMAX_TXNCNT	NUMBER(20)	Monthly max transaction count
CLP_MMAX_TXNAMNT	NUMBER(20)	Monthly max transaction amount
CLP_YMAX_TXNCNT	NUMBER(20)	Yearly max transaction count
CLP_YMAX_TXNAMNT	NUMBER(20)	Yearly max transaction amount
CLP_COMB_HASH	VARCHAR2(90)	Combination hash value
CLP_TRFR_CRDACNT	CHAR(2)	Transfer card count
CLP_LUPD_DATE	DATE	Last Updated Date
CLP_LUPD_USER	NUMBER(10)	Last update by User
CLP_ORGINS_USER	NUMBER(10)	Original inserted user
CLP_ORGINS_DATE	DATE	Original inserted date
CLP_INS_DATE	DATE	Record Inserted Date

484. CMS_LIMIT_PRFL

Segment Type: TABLE

Segment Contents: This table stores the limit at transaction level.

Primary Key: PK_CMS_LIMIT_PRFL (CLP_INST_CODE,CLP_COMB_HASH)

Referential Integrity: FK_INST_LMTPRFLID > CMS_LMTPRFL_MAST (CLM_INST_CODE,

CLM_LMTPRFL_ID)

Attributes	Data Type	Attribute Description
CLP_INST_CODE	NUMBER(10)	Institution Code
CLP_LMTPRFL_ID	VARCHAR2(10)	Limit profile id
CLP_DLVR_CHNL	VARCHAR2(2)	Delivery channel code



LP_TRAN_TYPE VARCHAR2(1) Transaction type (Financial/Non-Financial) LP_INTL_FLAG VARCHAR2(2) International flag LP_NSIGN_FLAG VARCHAR2(2) PIN/Sign flag LP_MCC_CODE VARCHAR2(4) Merchant category code LP_TRFR_CRDACNT VARCHAR2(2) Transfer card count LP_COMB_HASH VARCHAR2(2) Per transaction minimum amount LP_PERTXN_MINAMNT NUMBER(20) Per transaction Maximum amount LP_PERTXN_MAXAMNT NUMBER(20) Per transaction count LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count LP_DMAX_TXNCNT NUMBER(20) Daily max transaction amount LP_WMAX_TXNCNT NUMBER(20) Weekly max transaction count LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNCNT NUMBER(20) Monthly max transaction amount LP_MMAX_TXNCNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNCNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNCNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNCNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNCNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_UPD_DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE DATE Record Inserted Date LP_INS_DATE NUMBER(10) Inserted by User	Attributes	Data Type	Attribute Description
LP_INTL_FLAG VARCHAR2(2) International flag LP_PNSIGN_FLAG VARCHAR2(2) PIN/Sign flag LP_MCC_CODE VARCHAR2(4) Merchant category code LP_TRFR_CRDACNT VARCHAR2(2) Transfer card count LP_COMB_HASH VARCHAR2(90) Combination of hash value LP_PERTXN_MINAMNT NUMBER(20) Per transaction minimum amount LP_PERTXN_MAXAMNT NUMBER(20) Per transaction Maximum amount LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count LP_DMAX_TXNAMNT NUMBER(20) Daily max transaction amount LP_WMAX_TXNCNT NUMBER(20) Weekly max transaction count LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_WMAX_TXNAMNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNCNT NUMBER(20) Monthly max transaction amount LP_MMAX_TXNAMNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNCNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNCNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_LUPD_DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE DATE Record Inserted Date LP_INS_DATE NUMBER(10) Inserted by User	CLP_TRAN_CODE	VARCHAR2(2)	Transaction code
LP_PNSIGN_FLAG VARCHAR2(2) PIN/Sign flag LP_MCC_CODE VARCHAR2(4) Merchant category code LP_TRFR_CRDACNT VARCHAR2(2) Transfer card count LP_COMB_HASH VARCHAR2(90) Combination of hash value LP_PERTXN_MINAMNT NUMBER(20) Per transaction minimum amount LP_PERTXN_MAXAMNT NUMBER(20) Per transaction Maximum amount LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count LP_DMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_WMAX_TXNCNT NUMBER(20) Weekly max transaction count LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_WMAX_TXNAMNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction amount LP_MMAX_TXNAMNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNCNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_LUPD_DATE DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE DATE Record Inserted Date LP_INS_USER NUMBER(10) Inserted by User	CLP_TRAN_TYPE	VARCHAR2(1)	Transaction type (Financial/Non-Financial)
LP_MCC_CODE LP_TRFR_CRDACNT VARCHAR2(2) Transfer card count LP_COMB_HASH VARCHAR2(90) Combination of hash value LP_PERTXN_MINAMNT NUMBER(20) Per transaction minimum amount LP_PERTXN_MAXAMNT NUMBER(20) Per transaction Maximum amount LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count LP_DMAX_TXNAMNT NUMBER(20) Daily max transaction amount LP_WMAX_TXNCNT NUMBER(20) Weekly max transaction count LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_WMAX_TXNAMNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction amount LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction amount LP_YMAX_TXNCNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_LUPD_DATE DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User Record Inserted Date LP_INS_DATE Inserted by User	CLP_INTL_FLAG	VARCHAR2(2)	International flag
LP_TRFR_CRDACNT VARCHAR2(2) Transfer card count LP_COMB_HASH VARCHAR2(90) Combination of hash value LP_PERTXN_MINAMNT NUMBER(20) Per transaction minimum amount LP_PERTXN_MAXAMNT NUMBER(20) Per transaction Maximum amount LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count LP_DMAX_TXNAMNT NUMBER(20) Daily max transaction amount LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction count LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNCNT NUMBER(20) Monthly max transaction amount LP_MMAX_TXNAMNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_LUPD_DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE Record Inserted Date LP_INS_DATE NUMBER(10) Inserted by User	CLP_PNSIGN_FLAG	VARCHAR2(2)	PIN/Sign flag
LP_COMB_HASH LP_PERTXN_MINAMNT NUMBER(20) Per transaction minimum amount LP_PERTXN_MAXAMNT NUMBER(20) Per transaction Maximum amount LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count LP_DMAX_TXNAMNT NUMBER(20) Daily max transaction amount LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction count LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction amount LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction count LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_LUPD_DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE NUMBER(10) Inserted by User	CLP_MCC_CODE	VARCHAR2(4)	Merchant category code
LP_PERTXN_MINAMNT LP_PERTXN_MAXAMNT NUMBER(20) Per transaction minimum amount LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count LP_DMAX_TXNAMNT NUMBER(20) Daily max transaction amount LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction count LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_WMAX_TXNAMNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Monthly max transaction amount LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_LUPD_DATE DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE DATE Record Inserted Date LP_INS_USER NUMBER(10) Inserted by User	CLP_TRFR_CRDACNT	VARCHAR2(2)	Transfer card count
LP_PERTXN_MAXAMNT NUMBER(20) Per transaction Maximum amount LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count LP_DMAX_TXNAMNT NUMBER(20) Daily max transaction amount LP_WMAX_TXNCNT NUMBER(20) Weekly max transaction count LP_WMAX_TXNAMNT NUMBER(20) Weekly max transaction amount LP_MMAX_TXNCNT NUMBER(20) Monthly max transaction count LP_MMAX_TXNAMNT NUMBER(20) Monthly max transaction amount LP_YMAX_TXNCNT NUMBER(20) Yearly max transaction count LP_YMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_LUPD_DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE NUMBER(10) Inserted by User	CLP_COMB_HASH	VARCHAR2(90)	Combination of hash value
LP_DMAX_TXNCNT NUMBER(20) Daily max transaction count NUMBER(20) Daily max transaction amount NUMBER(20) Daily max transaction amount NUMBER(20) Weekly max transaction count NUMBER(20) Weekly max transaction amount NUMBER(20) Monthly max transaction count NUMBER(20) Monthly max transaction amount NUMBER(20) NUMBER(20) NUMBER(20) Monthly max transaction amount NUMBER(20) NUMBER(20) NUMBER(20) Yearly max transaction count NUMBER(20) NUMBER(20) NUMBER(20) Yearly max transaction amount NUMBER(20) NUMBER(2	CLP_PERTXN_MINAMNT	NUMBER(20)	Per transaction minimum amount
Daily max transaction amount NUMBER(20) Monthly max transaction count NUMBER(20) NUMBER(20) NUMBER(20) Monthly max transaction amount NUMBER(20) NUMBER(20) NUMBER(20) NUMBER(20) Yearly max transaction count NUMBER(20) NUM	CLP_PERTXN_MAXAMNT	NUMBER(20)	Per transaction Maximum amount
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NUMBER(20) Weekly max transaction amount NUMBER(20) Monthly max transaction count NUMBER(20) Monthly max transaction count NUMBER(20) Monthly max transaction amount NUMBER(20) Yearly max transaction count NUMBER(20) Yearly max transaction count NUMBER(20) Yearly max transaction amount NUMBER(20) Yearly max transaction count NUMBER(20) Yearly max transaction amount NUMBER(20) Yearly max transactio	CLP_DMAX_TXNAMNT	NUMBER(20)	Daily max transaction amount
ILP_MMAX_TXNCNT NUMBER(20) Monthly max transaction count NUMBER(20) Monthly max transaction amount NUMBER(20) Monthly max transaction amount NUMBER(20) Yearly max transaction count NUMBER(20) Yearly max transaction amount NUMBER(20) NUMBER(20) Last Updated Date NUMBER(10) Last update by User NUMBER(10) NUMBER(10) NUMBER(10) NUMBER(10) Inserted Date NUMBER(10) Inserted by User	CLP_WMAX_TXNCNT	NUMBER(20)	Weekly max transaction count
NUMBER(20) Monthly max transaction amount PLP_MMAX_TXNAMNT NUMBER(20) Pearly max transaction count PLP_YMAX_TXNAMNT NUMBER(20) Pearly max transaction amount PLP_LUPD_DATE DATE Last Updated Date PLP_LUPD_USER NUMBER(10) Last update by User PLP_INS_DATE DATE Record Inserted Date PLP_INS_USER NUMBER(10) Inserted by User	CLP_WMAX_TXNAMNT	NUMBER(20)	Weekly max transaction amount
NUMBER(20) Yearly max transaction count Yearly max transaction amount Yearly max transaction amount LP_VMAX_TXNAMNT NUMBER(20) Yearly max transaction amount LP_LUPD_DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE DATE Record Inserted Date LP_INS_USER NUMBER(10) Inserted by User	CLP_MMAX_TXNCNT	NUMBER(20)	Monthly max transaction count
NUMBER(20) Yearly max transaction amount LP_LUPD_DATE DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE DATE Record Inserted Date LP_INS_USER NUMBER(10) Inserted by User	CLP_MMAX_TXNAMNT	NUMBER(20)	Monthly max transaction amount
LP_LUPD_DATE DATE Last Updated Date LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE DATE Record Inserted Date LP_INS_USER NUMBER(10) Inserted by User	CLP_YMAX_TXNCNT	NUMBER(20)	Yearly max transaction count
LP_LUPD_USER NUMBER(10) Last update by User LP_INS_DATE DATE Record Inserted Date LP_INS_USER NUMBER(10) Inserted by User	CLP_YMAX_TXNAMNT	NUMBER(20)	Yearly max transaction amount
LP_INS_DATE DATE Record Inserted Date LP_INS_USER NUMBER(10) Inserted by User	CLP_LUPD_DATE	DATE	Last Updated Date
IP_INS_USER NUMBER(10) Inserted by User	CLP_LUPD_USER	NUMBER(10)	Last update by User
	CLP_INS_DATE	DATE	Record Inserted Date
LP_PAYMENT_TYPE varchar2(4) Payment Type	CLP_INS_USER	NUMBER(10)	Inserted by User
	CLP_PAYMENT_TYPE	varchar2(4)	Payment Type

485. CMS_IRIS_PRODCATGMAST

Segment Type: TABLE

Segment Contents:This is a master table which stores the product category details for IRIS.Primary Key:PK_PRODCATG (CPM_INST_CODE,CPM_PROD_CODE,CPM_CATG_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPM_INST_CODE	NUMBER(3)	Institution Code
CPM_PROD_CODE	VARCHAR2(6)	Product code
CPM_CATG_CODE	VARCHAR2(2)	Product category code
CPM_IRIS_FLAG	CHAR(1)	IRIS flag
CPM_INS_USER	NUMBER(5)	Inserted by User
CPM_INS_DATE	DATE	Record Inserted Date
CPM_LUPD_USER	NUMBER(5)	Last update by User
CPM_LUPD_DATE	DATE	Last Updated Date

486. CMS_IRISTRANSACTION_MAST



Segment Type: TABLE

Segment Contents:This is a master table which stores the transaction details for IRIS.Primary Key:PK_IRISTRANSACTION_MAST (CIM_INST_CODE, CIM_TRAN_CODE,

CIM_DELIVERY_CHANNEL)

Referential Integrity: FK_IRISDELV_CHNNL > CMS_DELCHANNEL_MAST.CDM_CHANNEL_CODE

Attributes	Data Type	Attribute Description
CIM_INST_CODE	NUMBER(3)	Institution Code
CIM_TRAN_CODE	VARCHAR2(2)	Transaction code
CIM_TRAN_DESC	VARCHAR2(50)	Transaction Description
CIM_CREDIT_DEBIT_FLAG	VARCHAR2(2)	Credit Debit flag
CIM_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel code
CIM_OUTPUT_TYPE	VARCHAR2(1)	Output type
CIM_TRAN_TYPE	VARCHAR2(1)	Transaction type (Financial/Non-Financial)
CIM_SUPPORT_TYPE	VARCHAR2(1)	Support type
CIM_LUPD_DATE	DATE	Last Updated Date
CIM_LUPD_USER	NUMBER(10)	Last update by User
CIM_INS_DATE	DATE	Record Inserted Date
CIM_INS_USER	NUMBER(10)	Inserted by User
CIM_SUPPORT_CATG	VARCHAR2(1)	Support category
CIM_PREAUTH_FLAG	VARCHAR2(1)	Pre-auth transaction flag
CIM_AMNT_TRANSFER_FLAG	VARCHAR2(1)	Amount transfer flag
CIM_LOGIN_TXN	VARCHAR2(1)	Flag for amount transfer
CIM_PRFL_FLAG	CHAR(1)	Profile flag
CIM_FEE_FLAG	VARCHAR2(1)	Fee flag
CIM_IRIS_FLAG	CHAR(1)	IRIS flag



487. CMS_IRISPARAM_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the parameter details for IRIS.

Primary Key: PK_IRISMAST (CIM_INST_CODE,CIM_FILE_TYPE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIM_FILE_ID	NUMBER(3)	File id
CIM_FILE_TYPE	VARCHAR2(5)	File Type
CIM_FILE_VRSN	VARCHAR2(2)	File version
CIM_BATCH_NUMB	VARCHAR2(3)	Batch number
CIM_FILE_DATE	VARCHAR2(8)	File date
CIM_INS_USER	NUMBER(5)	Inserted by User
CIM_INS_DATE	DATE	Record Inserted Date
CIM_LUPD_USER	NUMBER(5)	Last update by User
CIM_LUPD_DATE	DATE	Last Updated Date
CIM_INST_CODE	NUMBER(3)	Institution Code
CIM_1STRPT_GEN	CHAR(1)	Flag for 1st report generation
CIM_SRCE_FLAG	CHAR(1)	Source flag

488. CMS_CARDSUMRY_DWMY

Segment Type: TABLE

Segment Contents: This table is stores the card summary.

Primary Key: PK_CMS_CARDSUMRY_DWMY (CCD_INST_CODE, CCD_PAN_CODE,

CCD_COMB_HASH)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(10)	Institution Code
CCD_PAN_CODE	VARCHAR2(90)	Hash Card number
CCD_COMB_HASH	VARCHAR2(90)	Combination hash value
CCD_DALY_TXNCNT	NUMBER(20)	Daily transaction count
CCD_DALY_TXNAMNT	NUMBER(22,2)	Daily transaction amount
CCD_WKLY_TXNCNT	NUMBER(20)	Weekly transaction count
CCD_WKLY_TXNAMNT	NUMBER(22,2)	Weekly transaction amount
CCD_MNTLY_TXNCNT	NUMBER(20)	Monthly transaction count
CCD_MNTLY_TXNAMNT	NUMBER(22,2)	Monthly transaction amount
CCD_YERLY_TXNCNT	NUMBER(20)	Yearly transaction count
CCD_YERLY_TXNAMNT	NUMBER(22,2)	Yearly transaction amount
CCD_LUPD_DATE	DATE	Last Updated Date
CCD_LUPD_USER	NUMBER(10)	Last update by User
CCD_INS_DATE	DATE	Record Inserted Date



Attributes	Data Type	Attribute Description
CCD_INS_USER	NUMBER(10)	Inserted by User



489. CMS_APPLPAN_LMTHIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of application PAN limit.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAL_PAN_CODE	VARCHAR2(90)	Hash Card number
CAL_MBR_NUMB	VARCHAR2(3)	Member number
CAL_PROD_CODE	VARCHAR2(6)	Product code
CAL_PROD_CATG	VARCHAR2(2)	Product category code
CAL_CARD_TYPE	NUMBER(2)	Product category type
CAL_PRFL_CODE	VARCHAR2(10)	Profile code
CAL_PRFL_LEVL	NUMBER(1)	Profile level
CAL_ORGINS_USER	NUMBER(10)	Original inserted user
CAL_ORGINS_DATE	DATE	Original inserted date
CAL_INS_DATE	DATE	Record Inserted Date

490. CMS_KYCSTATUS_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the KYC status.

Primary Key: PK_CKM_FLAG (CKM_FLAG)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CKM_INST_CODE	NUMBER(3)	Institution Code
CKM_FLAG	VARCHAR2(1)	KYC flag value
CKM_FLAG_DESC	VARCHAR2(50)	Flag description
CKM_INS_USER	NUMBER(5)	Inserted by User
CKM_INS_DATE	DATE	Record Inserted Date
CKM_LUPD_USER	NUMBER(5)	Last update by User
CKM_LUPD_DATE	DATE	Last Updated Date

491. CMS_MOBILECARRIER_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the mobile carrier details.

Primary Key: PK_INST_CARRIER (CMM_INST_CODE, CMM_CARRIER_CODE,

CMM_CARRIER_NAME)

Referential Integrity: NA



Attributes	Data Type	Attribute Description
CMM_INST_CODE	NUMBER(3)	Institution Code
CMM_CARRIER_CODE	NUMBER(3)	Carrier code value
CMM_CARRIER_NAME	VARCHAR2(50)	Name of carrier
CMM_CARRIER_DESC	VARCHAR2(100)	Carrier description
CMM_INS_USER	NUMBER(5)	Inserted by User
CMM_INS_DATE	DATE	Record Inserted Date
CMM_LUPD_USER	NUMBER(5)	Last update by User
CMM_LUPD_DATE	DATE	Last Updated Date

492. CMS_SMSEMAIL_ALERT_DET

Segment Type: TABLE

Segment Contents: This table stores SMS and email alert details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAD_ALERT_ID	NUMBER(2)	ID/code of alert type
CAD_ALERT_NAME	VARCHAR2(50)	Type/name of Alert
CAD_COLUMN_NAME	VARCHAR2(50)	Internal use
CAD_ALERT_AMNT_COLUMN	VARCHAR2(50)	Amount column name for alert
CAD_INS_USER	NUMBER(5)	Inserted by User
CAD_INS_DATE	DATE	Record Inserted Date
CAD_LUPD_USER	NUMBER(5)	Last update by User
CAD_LUPD_DATE	DATE	Last Updated Date
CAD_PRODCC_COLUMN	VARCHAR2(50)	Internal use
CAD_ALERT_DESC	VARCHAR2(100)	Alert Descriptions

493. CMS_PROD_WAIV_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of waiver at product level.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPW_INST_CODE	NUMBER(3)	Institution Code
CPW_PROD_CODE	VARCHAR2(6)	Product code value
CPW_FEE_CODE	NUMBER(3)	Fee code value
CPW_WAIV_PRCNT	NUMBER(5)	Waiver percent
CPW_VALID_FROM	DATE	Valid from date
CPW_VALID_TO	DATE	Valid to date
CPW_WAIV_DESC	VARCHAR2(50)	Waiver description

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Attributes	Data Type	Attribute Description
CPW_INS_USER	NUMBER(5)	Inserted by User
CPW_INS_DATE	DATE	Record Inserted Date
CPW_LUPD_USER	NUMBER(5)	Last update by User
CPW_LUPD_DATE	DATE	Last Updated Date
CPW_FEE_PLAN	NUMBER(4)	Fee plan code
CPW_ACT_DATE	DATE	Date for action taken
CPW_ACT_TYPE	VARCHAR2(10)	Type of action
CPW_WAIV_ID	NUMBER(10)	Waiver id
CPW_CHNG_REASON	VARCHAR2(100)	Change reason



494. CMS_PROD_FEES_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of product fees.

Attributes	Data Type	Attribute Description
CPF_INST_CODE	NUMBER(3)	Institution Code
CPF_FUNC_CODE	VARCHAR2(10)	Function code
CPF_PROD_CODE	VARCHAR2(6)	Product code
CPF_FEE_TYPE	NUMBER(5)	Fee type code
CPF_FEE_CODE	NUMBER(3)	Fee code
CPF_CRGL_CATG	VARCHAR2(20)	Credit GL category
CPF_CRGL_CODE	VARCHAR2(20)	Credit GL code
CPF_CRSUBGL_CODE	VARCHAR2(20)	Credit SUB GL code
CPF_CRACCT_NO	VARCHAR2(20)	Credit Account number
CPF_DRGL_CATG	VARCHAR2(20)	Debit GL category
CPF_DRGL_CODE	VARCHAR2(20)	debit GL code
CPF_DRSUBGL_CODE	VARCHAR2(20)	Debit SUB GL code
CPF_DRACCT_NO	VARCHAR2(20)	Debit Account number
CPF_VALID_FROM	DATE	Valid from date
CPF_VALID_TO	DATE	Valid to date
CPF_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPF_INS_USER	NUMBER(5)	Inserted by User
CPF_INS_DATE	DATE	Record Inserted Date
CPF_LUPD_USER	NUMBER(5)	Last update by User
CPF_LUPD_DATE	DATE	Last Updated Date
CPF_ST_CRGL_CATG	VARCHAR2(20)	Debit Account number
CPF_ST_CRGL_CODE	VARCHAR2(20)	Credit GL category
CPF_ST_CRSUBGL_CODE	VARCHAR2(20)	Credit GL category for service tax
CPF_ST_CRACCT_NO	VARCHAR2(20)	Credit GL code for service tax
CPF_ST_DRGL_CATG	VARCHAR2(20)	Credit SUB GL code for service tax
CPF_ST_DRGL_CODE	VARCHAR2(20)	Credit Account number for service tax
CPF_ST_DRSUBGL_CODE	VARCHAR2(20)	Debit GL category for service tax
CPF_ST_DRACCT_NO	VARCHAR2(20)	Debit GL code for service tax
CPF_CESS_CRGL_CATG	VARCHAR2(20)	Debit SUB GL code for service tax
CPF_CESS_CRGL_CODE	VARCHAR2(20)	Debit Account number for service tax
CPF_CESS_CRSUBGL_CODE	VARCHAR2(20)	Credit GL category for Cess
CPF_CESS_CRACCT_NO	VARCHAR2(20)	Credit GL code for Cess
CPF_CESS_DRGL_CATG	VARCHAR2(20)	Debit GL category for Cess
CPF_CESS_DRGL_CODE	VARCHAR2(20)	Credit Account number for Cess
CPF_CESS_DRSUBGL_CODE	VARCHAR2(20)	Debit GL category for Cess
CPF_CESS_DRACCT_NO	VARCHAR2(20)	Debit GL code for Cess



Attributes	Data Type	Attribute Description
CPF_ST_CALC_FLAG	NUMBER(1)	Debit SUB GL code for Cess
CPF_CESS_CALC_FLAG	NUMBER(1)	Debit Account number for Cess
CPF_TRAN_CODE	VARCHAR2(10)	Service tax calculation flag
CPF_FEE_PLAN	NUMBER(4)	Fee plan code
CPF_ACT_DATE	DATE	Date for action taken
CPF_ACT_TYPE	VARCHAR2(10)	Type of action
CPF_PRODFEEPLAN_ID	NUMBER(10)	Product fee plan id

495. CMS_PRODCATTYPE_WAIV_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of waiver at product category

level.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPW_INST_CODE	NUMBER(3)	Institution Code
CPW_PROD_CODE	VARCHAR2(6)	Product code
CPW_CARD_TYPE	NUMBER(2)	Product category code
CPW_FEE_CODE	NUMBER(3)	Fee code
CPW_WAIV_PRCNT	NUMBER(5)	Waiver percent
CPW_VALID_FROM	DATE	Valid from date
CPW_VALID_TO	DATE	Valid to date
CPW_WAIV_DESC	VARCHAR2(50)	Waiver description
CPW_FLOW_SOURCE	VARCHAR2(3)	Flow source
CPW_INS_USER	NUMBER(5)	Inserted by User
CPW_INS_DATE	DATE	Record Inserted Date
CPW_LUPD_USER	NUMBER(5)	Last update by User
CPW_LUPD_DATE	DATE	Last Updated Date
CPW_FEE_TYPE	NUMBER(5)	Fee type code
CPW_WAIV_ID	NUMBER(10)	Waiver id
CPW_FEE_PLAN	NUMBER(4)	Fee plan code
CPW_ACT_DATE	DATE	Date for action taken
CPW_ACT_TYPE	VARCHAR2(10)	Type of action
CPW_CHNG_REASON	VARCHAR2(100)	Change reason

496. CMS_MSGCENTER_QUESTIONS

Segment Type: TABLE

 $\textbf{Segment Contents:} \qquad \text{This table stores the questions for message center.}$

Primary Key: PK_MSGCENTER_QUESTIONS (CMQ_INST_CODE,CMQ_MSGCENTER_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CMQ_INST_CODE	NUMBER(3)	Institution Code
CMQ_MSGCENTER_CODE	VARCHAR2(20)	Message center code
CMQ_PAN_CODE	VARCHAR2(90)	Hash Card number
CMQ_SUBJECT_DESC	VARCHAR2(30)	Subject description
CMQ_QUESTION	VARCHAR2(1250)	Message center Question
CMQ_INS_DATE	DATE	Record Inserted Date
CMQ_LUPD_DATE	DATE	Last Updated Date
CMQ_IP_ADDRESS	VARCHAR2(20)	IP address



497. CMS_MCC_TRAN

Segment Type: TABLE

Segment Contents: This is a master table which stores the MCC code.

Primary Key: NA

Referential Integrity: FK_CMT_MCC_ID > GPR_VALID_CARDSTAT.GVC_MCC_ID,

FK_CMT_MCC_CODED > MCCODE (ACT_INST_CODE, MCCODE)

Attributes	Data Type	Attribute Description
CMT_INST_CODE	NUMBER(3)	Institution Code
CMT_MCC_CODE	VARCHAR2(6)	Merchant category code
CMT_INS_DATE	DATE	Record Inserted Date
CMT_INS_USER	NUMBER(10)	Inserted by User
CMT_LUPD_DATE	DATE	Last Updated Date
CMT_LUPD_USER	NUMBER(10)	Last update by User
CMT_MCC_ID	VARCHAR2(8)	Merchant category ID

498. CMS_DELCHGROUP_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the delivery channels group.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CDM_INST_CODE	NUMBER(3)	Institution Code
CDM_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel code
CDM_INTERNATIONAL_INDICATOR	VARCHAR2(2)	International transaction indicator
CDM_PINSIGN_VALIDATE	VARCHAR2(2)	Flag for pin sign validation
CDM_MCC_VALIDATE	VARCHAR2(2)	Flag for MCC validation
CDM_INS_DATE	DATE	Record Inserted Date
CDM_INS_USER	NUMBER(10)	Inserted by User
CDM_LUPD_DATE	DATE	Last Updated Date
CDM_LUPD_USER	NUMBER(10)	Last update by User

499. CMS_DEFAULT_GLACCT_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the default GL account details.



Attributes	Data Type	Attribute Description
CDM_INST_CODE	NUMBER(3)	Institution Code



Attributes	Data Type	Attribute Description
CDM_INS_USER	NUMBER(5)	Inserted by User
CDM_INS_DATE	DATE	Record Inserted Date
CDM_LUPD_USER	NUMBER(5)	Last update by User
CDM_LUPD_DATE	DATE	Last Updated Date
CDM_VALID_FROM	DATE	Valid from date
CDM_VALID_TO	DATE	Valid to date
CDM_FLOW_SOURCE	VARCHAR2(3)	Flow source
CDM_CRGL_CODE	VARCHAR2(20)	Credit GL code
CDM_CRSUBGL_CODE	VARCHAR2(20)	Credit SUB GL code
CDM_CRACCT_NO	VARCHAR2(20)	Credit Account number
CDM_DRGL_CATG	VARCHAR2(20)	Debit GL category
CDM_DRGL_CODE	VARCHAR2(20)	Debit GL code
CDM_DRSUBGL_CODE	VARCHAR2(20)	Debit SUB GL code
CDM_DRACCT_NO	VARCHAR2(20)	Debit Account number
CDM_CRGL_CATG	VARCHAR2(20)	Credit GL category
CDM_ST_CRGL_CATG	VARCHAR2(20)	Credit GL category for service tax
CDM_ST_CRGL_CODE	VARCHAR2(20)	Credit GL code for service tax
CDM_ST_CRSUBGL_CODE	VARCHAR2(20)	Credit SUB GL code for service tax
CDM_ST_CRACCT_NO	VARCHAR2(20)	Credit Account number for service tax
CDM_ST_DRGL_CATG	VARCHAR2(20)	Debit GL category for service tax
CDM_ST_DRGL_CODE	VARCHAR2(20)	Debit GL code for service tax
CDM_ST_DRSUBGL_CODE	VARCHAR2(20)	Debit SUB GL code for service tax
CDM_ST_DRACCT_NO	VARCHAR2(20)	Debit Account number for service tax
CDM_CESS_CRGL_CATG	VARCHAR2(20)	Credit GL category for Cess
CDM_CESS_CRGL_CODE	VARCHAR2(20)	Credit GL code for Cess
CDM_CESS_CRSUBGL_CODE	VARCHAR2(20)	Credit SUB GL code for Cess
CDM_CESS_CRACCT_NO	VARCHAR2(20)	Credit Account number for Cess
CDM_CESS_DRGL_CATG	VARCHAR2(20)	Debit GL category for Cess
CDM_CESS_DRGL_CODE	VARCHAR2(20)	Debit GL code for Cess
CDM_CESS_DRSUBGL_CODE	VARCHAR2(20)	Debit SUB GL code for Cess
CDM_CESS_DRACCT_NO	VARCHAR2(20)	Debit Account number for Cess
CDM_ST_CALC_FLAG	NUMBER(1)	Service tax calculation flag
CDM_CESS_CALC_FLAG	NUMBER(1)	Cess calculation flag

500. CMS_CARD_EXCPWAIV_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of waiver exception for card.

Attributes	Data Type	Attribute Description
CCE_INST_CODE	NUMBER(3)	Institution Code



Attributes	Data Type	Attribute Description
CCE_FEE_CODE	NUMBER(3)	Fee code
CCE_WAIV_PRCNT	NUMBER(5)	Waiver percent
CCE_PAN_CODE	VARCHAR2(90)	Hash Card number
CCE_MBR_NUMB	VARCHAR2(3)	Member number
CCE_VALID_FROM	DATE	Valid from date
CCE_VALID_TO	DATE	Valid to date
CCE_WAIV_DESC	VARCHAR2(50)	Waiver description
CCE_FLOW_SOURCE	VARCHAR2(3)	Flow source
CCE_INS_USER	NUMBER(5)	Inserted by User
CCE_INS_DATE	DATE	Record Inserted Date
CCE_LUPD_USER	NUMBER(5)	Last update by User
CCE_LUPD_DATE	DATE	Last Updated Date
CCE_CARD_WAIV_ID	NUMBER(10)	Waiver id
CCE_PAN_CODE_ENCR	RAW(100)	Encrypted card number
CCE_FEE_PLAN	NUMBER(4)	Fee plan code
CCE_ACT_DATE	DATE	Date for action taken
CCE_ACT_TYPE	VARCHAR2(10)	Type of action
CCE_CHNG_REASON	VARCHAR2(100)	Change reason

501. CMS_CARDSTAT_PRIORITY

Segment Type: TABLE

Segment Contents: This is stores the card status details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCP_PRIORITY	NUMBER(2)	Priority number
CCP_INT_STAT	VARCHAR2(1)	International status
CCP_PIN_STAT	VARCHAR2(1)	Pin status
CCP_MCC_STAT	VARCHAR2(1)	MCC status
CCP_INS_DATE	DATE	Record Inserted Date
CCP_INS_USER	NUMBER()	Inserted by User
CCP_LUPD_DATE	DATE	Last Updated Date
CCP_LUPD_USER	NUMBER()	Last update by User

502. CMS_ACCTCLAWBACK_DTL

Segment Type: TABLE

Segment Contents: This table stores the clawback account details.



Attributes	Data Type	Attribute Description
CAD_INST_CODE	NUMBER(3)	Institution Code
CAD_ACCT_NO	VARCHAR2(20)	Account Number
CAD_PAN_CODE	VARCHAR2(90)	Hash Card number
CAD_PAN_CODE_ENCR	RAW(100)	Encrypted card number
CAD_CLAWBACK_AMNT	NUMBER(20)	Claw back Amount
CAD_RECOVERY_FLAG	VARCHAR2(1)	Claw back Recovery flag
CAD_INS_DATE	DATE	Record Inserted Date
CAD_LUPD_DATE	DATE	Last Updated Date
CAD_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel code
CAD_TXN_CODE	VARCHAR2(2)	Transaction code
CAD_INS_USER	NUMBER(1)	Inserted by User
CAD_LUPD_USER	NUMBER(5)	Last update by User



503. CMS_CAF_INFO_INV

Segment Type: TABLE

Segment Contents: This is a dynamic table. It is a part of an interface between Debit Card

Management System and the switch. This plays a role in card issuance as well

as in card management.

Primary Key: NA

Referential Integrity: FK_CAFINFOINV_CUSTCATG > CMS_CUST_CATG (CCC_INST_CODE,

CCC_CATG_SNAME),

FK_CAFINFOINV_PRODCATTYPE > CMS_PROD_CATTYPE (CPC_INST_CODE,

CPC_PROD_CODE, CPC_CARD_TYPE),

FK_CAFINFOINV_STOREID > CMS_STORE_ID.CSI_STORE_ID

Attributes	Data Type	Attribute Description
CCI_INST_CODE	NUMBER(3)	Institution code
CCI_FILE_NAME	VARCHAR2(35)	File name
CCI_ROW_ID	VARCHAR2(8)	Row id
CCI_MERC_ID	NUMBER(15)	Merchant id
CCI_LOCN_ID	NUMBER(15)	Location id
CCI_LGTH	VARCHAR2(4)	Length
CCI_CNT	VARCHAR2(9)	Count
CCI_APPL_NO	VARCHAR2(20)	Application number
CCI_APPL_CODE	VARCHAR2(30)	Application code
CCI_PAN_CODE	VARCHAR2(19)	Card number
CCI_MBR_NUMB	VARCHAR2(3)	Member number
CCI_PROD_CODE	VARCHAR2(6)	Product code
CCI_REC_TYP	CHAR(1)	Record type
CCI_CRD_TYP	VARCHAR2(5)	Card type
CCI_CUST_CATG	VARCHAR2(9)	Customer category
CCI_REQUESTER_NAME	VARCHAR2(2000)	Requester name
CCI_FIID	VARCHAR2(4)	The FIID of the institution that issued the card
CCI_CRD_STAT	CHAR(1)	Card status
CCI_PIN_OFST	VARCHAR2(16)	Pin offset
CCI_TTL_WDL_LMT	VARCHAR2(12)	Online total withdrawal limit
CCI_OFFL_WDL_LMT	VARCHAR2(12)	Offline total withdrawal limit
CCI_TTL_CCA_LMT	VARCHAR2(12)	Online Cash advance Limit
CCI_OFFL_CCA_LMT	VARCHAR2(12)	Offline Cash advance limit
CCI_AGGR_LMT	VARCHAR2(12)	Maximum aggregate limit in on line
CCI_OFFL_AGGR_LMT	VARCHAR2(12)	Maximum aggregate limit in off line
CCI_FIRST_USED_DAT	VARCHAR2(6)	Date on which card was first used
CCI_LAST_RESET_DAT	VARCHAR2(6)	The date on which usage accumulation total reset
CCI_EXP_DAT	VARCHAR2(4)	Card expiry month & year
CCI_USER_FLD1	CHAR(1)	Not used
CCI_CARD_ALPHA_KEY	VARCHAR2(16)	Internal field
CCI_VENDOR	CHAR(1)	Vendor code



Attributes	Data Type	Attribute Description
CCI_CRD_FIID	VARCHAR2(4)	FIID of Institution that issued the card
CCI_STOCK	CHAR(1)	Card stock
CCI_PREFIX	VARCHAR2(12)	Prefix
CCI_SEG1_LGTH	VARCHAR2(4)	Internal Use
CCI_SEG1_USE_LMT	VARCHAR2(4)	Internal Use
CCI_SEG1_TTL_WDL_LMT	VARCHAR2(12)	Online total withdrawal limit via B24 ATM
CCI_SEG1_OFFL_WDL_LMT	VARCHAR2(12)	Offline total withdrawal limit via Base24 ATM
CCI_SEG1_TTL_CCA_LMT	VARCHAR2(12)	Online Cash advance Limit via B24 ATM
CCI_SEG1_OFFL_CCA_LMT	VARCHAR2(12)	Offline Cash advance Limit via B24 ATM
CCI_SEG1_DEP_CR_LMT	VARCHAR2(10)	Max amount of deposit credit allowed
CCI_SEG1_LAST_USED	VARCHAR2(6)	Last used date via B24 ATM.
CCI_SEG_LGTH	VARCHAR2(4)	Internal Use
CCI_SEG_OFST	VARCHAR2(12)	Internal Use
CCI_SEG_TTL_PUR_LMT	VARCHAR2(12)	Online Max purchase amt via B24 ATM.
CCI_SEG_OFFL_PUR_LMT	VARCHAR2(12)	Offline Max purchase amt via B24 ATM
CCI_SEG_TTL_CCA_LMT	VARCHAR2(12)	Online Cash advance Limit via B24 ATM
CCI_SEG_OFFL_CCA_LMT	VARCHAR2(12)	Offline Cash advance Limit via B24 ATM
CCI_SEG_TTL_WDL_LMT	VARCHAR2(12)	Online Max amount of Purchase/Cash withdrawal Via B24 POS
CCI_SEG_OFFL_WDL_LMT	VARCHAR2(12)	Offline Max amount of Purchase/Cash withdrawal Via B24 POS
CCI_SEG_USER_FLD	VARCHAR2(12)	Not Used
CCI_SEG_USE_LMT	VARCHAR2(4)	Max no of times card may be used viz B24 POS
CCI_SEG_TTL_RFND_CR_LMT	VARCHAR2(12)	Online Max amount Refund allowed
CCI_SEG_OFFL_RFND_CR_LMT	VARCHAR2(12)	Offline Max amount Refund allowed
CCI_SEG_RSN_CDE	CHAR(1)	Code indicate the reason card is restricted
CCI_SEG_LAST_USED	VARCHAR2(6)	Last used date via B24 ATM.
CCI_SEG_USER_FLD2	CHAR(1)	Not Used.
CCI_CUSTAPPL_PARAM1	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM2	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM3	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM4	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM5	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM6	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM7	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM8	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM9	VARCHAR2(100)	Internal Use
CCI_CUSTAPPL_PARAM10	VARCHAR2(100)	Internal Use
CCI_SEG12_LGTH	VARCHAR2(4)	Internal Use
CCI_SEG12_BRANCH_NUM	VARCHAR2(4)	Branch identifier for this cardholder.
CCI_SEG12_DEPT_NUM	VARCHAR2(2)	Department identifier for this cardholder.
CCI_SEG12_PIN_MAILER	CHAR(1)	Indicate Pin Mailer generation status.
CCI_SEG12_CARD_CARRIER	CHAR(1)	Indicate Card Carrier generation status.
	CHAR(1)	Card Holder Title



Attributes	Data Type	Attribute Description
CCI_SEG12_OPEN_TEXT1	VARCHAR2(40)	Not Used
CCI_TITLE	VARCHAR2(5)	Card Holder Title
CCI_SEG12_NAME_LINE1	VARCHAR2(2000)	Name line 1
CCI_SEG12_NAME_LINE2	VARCHAR2(2000)	Name line 2
CCI_BIRTH_DATE	DATE()	Date of birth
CCI_MOTHER_NAME	VARCHAR2(40)	Mother name
CCI_SSN	VARCHAR2(10)	Social security number
CCI_HOBBIES	VARCHAR2(50)	Hobbies
CCI_CUSTOMER_PARAM1	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM2	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM3	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM4	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM5	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM6	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM7	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM8	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM9	VARCHAR2(100)	Internal Use
CCI_CUSTOMER_PARAM10	VARCHAR2(100)	Internal Use
CCI_COMM_TYPE	NUMBER(1)	Comm type
CCI_SEG12_ADDR_LINE1	VARCHAR2(2000)	Address line 1
CCI_SEG12_ADDR_LINE2	VARCHAR2(2000)	Address line 2
CCI_SEG12_CITY	VARCHAR2(2000)	City
CCI_SEG12_STATE	VARCHAR2(2000)	State
CCI_SEG12_POSTAL_CODE	VARCHAR2(2000)	Postal code
CCI_SEG12_COUNTRY_CODE	VARCHAR2(3)	Country code
CCI_SEG12_MOBILENO	VARCHAR2(2000)	Mobile number
CCI_SEG12_HOMEPHONE_NO	VARCHAR2(2000)	Home phone number
CCI_SEG12_OFFICEPHONE_NO	VARCHAR2(15)	Office phone number
CCI_SEG12_EMAILID	VARCHAR2(2000)	Email id
CCI_SEG12_ADDR_PARAM1	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM2	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM3	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM4	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM5	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM6	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM7	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM8	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM9	VARCHAR2(100)	Internal Use
CCI_SEG12_ADDR_PARAM10	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_LINE1	VARCHAR2(2000)	Address line 1
CCI_SEG13_ADDR_LINE2	VARCHAR2(2000)	Address line 2
CCI_SEG13_CITY	VARCHAR2(2000)	City
CCI_SEG13_STATE	VARCHAR2(2000)	State



Attributes	Data Type	Attribute Description
CCI_SEG13_POSTAL_CODE		Postal code
CCI_SEG13_COUNTRY_CODE	VARCHAR2(3)	Country code
CCI_SEG13_MOBILENO	VARCHAR2(2000)	Mobile number
CCI_SEG13_HOMEPHONE_NO	VARCHAR2(2000)	Home phone number
CCI_SEG13_OFFICEPHONE_NO	VARCHAR2(15)	Office phone number
CCI_SEG13_EMAILID	VARCHAR2(2000)	Email id
CCI_SEG13_ADDR_PARAM1	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM2	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM3	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM4	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM5	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM6	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM7	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM8	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM9	VARCHAR2(100)	Internal Use
CCI_SEG13_ADDR_PARAM10	VARCHAR2(100)	Internal Use
CCI_SEG12_ISSUE_STAT	VARCHAR2(2)	Card Account status (00 Normal issue, 01 New Issue)
CCI_SEG12_ISSUE_NUM	VARCHAR2(4)	Issue Number
CCI_SEG12_CARDS_TO_ISSUE	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_ISSUED	VARCHAR2(4)	Internal field
CCI_SEG12_CARDS_RET	VARCHAR2(4)	Internal field
CCI_SEG12_SEC_CHAR	CHAR(1)	Not Used
CCI_SEG12_ISSUE_DAT	VARCHAR2(6)	Issue Date
CCI_SEG12_EFFECTIVE_DAT	VARCHAR2(6)	Effective date
CCI_SEG12_CVV_VALUE	VARCHAR2(3)	CVV value
CCI_SEG12_SRVC_CDE	VARCHAR2(3)	Service code
CCI_SEG12_FILLER	CHAR(1)	Not Used
CCI_TOT_AMT	VARCHAR2(10)	Total amount
CCI_PROD_AMT	VARCHAR2(10)	Product amount
CCI_PAYMENT_MODE	VARCHAR2(15)	Payment mode
CCI_PAYREF_NO	VARCHAR2(20)	Payment reference number
CCI_SEG31_LGTH	VARCHAR2(4)	Internal field
CCI_SEG31_ACCT_CNT	VARCHAR2(4)	Actual no of application acct associated.
CCI_SEG31_TYP	VARCHAR2(2)	Primary account type
CCI_SEG31_NUM	VARCHAR2(19)	Primary account attached to the card
CCI_SEG31_STAT	CHAR(1)	Primary account status
CCI_SEG31_DESCR	VARCHAR2(10)	RTTN description
CCI_SEG31_CORP	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A	CHAR(1)	Internal field
CCI_SEG31_NUM_PARAM1	VARCHAR2(100)	Internal field
CCI_SEG31_NUM_PARAM2	VARCHAR2(100)	Internal field
CCI_SEG31_NUM_PARAM3	VARCHAR2(100)	Internal field



Attributes	Data Type	Attribute Description
CCI_SEG31_NUM_PARAM4	VARCHAR2(100)	Internal field
CCI_SEG31_NUM_PARAM5	VARCHAR2(100)	Internal field
CCI_SEG31_NUM_PARAM6	VARCHAR2(100)	Internal field
CCI_SEG31_NUM_PARAM7	VARCHAR2(100)	Internal field
CCI_SEG31_NUM_PARAM8	VARCHAR2(100)	Internal field
CCI_SEG31_NUM_PARAM9	VARCHAR2(100)	Internal field
CCI_SEG31_NUM_PARAM10	VARCHAR2(100)	Internal field
CCI_SEG31_TYP1	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM1	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT1	CHAR(1)	Secondary account status
CCI_SEG31_DESCR1	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP1	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A1	CHAR(1)	Internal field
CCI_SEG31_TYP2	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM2	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT2	CHAR(1)	Secondary account status
CCI_SEG31_DESCR2	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP2	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A2	CHAR(1)	Internal field
CCI_SEG31_TYP3	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM3	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT3	CHAR(1)	Secondary account status
CCI_SEG31_DESCR3	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP3	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A3	CHAR(1)	Internal field
CCI_SEG31_TYP4	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM4	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT4	CHAR(1)	Secondary account status
CCI_SEG31_DESCR4	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP4	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A4	CHAR(1)	Internal field
CCI_SEG31_TYP5	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM5	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT5	CHAR(1)	Secondary account status
CCI_SEG31_DESCR5	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP5	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A5	CHAR(1)	Internal field
CCI_SEG31_TYP6	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM6	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT6	CHAR(1)	Secondary account status
CCI_SEG31_DESCR6	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP6	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A6	CHAR(1)	Internal field



Attributes	Data Type	Attribute Description
CCI_SEG31_TYP7	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM7	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT7	CHAR(1)	Secondary account status
CCI_SEG31_DESCR7	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP7	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A7	CHAR(1)	Internal field
CCI_SEG31_TYP8	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM8	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT8	CHAR(1)	Secondary account status
CCI_SEG31_DESCR8	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP8	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A8	CHAR(1)	Internal field
CCI_SEG31_TYP9	VARCHAR2(2)	Secondary account type
CCI_SEG31_NUM9	VARCHAR2(19)	Secondary account attached to the card
CCI_SEG31_STAT9	CHAR(1)	Secondary account status
CCI_SEG31_DESCR9	VARCHAR2(10)	RTTN description of Secondary accounts
CCI_SEG31_CORP9	CHAR(1)	Internal field
CCI_SEG31_USER_FLD2A9	CHAR(1)	Internal field
CCI_UPLD_STAT	VARCHAR2(1)	Upload status
CCI_VIRTUAL_ACCT	VARCHAR2(19)	Virtual account
CCI_APPROVED	VARCHAR2(1)	Approved flag
CCI_CARD_TYPE	NUMBER(2)	Card type
CCI_CUST_ID	VARCHAR2(10)	Customer id
CCI_DOCUMENT_VERIFY	VARCHAR2(100)	Document to verity
CCI_COMMENTS	VARCHAR2(200)	Comments
CCI_SOURCE_FLAG	VARCHAR2(1)	Source flag
CCI_CORP_ID	VARCHAR2(4)	Internal field
CCI_MERC_CODE	VARCHAR2(4)	Merchant code
CCI_DRAWN_DATE	VARCHAR2(20)	Drawn date
CCI_INSTRUMENT_AMT	VARCHAR2(10)	Internal field
CCI_INSTRUMENT_NO	VARCHAR2(15)	Internal field
CCI_INSTRUMENT_REALISED	VARCHAR2(1)	Internal field
CCI_KYC_FLAG	VARCHAR2(1)	KYC flag
CCI_KYC_REASON	VARCHAR2(30)	KYC reason
CCI_REQ_ID	VARCHAR2(10)	Request id
CCI_IKIT_FLAG	CHAR(1)	Internal field
CCI_EMP_ID	VARCHAR2(15)	Employee id
CCI_CHECKER_USER_ID	NUMBER(5)	Checker user id
CCI_MAKER_USER_ID	NUMBER(5)	Maker user id
CCI_AUTH_USER_ID	NUMBER(5)	Authorized user id
CCI_MAKER_DATE	DATE()	Maker date
CCI_CHEKER_DATE	DATE()	Checker date
CCI_AUTH_DATE	DATE()	Authorized date



Attributes	Data Type	Attribute Description
CCI_PROCESS_FLAG	VARCHAR2(1)	Process flag
CCI_PROCESS_MSG	VARCHAR2(300)	Process message
CCI_INS_USER	NUMBER(5)	Inserted by User
CCI_INS_DATE	DATE()	Inserted date
CCI_LUPD_USER	NUMBER(5)	Last updated user
CCI_LUPD_DATE	DATE()	Last Updated Date
CCI_FILE_REC_TYPE	VARCHAR2(1)	File record type
CCI_STORE_ID	VARCHAR2(15)	Store id
CCI_MERPRODCAT_ID	NUMBER(10)	Internal field

504. CMS_DISPUTE_TXNS

Segment Type: TABLE

Segment Contents: This table stores the dispute transaction details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CDT_INST_CODE	NUMBER(3)	Institution Code
CDT_PAN_CODE	VARCHAR2(90)	Hashed card number
CDT_PAN_CODE_ENCR	RAW(100)	Encrypted card number
CDT_DISPUTE_STATUS	VARCHAR2(1)	Dispute status
CDT_DISPUTE_AMOUNT	VARCHAR2(20)	Dispute amount
CDT_TXN_DATE	VARCHAR2(8)	Transaction date
CDT_TXN_TIME	VARCHAR2(10)	Transaction time
CDT_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CDT_TXN_CODE	VARCHAR2(2)	Transaction code
CDT_RRN	VARCHAR2(20)	Retrieval Reference Number
CDT_CALL_ID	NUMBER(20)	Call id
CDT_REMARK	VARCHAR2(800)	Remarks
CDT_FINAL_REMARK	VARCHAR2(800)	Final remarks
CDT_INS_USER	NUMBER(5)	Inserted by User
CDT_INS_DATE	DATE()	Record Inserted Date
CDT_LUPD_USER	NUMBER(5)	Last update by User
CDT_LUPD_DATE	DATE()	Last Updated Date
CDT_REASON	VARCHAR2(100)	Reason description
CDT_FSAPI_USERNAME	VARCHAR2(20),	FSAPI Username
CDT_PARTNER_ID	VARCHAR2(20)	Partner Id
CDT_FSAPI_UPDUSRNAME	VARCHAR2(20)	FSAPI Update Username

505. CMS_DECLINETXN_RESPONSE



Segment Type: TABLE

Segment Contents: This table stores declined transaction response details.

Primary Key: PK_DECLINE_RESP

 $(\texttt{CDR_INST_CODE}, \texttt{CDR_DELIVERY_CHANNEL}, \texttt{CDR_TRAN_CODE}, \texttt{CDR_RESPCDE})$

,CDR_MSG_TYPE,CDR_REVERSAL_CODE)

Referential Integrity: FK_TXN_MAST (CDR_DELIVERY_CHANNEL,CDR_TRAN_CODE) ->

CMS_TRANSACTION_MAST (CTM_DELIVERY_CHANNEL, CTM_TRAN_CODE)

Attributes	Data Type	Attribute Description
CDR_INST_CODE	NUMBER(3,0)	Institution code
CDR_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CDR_TRAN_CODE	VARCHAR2(2)	Transaction code
CDR_RESPCDE	VARCHAR2(5)	Response code
CDR_MSG_TYPE	VARCHAR2(10)	Message type
CDR_REVERSAL_CODE	NUMBER(3,0)	Reversal code
CDR_INS_DATE	DATE	Inserted by user
CDR_INS_USER	NUMBER(5,0)	Inserted date
CDR_LUPD_USER	NUMBER(5,0)	Last updated by user
CDR_LUPD_DATE	DATE	Last updated date

506. CMS_FEE_PLAN

Segment Type: TABLE

Segment Contents: This table stores fee plan details.

Primary Key: SYS_FEE0070555 (CFP_INST_CODE, CFP_PLAN_ID)

Referential Integrity: NA

ATTRIBUTES	DATA TYPE	ATTRIBUTE DESCRIPTION
CFP_PLAN_ID	NUMBER(4)	Plan Id
CFP_PLAN_DESC	VARCHAR2(50)	Plan description
CFP_INST_CODE	NUMBER(3)	Institution code
CFP_INS_USER	NUMBER(10)	Inserted by user
CFP_INS_DATE	DATE	Record inserted date
CFP_LUPD_USER	NUMBER(10)	Last updated by user
CFP_LUPD_DATE	DATE	Last updated date

507. CMS_FEE_FEEPLAN

Segment Type: TABLE

Segment Contents: This table stores the fee plan details.

Primary Key: NA

 $\textbf{Referential Integrity:} \hspace{0.5cm} \textsf{FK_FEEPLAN} > \textsf{CMS_FEE_PLAN} \hspace{0.1cm} (\textsf{CFP_INST_CODE}, \hspace{0.1cm} \textsf{CFP_PLAN_ID})$

Attributes	Data Type	Attribute Description
CFF_FEE_CODE	NUMBER(4)	Fee code value



Attributes	Data Type	Attribute Description
CFF_FEE_PLAN	NUMBER(4)	Fee plan code
CFF_INST_CODE	NUMBER(3)	Institution Code
CFF_INS_USER	NUMBER(10)	Inserted by User
CFF_INS_DATE	DATE	Record Inserted Date
CFF_LUPD_USER	NUMBER(10)	Last update by User
CFF_LUPD_DATE	DATE	Last Updated Date
CFF_FEE_FREQ	VARCHAR2(1)	Fee calculated frequency



508. CMS_FREETXN_RESPONSE

Segment Type: TABLE

Segment Contents: This table stores free transaction response details.

Primary Key: PK_FREETXN_RESP(CFR_INST_CODE,CFR_DELIVERY_CHANNEL,CFR_TRAN_CO

DE,CFR_RESPCDE,CFR_MSG_TYPE,CFR_REVERSAL_CODE)

Referential Integrity: FK_TXN_MAST_FREETXN (CFR_DELIVERY_CHANNEL,CFR_TRAN_CODE)

->CMS_TRANSACTION_MAST (CTM_DELIVERY_CHANNEL,CTM_TRAN_CODE)

Attributes	Data Type	Attribute Description
CFR_INST_CODE	NUMBER(3)	Institution code
CFR_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CFR_TRAN_CODE	VARCHAR2(2)	Transaction code
CFR_RESPCDE	VARCHAR2(5)	Response code
CFR_MSG_TYPE	VARCHAR2(10)	Message type
CFR_REVERSAL_CODE	NUMBER(3)	Reversal code
CFR_INS_DATE	DATE	Inserted by user
CFR_INS_USER	NUMBER(5)	Inserted date
CFR_LUPD_USER	NUMBER(5)	Last updated by user
CFR_LUPD_DATE	DATE	Last updated date

509. CMS_INACTIVITY_FEE_DET

Segment Type: TABLE

Segment Contents: This table stores the calculated and debited inactivity fee details.

Primary Key: NA Referential Integrity: NA

ATTRIBUTES	DATA TYPE	ATTRIBUTE DESCRIPTION
CFD_INST_CODE	NUMBER(3)	Institution code
CFD_PAN_CODE	VARCHAR2(90)	Hashed card number
CFD_FEE_CODE	NUMBER(3)	Fee code
CFD_FEE_AMNT	NUMBER(10,3)	Fee amount
CFD_DEDITED_AMNT	NUMBER(10,3)	Inactivity fee debited from the customer account.
CFD_INS_USER	NUMBER(5,0)	Inserted by user
CFD_INS_DATE	DATE	Record inserted date
CFD_LUPD_USER	NUMBER(5)	Last updated by user
CFD_LUPD_DATE	DATE	Last updated date
CFD_PROCESS_MSG	VARCHAR2(300)	Process message
CFD_FEE_PLAN	NUMBER(4)	Fee plan

510. CMS_PRM_FLAG



Segment Type: TABLE

Segment Contents: This table stores the PRM flag details.

Primary Key: PK_DEL_TRAN_TYPE (CPF_DELIVERY_CHANNEL, CPF_TRANSACTION_CODE,

CPF_PRM_TYPE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPF_DELIVERY_CHANNEL	VARCHAR2(3)	Delivery Channel
CPF_TRANSACTION_CODE	VARCHAR2(3)	Transaction code
CPF_PRM_TYPE	VARCHAR2(4)	PRM type
CPF_PRM_ENABLEDISABLE	VARCHAR2(2)	PRM Enable/Disable flag
CPF_INS_USER	NUMBER(5)	Inserted by User
CPF_INS_DATE	DATE()	Record Inserted Date
CPF_LUPD_USER	NUMBER(5)	Last update by User
CPF_LUPD_DATE	DATE()	Last Updated Date

511. CMS_PRM_MSGLOGGER

Segment Type: TABLE

Segment Contents: This table stores the PRM message logger details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPM_RRN	VARCHAR2(20)	Retrieval Reference Number
CPM_BUSINESS_DATE	VARCHAR2(8)	Business date
BUSINESS_TIME	VARCHAR2(10)	Business time
CPM_INST_DATE	DATE()	Record Inserted Date
CPM_INST_USER	VARCHAR2(3)	Inserted by User
CPM_RESPONSE_CODE	VARCHAR2(7)	Response code
CPM_DELIVERY_CHANNEL	VARCHAR2(3)	Delivery Channel
CPM_TRANSACTION_CODE	VARCHAR2(3)	Transaction code
CPM_PRM_TYPE	VARCHAR2(4)	PRM type
CPM_TRANSACTION_MSG	VARCHAR2(4000)	Transaction message

512. CMS_PRM_MSGQUEUE_SPEC

Segment Type: TABLE

Segment Contents: This table stores PRM message queue details.

Primary Key: PK_PRM_MSGQUEUE_SPEC (CPM_INST_CODE, CPM_DELIVERY_CHANNEL,

CPM_TRANSACTION_CODE, CPM_PRM_TYPE,CPM_FIELD_NAME)

Referential Integrity: NA



Attributes	Data Type	Attribute Description
CPM_PAD_POS	VARCHAR2(1)	Padding position
CPM_FIELD_NAME	VARCHAR2(100)	Field name
CPM_FIELD_LENGTH	NUMBER(3)	Field length
CPM_FIELD_DEFAULT	VARCHAR2(100)	Default field
CPM_FIELD_STARTPOSTION	VARCHAR2(5)	Field start position
CPM_DELIVERY_CHANNEL	VARCHAR2(3)	Delivery Channel
CPM_PRM_TYPE	VARCHAR2(4)	PRM type
CPM_TRANSACTION_CODE	VARCHAR2(3)	Transaction code
CPM_TXN_FIELDNAME	VARCHAR2(100)	Transaction field name
CPM_INS_DATE	DATE()	Record Inserted Date
CPM_LUPD_DATE	DATE()	Last Updated Date
CPM_INST_CODE	VARCHAR2(3)	Institution code
CPM_PADDING_VALUE	VARCHAR2(2)	Padding value

513. CMS_BAL_ADJ_BATCH

Segment Type: TABLE

Segment Contents: This table stores the batch file balance adjustment details.

Primary Key: NA **Referential Integrity:** NA

ATTRIBUTES	DATA TYPE	ATTRIBUTE DESCRIPTION
CBB_BATCH_ID	ARCHAR2(100)	Batch Id
CBB_PAN_CODE	VARCHAR2(90)	Hashed card number
CBB_PAN_CODE_ENCR	RAW(100)	Encrypted card number
CBB_TXN_AMT	NUMBER(20,3)	Transaction amount
CBB_FORSE_POST	VARCHAR2(3)	To indicate the balance adjustment is force post or not
CBB_REASON_CODE	NUMBER(5)	Reason code
CBB_TXN_DESC	VARCHAR2(300)	Transaction description
CBB_BEFORE_LEDG_BAL	NUMBER(20,3)	Before ledger balance
CBB_AFTER_LEDG_BAL	NUMBER(20,3)	After ledger balance
CBB_PROCESS_FLAG	VARCHAR2(2)	Process flag
CBB_PROCESS_MSG	VARCHAR2(300)	Process message
CBB_INS_USER	NUMBER(5,0)	Inserted by user
CBB_INS_DATE	DATE	Record inserted date

514. CMS_MERINV_LOCATION

Segment Type: TABLE

Segment Contents: This table stores the inventory merchant location details.

Primary Key: PK_CMS_MERINV_LOCATION (CML_INST_CODE, CML_MER_ID,

CML_LOCATION_ID)



Segment Type: TABLE

Referential Integrity: FK_CMS_MERINV_LOCATION > CMS_MERINV_MAST (CMM_INST_CODE,

CMM_MER_ID)

Attributes	Data Type	Attribute Description
CML_INST_CODE	NUMBER(10)	Institution code
CML_MER_ID	NUMBER(15)	Merchant Id
CML_LOCATION_ID	NUMBER(15)	Location Id
CML_LOCATION_NAME	VARCHAR2(50)	Location name
CML_PADD_ONE	VARCHAR2(50)	Primary address
CML_PADD_TWO	VARCHAR2(50)	Secondary address
CML_PCITY_CODE	VARCHAR2(50)	City code
CML_PSTATE_CODE	NUMBER(3)	State code
CML_PZIP_CODE	NUMBER(10)	Zip code
CML_PCNTRY_CODE	NUMBER(3)	Country code
CML_LUPD_DATE	DATE()	Last Updated Date
CML_LUPD_USER	NUMBER(10)	Last update by User
CML_INS_DATE	DATE()	Record Inserted Date
CML_INS_USER	NUMBER(10)	Inserted by User

515. CMS_MERINV_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the inventory merchant details.

Primary Key: PK_CMS_MERINV_MAST (CMM_INST_CODE, CMM_MER_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CMM_PADD_TWO	VARCHAR2(50)	Secondary address
CMM_INST_CODE	NUMBER(10)	Institution code
CMM_MER_ID	NUMBER(15)	Merchant Id
CMM_MER_NAME	VARCHAR2(50)	Merchant name
CMM_PADD_ONE	VARCHAR2(50)	Primary address
CMM_PCITY_CODE	VARCHAR2(50)	City code
CMM_PSTATE_CODE	NUMBER(3)	State code
CMM_PZIP_CODE	NUMBER(15)	Zip code
CMM_PCNTRY_CODE	NUMBER(3)	Country code
CMM_LUPD_DATE	DATE()	Last Updated Date
CMM_LUPD_USER	NUMBER(10)	Last update by User
CMM_INS_DATE	DATE()	Record Inserted Date
CMM_INS_USER	NUMBER(10)	Inserted by User
CMM_INIT_ORDR	NUMBER(5)	Initial order
CMM_REORDR_LEVL	NUMBER(5)	Reorder level
CMM_REORDR_VALUE	NUMBER(5)	Reorder value



Attributes	Data Type	Attribute Description
CMM_MAXINV_LEVL	NUMBER(5)	Maximum inventory level

516. CMS_MERINV_MERPAN

Segment Type: TABLE

Segment Contents: This table stores details of card generated from inventory.

Attributes	Data Type	Attribute Description
CMM_INST_CODE	NUMBER(10)	Institution code
CMM_MER_ID	NUMBER(15)	Merchant Id
CMM_LOCATION_ID	NUMBER(15)	Location Id
CMM_MERPRODCAT_ID	NUMBER(10)	Merchant product category Id
CMM_APPL_CODE	NUMBER(14)	Application code
CMM_ORDR_REFRNO	VARCHAR2(11)	Order reference number
CMM_TORDR_REFRNO	VARCHAR2(11)	Transfer order reference number
CMM_PANCODE_ENCR	RAW()	Encrypted Card number
CMM_PAN_CODE	VARCHAR2(90)	Hashed Card number
CMM_ACTIVATION_FLAG	CHAR(1)	Activation flag
CMM_EXPIRY_DATE	DATE()	Expiry date
CMM_LUPD_DATE	DATE()	Last Updated Date
CMM_LUPD_USER	NUMBER(10)	Last update by User
CMM_INS_DATE	DATE()	Record Inserted Date
CMM_INS_USER	NUMBER(10)	Inserted by User



517. CMS_MERINV_ORDR

Segment Type: TABLE

Segment Contents:This table stores inventory merchant order details.Primary Key:PK_CMS_MERINV_ORDR (CMO_ORDR_REFRNO)

Referential Integrity: FK_CMS_MERINV_ORDR > CMS_MERINV_STOCK (CMS_INST_CODE,

CMS_MERPRODCAT_ID, CMS_LOCATION_ID)

Attributes	Data Type	Attribute Description
CMO_AUTHORIZE_FLAG	CHAR(1)	Authorization flag
CMO_AUTHORIZE_DATE	DATE()	Authorization date
CMO_AUTHORIZE_USER	NUMBER(10)	Authorized by user
CMO_PROCESS_FLAG	CHAR(1)	Process flag
CMO_REJECT_REASON	VARCHAR2(200)	Rejection reason
CMO_PROCESS_DATE	DATE()	Process date
CMO_PROCESS_USER	NUMBER(10)	Processed by User
CMO_LUPD_DATE	DATE()	Last Updated Date
CMO_LUPD_USER	NUMBER(10)	Last update by User
CMO_INS_DATE	DATE()	Record Inserted Date
CMO_INS_USER	NUMBER(10)	Inserted by User
CMO_ORDR_REFRNO	VARCHAR2(11)	Order reference number
CMO_SUCCESS_RECORDS	NUMBER(10)	Successful records
CMO_ERROR_RECORDS	NUMBER(10)	Failed records
CMO_RAISE_FLAG	CHAR(1)	Request raise flag
CMO_INST_CODE	NUMBER(10)	Institution code
CMO_MERPRODCAT_ID	NUMBER(10)	Merchant product category id
CMO_LOCATION_ID	NUMBER(15)	Location id
CMO_NOCARDS_ORDR	NUMBER(10)	Number of cards ordered

518. CMS_MERINV_PRODCAT

Segment Type: TABLE

Segment Contents: This table stores the inventory merchant relation details with product category.

Primary Key: PK_CMS_MERINV_PRODCAT (CMP_INST_CODE, CMP_MERPRODCAT_ID)

Referential Integrity: FK_CMS_INST_MER > CMS_MERINV_MAST (CMM_INST_CODE, CMM_MER_ID),

FK_CMS_INST_PRODCAT > CMS_PROD_CATTYPE (CPC_INST_CODE,

CPC_PROD_CODE, CPC_CARD_TYPE)

Attributes	Data Type	Attribute Description
CMP_INST_CODE	NUMBER(10)	Institution code
CMP_MERPRODCAT_ID	NUMBER(10)	Merchant product category id
CMP_MER_ID	NUMBER(15)	Merchant id
CMP_MER_NAME	VARCHAR2(50)	Merchant name
CMP_PROD_CODE	VARCHAR2(6)	Product code



Attributes	Data Type	Attribute Description
CMP_PROD_CATTYPE	NUMBER(2)	Product category type
CMP_LUPD_DATE	DATE()	Last Updated Date
CMP_LUPD_USER	NUMBER(10)	Last update by User
CMP_INS_DATE	DATE()	Record Inserted Date
CMP_INS_USER	NUMBER(10)	Inserted by User
CMP_CARD_ID	VARCHAR2(10)	Card ID

519. CMS_MERINV_STOCK

Segment Type: TABLE

Segment Contents: This table stores the merchant inventory stock details.

Primary Key: PK_CMS_MERINV_STOCK (CMS_INST_CODE, CMS_MERPRODCAT_ID,

CMS_LOCATION_ID)

Referential Integrity: FK_MER_PRODCATID > CMS_MERINV_PRODCAT (CMP_INST_CODE,

CMP_MERPRODCAT_ID)

Attributes	Data Type	Attribute Description
CMS_INST_CODE	NUMBER(10)	Institution code
CMS_MERPRODCAT_ID	NUMBER(10)	Merchant product category id
CMS_LOCATION_ID	NUMBER(15)	Location id
CMS_INIT_ORDR	NUMBER(10)	Initial order
CMS_REORDR_LEVL	NUMBER(10)	Reorder level
CMS_REORDR_VALUE	NUMBER(10)	Reorder value
CMS_MAXINV_LEVL	NUMBER(10)	Maximum inventory level
CMS_LUPD_DATE	DATE()	Last Updated Date
CMS_LUPD_USER	NUMBER(10)	Last update by User
CMS_INS_DATE	DATE()	Record Inserted Date
CMS_INS_USER	NUMBER(10)	Inserted by User
CMS_CURR_STOCK	NUMBER(10)	Current stock
CMS_REPL_FLAG	CHAR(1)	#N/A

520. CMS_UPLOADCTRL_MERINV

Segment Type: TABLE

Segment Contents: This table stores the merchant inventory file upload control details.

Attributes	Data Type	Attribute Description
CUM_INST_CODE	NUMBER(3)	Institution code
CUM_MER_ID	NUMBER(10)	Merchant Id
CUM_LOCATION_ID	NUMBER(10)	Location Id
CUM_FILE_NAME	VARCHAR2(35)	File name



Attributes	Data Type	Attribute Description
CUM_FILE_HEADER	VARCHAR2(50)	File header
CUM_UPLD_DATE	DATE	Upload date
CUM_TOT_ROWS	NUMBER(8)	Total rows
CUM_CORR_ROWS	NUMBER(8)	Correct rows
CUM_ERR_ROWS	NUMBER(8)	Error rows
CUM_UPLD_STAT	CHAR(1)	Upload status
CUM_INS_USER	NUMBER(5)	Inserted by user
CUM_INS_DATE	DATE	Record inserted date
CUM_LUPD_USER	NUMBER(5)	Last updated by user
CUM_LUPD_DATE	DATE	Last updated date



521. CMS_MERINV_TRANSFER

Segment Type: TABLE

Segment Contents:This table stores inventory transfer details of merchant.Primary Key:PK_CMS_MERINV_TRANSFER (CMT_ORDR_REFRNO)

Referential Integrity: FK_CMS_MERINV_TRANSFER > CMS_MERINV_STOCK (CMS_INST_CODE,

CMS_MERPRODCAT_ID, CMS_LOCATION_ID)

Attributes	Data Type	Attribute Description
CMT_INST_CODE	NUMBER(10)	Institution code
CMT_MERPRODCAT_ID	NUMBER(10)	Merchant product category id
CMT_FROM_LOCATION	NUMBER(15)	From location
CMT_TO_LOCATION	NUMBER(15)	To location
CMT_FROM_CARDNO	VARCHAR2(90)	From card number
CMT_TO_CARDNO	VARCHAR2(90)	To card number
CMT_CURR_STOCK	NUMBER(10)	Current stock
CMT_NOCARDS_TRANSAFER	NUMBER(10)	Number of cards transferred
CMT_AUTHORIZE_FLAG	CHAR(1)	Authorization flag
CMT_AUTHORIZE_DATE	DATE()	Authorization date
CMT_AUTHORIZE_USER	NUMBER(10)	Authorized by user
CMT_PROCESS_FLAG	CHAR(1)	Process flag
CMT_REJECT_REASON	VARCHAR2(200)	Rejection reason
CMT_PROCESS_DATE	DATE()	Process date
CMT_PROCESS_USER	NUMBER(10)	Processed by User
CMT_LUPD_DATE	DATE()	Last Updated Date
CMT_LUPD_USER	NUMBER(10)	Last update by User
CMT_INS_DATE	DATE()	Record Inserted Date
CMT_INS_USER	NUMBER(10)	Inserted by User
CMT_ORDR_REFRNO	VARCHAR2(11)	Order Reference number
CMT_FROM_PROXYNO	VARCHAR2 (90)	From Proxy Number
CMT_TO_PROXYNO	VARCHAR2 (90)	To Proxy Number

522. CMS_SUMMARY_MERINV

Segment Type: TABLE

Segment Contents: This table stores inventory process summary details.

Attributes	Data Type	Attribute Description
CSM_INST_CODE	NUMBER(3)	Institution code
CSM_FILE_NAME	VARCHAR2(50)	File name
CSM_SUCCESS_RECORDS	NUMBER(10)	Successful records



Attributes	Data Type	Attribute Description
CSM_ERROR_RECORDS	NUMBER(10)	Failed records
CSM_TOT_RECORDS	NUMBER(10)	Total records
CSM_INS_USER	NUMBER()	Inserted by User
CSM_INS_DATE	DATE()	Record Inserted Date
CSM_LUPD_USER	NUMBER(10)	Last update by User
CSM_LUPD_DATE	DATE()	Last Updated Date
CSM_FILE_TYPE	VARCHAR2(1)	File type



523. CMS_PROD_THRESHOLD

Segment Type: TABLE

Segment Contents: This table stores product details along with threshold value. **Primary Key:** PK_THRESHOLD_PROD(CPT_INST_CODE, CPT_PROD_CODE)

Referential Integrity: FK_THRESHOLD_PROD(CPT_INST_CODE, CPT_PROD_CODE) REFERENCES

CMS_PROD_MAST(CPM_INST_CODE, CPM_PROD_CODE)

FK_CPT_INS_USER(CPT_INS_USER)

REFERENCES CMS_USER_MAST(CUM_USER_PIN)

FK_CPT_LUPD_USER(CPT_LUPD_USER)

REFERENCES CMS_USER_MAST(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CPT_INST_CODE	NUMBER9(3)	Institution code
CPT_PROD_CODE	VARCHAR2(6)	Product Code
CPT_PROD_THRESHOLD	NUMBER(3)	Configured threshold value
CPT_INS_USER	NUMBER(5)	Inserted by user
CPT_INS_DATE	DATE	Inserted date
CPT_LUPD_USER	NUMBER(5)	Updated by user
CPT_LUPD_DATE	DATE	Updated date

524. CMS_SSN_CARDSTAT

Segment Type: TABLE

Segment Contents: This table stores card statuses along with flag, which are considered as active

during multiple SSN check.

Primary Key: PK_SSN_CARDSTAT(CSC_INST_CODE,CSC_CARD_STAT,CSC_STAT_TYPE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSC_INST_CODE	NUMBER(3)	Institution code
CSC_CARD_STAT	VARCHAR2(2)	Card status
CSC_STAT_DESC	VARCHAR2(30)	Status description
CSC_STAT_FLAG	VARCHAR2(1)	Status flag
CSC_INS_USER	NUMBER(5)	Inserted by user
CSC_INS_DATE	DATE	Inserted date
CSC_LUPD_USER	NUMBER(5)	Updated by user
CSC_LUPD_DATE	DATE	Updated date

525. CMS_IDTYPE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores id type details, e.g. SSN, Passport etc.

Primary Key: PK_IDTYPE_MAST(CIM_INST_CODE,CIM_IDTYPE_CODE)



Segment Type: TABLE **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CIM_INST_CODE	NUMBER(3)	Institution code
CIM_IDTYPE_CODE	VARCHAR2(5)	Id type
CIM_IDTYPE_DESC	VARCHAR2(30)	Id type description
CSC_INS_USER	NUMBER(5)	Inserted by user
CSC_INS_DATE	DATE	Inserted date
CSC_LUPD_USER	NUMBER(5)	Updated by user
CSC_LUPD_DATE	DATE	Updated date

526. CMS_PROD_ADHOCFEE

Segment Type: TABLE

Segment Contents: This table stores ad-hoc fee configuration details (Combination of Product,

support reason and fee amount).

Primary Key: PK_CPA_PROD_ADHOCFEE

CPA_INST_CODE,CPA_PROD_CODE,CPA_SPPRT_RSNCODE

Referential Integrity: FK_CPA_PRODCODE (CPA_INST_CODE,CPA_PROD_CODE) REFERENCES

CMS_PROD_MAST (CPM_INST_CODE,CPM_PROD_CODE)

FK_CPA_REASONCODE (CPA_INST_CODE,CPA_SPPRT_RSNCODE) REFERENCES

 ${\tt CMS_SPPRT_REASONS} \; ({\tt CSR_INST_CODE}, {\tt CSR_SPPRT_RSNCODE})$

Attributes	Data Type	Attribute Description
CPA_INST_CODE	NUMBER(3)	Institution code
CPA_PROD_CODE	VARCHAR2(6)	Product Code
CPA_SPPRT_RSNCODE	NUMBER(3)	Support Reason Code
CPA_FEE_AMT	NUMBER(15,2)	Fee Amount
CPA_INS_USER	NUMBER(5)	Inserted by User
CPA_INS_DATE	DATE	Inserted Date
CPA_LUPD_USER	NUMBER(5)	Last Updated by User
CPA_LUPD_DATE	DATE	Last Updated Date

527. CMS_PROD_ADHOCFEE_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of updated ad-hoc fee

configuration details (Combination of Product, support reason and fee amount).

Attributes	Data Type	Attribute Description
CPA_INST_CODE	NUMBER(3)	Institution code
CPA_PROD_CODE	VARCHAR2(6)	Product Code



Attributes	Data Type	Attribute Description	
CPA_SPPRT_RSNCODE	VARCHAR2(50)	Support Reason Code	
CPA_FEE_AMT	NUMBER(15,2)	Fee Amount	
CPA_INS_USER	NUMBER(5)	Inserted by User	
CPA_INS_DATE	DATE	Inserted Date	
CPA_LUPD_USER	NUMBER(5)	Last Updated by User	
CPA_LUPD_DATE	DATE	Last Updated Date	



528. CMS_ZIP_COUNTRY

Segment Type: TABLE

Segment Contents: This table stores the country codes.

Primary Key: CMS_ZIP_COUNTRY

CZC_INST_CODE,CZC_COUNTRY_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CZC_INST_CODE	NUMBER(3)	Institution code
CZC_COUNTRY_NAME	VARCHAR2(10)	Country name
CZC_COUNTRY_CODE	NUMBER(3)	Country Code
CZC_INS_USER	NUMBER(5)	Inserted by User
CZC_INS_DATE	DATE	Inserted Date
CZC_LUPD_USER	NUMBER(5)	Last Updated by User
CZC_LUPD_DATE	DATE	Last Updated Date

529. CMS_USERDETL_AUDT

Segment Type: TABLE

Segment Contents: This is an audit table which stores user level auditing details.

Attributes	Data Type	Attribute Description
CUA_USER_CODE	NUMBER(8)	User Code value
CUA_LGIN_CODE	VARCHAR2(40)	Login Code
CUA_LGIN_PSWD	VARCHAR2(200)	Login Password
CUA_TXN_PSWD	VARCHAR2(200)	Transaction Password
CUA_USER_NAME	VARCHAR2(50)	User Name
CUA_VALD_FRDT	DATE	Valid from Date
CUA_VALD_TODT	DATE	Valid To Date
CUA_USER_EMAL	VARCHAR2(100)	Email Id of user
CUA_USER_MOBL	VARCHAR2(20)	Mobile Number
CUA_USER_DOFB	DATE	Date Of birth
CUA_FRTX_PSWD	NUMBER (1)	Force transaction password indicator.0-NO FORCE, 1-FORCE. This will be set to 1 before the first login & set to 0 after first login
CUA_FRLG_PSWD	NUMBER (1)	Forgot login password
CUA_HRTX_BLCK	NUMBER (1)	0-OFF, 1-ONUser Account blocked (1-ON) for high risk transactions due to invalid transaction password entry attempts. By default value would be 0-OFF
CUA_PREV_EMAL	VARCHAR2 (100)	Previous email id
CUA_LGPW_RSFL	NUMBER (1)	Login password reset flag
CUA_LGPW_RSDT	DATE	Login password reset date



Attributes	Data Type	Attribute Description
CUA_LGPW_DATE	DATE	Login password date
CUA_TXPW_RSFL	NUMBER (1)	Transaction password reset flag
CUA_TXPW_RSDT	DATE	Transaction password reset Date
CUA_TXPW_DATE	DATE	Transaction password Date
CUA_INPT_SRCE	NUMBER (1)	Input source
CUA_TRPF_PRIV	NUMBER (1)	0 – No, 1 – Yes. This would be relevant only for Normal/Super user & not for other group types. This is to indicate privileged user or not. This is to indicate privilege for modifying terminal profile details. If value = 1 then this would indicate that all the users belonging to this group would be privileged users and will have access rights to modify all the terminal profile details on the terminal data entry screen. For non-privileged users all the details of the profile cannot be modified
CUA_USER_STUS	NUMBER (1)	User status
CUA_INS_USER	NUMBER (8)	Inserted user
CUA_INS_DATE	DATE	Inserted date
CUA_LAST_LGDT	VARCHAR2 (100)	last login date
CUA_SESN_PSWD	VARCHAR2 (200)	Session password
CUA_USER_UUID	VARCHAR2 (100)	Stores unique user ID i.e. 64 bytes hash value.
CUA_UUID_DATE	DATE	Stores date on which Forget Password request is initiated by CS Desktop user
CUA_USERMASK_FLAG	VARCHAR2 (2)	Stores unique user ID entry date.
CUA_AUTH_BIN	VARCHAR2 (2000)	User level sensitive data display flag
CUA_AUDT_FLAG	VARCHAR2 (1)	Authorized bins for user

530. CMS_STMTPRD_SVGACTBAL

Segment Type: TABLE

Segment Contents: This table stores the savings account balance at the beginning of the Statement

Period (month).

Attributes	Data Type	Attribute Description
CSS_INST_CODE	NUMBER (3)	Institution code
CSS_ACCT_NO	VARCHAR2 (20)	Account number
CSS_ACCT_ID	NUMBER (10)	Account id
CSS_STAT_CODE	NUMBER (3)	Status code
CSS_ACCT_BAL	NUMBER (20)	Account balance
CSS_LEDGER_BAL	NUMBER (20)	Ledger balance
CSS_STATMENT_PERIOD	DATE	Statement period
CSS_INS_USER	NUMBER (5)	Inserted by user
CSS_INS_DATE	DATE	Inserted date
CSS_LUPD_USER	NUMBER (5)	Updated by user



Attributes	Data Type	Attribute Description
CSS_LUPD_DATE	DATE	Last updated date

531. CMS_STATUPD_LOG_FAILURE

Segment Type: TABLE

Segment Contents: This table stores the failure details of card status change.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSF_INST_CODE	NUMBER(3)	Institution code
CSF_PAN_CODE_ENCR	VARCHAR2(100)	Encrypted card number
CCS_PAN_CODE	VARCHAR2(90)	Pan code
CSF_INS_DATE	DATE	Inserted date
CSF_FAILURE_REASON	VARCHAR2(2000)	Failure reason

532. CMS_SMSANDEMAIL_LOG

Segment Type: TABLE

Segment Contents: This table stores SMS and email alert logs set at card level.

Attributes	Data Type	Attribute Description
CSL_INST_CODE	NUMBER (3)	Institution code
CSL_PAN_CODE	VARCHAR2 (90)	Card number
CSL_PAN_CODE_ENCR	RAW (100)	Encrypted card number
CSL_MASK_PAN	VARCHAR2 (50)	Mask pan code
CSL_RRN	VARCHAR2 (20)	Retrieval reference number
CSL_TRAN_AMNT	VARCHAR2 (20)	Transaction amount
CSL_BALANCE_AMNT	VARCHAR2 (20)	Balance amount
CSL_MERCHANT_NAME	VARCHAR2 (50)	Merchant name
CSL_ALERT_TYPE	VARCHAR2 (50)	Alter type
CSL_ALERT_MSG1	VARCHAR2 (4000)	Alert message
CSL_ALERTMSG_TYPE	CHAR (1)	Alert message type
CSL_MOBILE_NO	VARCHAR2 (2000)	Mobile number
CSL_EMAIL_ID	VARCHAR2 (2000)	Email id
CSL_PROCESS_MSG	VARCHAR2 (1000)	Process message
CSL_BUSINESS_DATE	VARCHAR2 (8)	Business date
CSL_BUSINESS_TIME	VARCHAR2 (10)	Business time
CSL_INS_DATE	DATE	Inserted date
CSL_DELIVERY_CHANNEL	VARCHAR2 (2)	Delivery channel code
CSL_TRAN_CODE	VARCHAR2 (2)	Transaction code



Attributes	Data Type	Attribute Description
CSL_LOG_ID	VARCHAR2 (10)	Log id
CSL_ECNS_LOGID	VARCHAR2(20)	ECNS log id
CSL_ALERT_MSG	CLOB	ALERT MESSAGE

533. CMS_TXNDTL_EXTR_VALUE

Segment Type: TABLE

Segment Contents: This table stores extracted fields of ELAN file which will be used for

Reconciliation.

Attributes	Data Type	Attribute Description
CTD_RECORD_TYPE	VARCHAR2 (6)	File record type. E.g.: "NSD100" (Transaction Detail)
CTD_ISSACQ_INDICATOR	VARCHAR2 (1)	Indicates whether the transaction was processed by the issuer or acquirer
CTD_MESSAGE_ID	VARCHAR2 (4)	Type of transaction or Message type
CTD_TRANSACTION_TYPE	VARCHAR2 (2)	Transaction Code
CTD_FROM_ACCOUNT_TYPE	VARCHAR2 (2)	From Account Type
CTD_TO_ACCOUNT_TYPE	VARCHAR2 (2)	To Account Type
CTD_LOCAL_DATE	VARCHAR2 (6)	Transaction initiated date
CTD_LOCAL_TIME	VARCHAR2 (6)	Transaction initiated time
CTD_PAN	VARCHAR2 (90)	Hashed Card Number
CTD_PAN_MEMBER_NUMBER	VARCHAR2 (1)	Member Number
CTD_ORIGINAL_AMOUNT	VARCHAR2 (20)	Transaction amount requested by the cardholder
CTD_CASHBACK_AMOUNT	NUMBER (8)	Amount of cash received in the POS transaction
CTD_SURCHARGE_AMOUNT	NUMBER (5)	Amount of surcharge on the transaction
CTD_SETTLEMENT_AMOUNT	NUMBER (8)	Transaction amount to be settled
CTD_REFERENCE_KEY	VARCHAR2 (25)	Unique key of each transaction for adjustment
CTD_HOST_CARD_ACTION	VARCHAR2 (1)	Code to indicate whether the switch or issuer processed the transaction
CTD_RESPONSE_CODE	VARCHAR2 (2)	Response code of transaction
CTD_TERM_SEQUENCE	VARCHAR2 (6)	Sequence number assigned by the acquiring terminal to identify the transaction
CTD_TERMINAL_ID	VARCHAR2 (16)	Identification number of the acquiring terminal
CTD_REGE_DATA	VARCHAR2 (15)	The city and state in which the transaction occurred
CTD_TERMINAL_LOCATION	VARCHAR2 (25)	Location of the acquiring terminal
CTD_TERMINAL_STATE	VARCHAR2 (2)	State code of the acquiring terminal's location
CTD_TERMINAL_COUNTY	VARCHAR2 (3)	County code of the acquiring terminal's location
CTD_TERMINAL_CODE	VARCHAR2 (2)	Delivery channel
CTD_INTCHG_FEE_AMT	NUMBER (5)	Interchange processing fee
CTD_SWIT_FEE_AMT	NUMBER (5)	Switch processing fee
CTD_CURRENCY_CODE	VARCHAR2 (3)	Currency in which the transaction occurred
CTD_REVERSAL_CODE	VARCHAR2 (2)	Reason for the reversal



Attributes	Data Type	Attribute Description
CTD_FROM_ACCT_NO	VARCHAR2 (19)	From account number for this transaction
CTD_TO_ACCT_NO	VARCHAR2 (19)	To account number for this transaction
CTD_TRANS_INDEX	VARCHAR2 (3)	Value assigned by ELAN for the unique identification of the transaction
CTD_SIC_ID	VARCHAR2 (4)	Identification code of the merchant type
CTD_CV_CODE	VARCHAR2 (1)	Response of CVV verification
CTD_STIP_IND	VARCHAR2 (1)	Indicates whether the Visa CheckCard or MasterCard Debit transaction was processed during Stand-In processing
CTD_FIRST_PIN_ACT	VARCHAR2 (1)	Indicates whether the card was activated using a PIN at an ATM device
CTD_SETTLE_DATE	VARCHAR2 (6)	Date on which the transaction is to be settled
CTD_NTW_SETTLE_DATE	VARCHAR2 (6)	Business date that the network will settle the transaction
CTD_ISSUER_FIID	VARCHAR2 (4)	Institution identifier for the card issuer
CTD_ACQUIRER_FIID	VARCHAR2 (4)	Institution identifier for the terminal owner
CTD_SHAR_RELN	VARCHAR2 (1)	Identifier for the routing relationship of the transaction for approval
CTD_MERCHANT_ID	VARCHAR2 (9)	Merchant ID
CTD_ICA_NUMBER	NUMBER (5)	Number assigned by MasterCard for use in the clearing of transactions
CTD_CURR_EXCH_IND	VARCHAR2 (1)	It indicates if a Visa International Service Assessment (ISA) or a MasterCard Cross-Border fee has been applied to this transaction
CTD_FEE_PRG_IND	VARCHAR2 (3)	Visa interchange fee program for which the transaction qualified
CTD_OFF_INTN_INDR	VARCHAR2 (1)	It indicates if an offline debit transaction is an international or domestic transaction
CTD_NOFF_INTN_INDR	VARCHAR2 (1)	It indicates if a non-offline debit transaction is a domestic, Asian-Pacific, Canadian or "other" international transaction
CTD_CURR_CONV_ASSE_AMOUNT	NUMBER (8)	Amount assessed by MasterCard for transactions involving multiple currencies
CTD_T1_MATC_INDR	VARCHAR2 (1)	It indicates the status of the offline debit Track-1 name matching fraud prevention checking associated with the transaction
CTD_REAL_TIME_CLEAR_IND	VARCHAR2 (1)	It indicates if the transaction is a real time clearing (RTC)transaction
CTD_MARKET_SPEC_IND	VARCHAR2 (1)	It indicates if the transaction is an aggregated purchase
CTD_SURCHAR_IND	VARCHAR2 (1)	This indicates if the transaction is surcharged
CTD_RESERVED	VARCHAR2 (8)	Field reserved for future use
CTD_INST_CODE	NUMBER (3)	Institution code
CTD_FILE_NAME	VARCHAR2 (100)	ELAN File Name which is processed
CTD_INS_USER	NUMBER (5)	Insert User
CTD_INS_DATE	DATE	Insert Date
CTD_LUPD_USER	NUMBER (5)	Last update user
CTD_LUPD_DATE	DATE	Last update date
CTD_RECON_STAT	VARCHAR2 (1)	Indicator to identify the reconciled and unreconciled records



Attributes	Data Type	Attribute Description
CTD_PAN_CODE_ENCR	RAW (100)	Encrypted card number
CTD_TNARECORD_TYPE	VARCHAR2 (6)	Optional Record type(Transaction Network Addendum)
CTD_FORN_CURRCODE	VARCHAR2 (3)	ISO numeric country code associated with the transaction
CTD_PAN_CURRCODE	VARCHAR2 (3)	ISO currency code associated with the personal account number
CTD_FORN_CURRAMT	VARCHAR2 (12)	The amount requested by the cardholder expressed in the local currency
CTD_CURR_EXCHN_RATE	NUMBER (14)	Rate used by the network to convert the foreign currency amount to the settlement amount
CTD_RISK_SCORE_VALUE	VARCHAR2 (2)	Indicator for Visa transactions the degree of risk associated with the transaction based upon the Visa Advanced Authorization system
CTD_RISKSCR_REASONCODE	VARCHAR2 (2)	Additional information related to the degree of risk associated with the transaction
CTD_VISA_TRANID	VARCHAR2 (15)	Identifier assigned by Visa
CTD_VISA_STN_NAME	VARCHAR2 (6)	Visa station that introduced the Visa message into the network
CTD_VISA_CARD_ACCPID	VARCHAR2 (8)	Code that identifies a terminal at the card acceptor location
CTD_VISA_BILL_TRANCDE	VARCHAR2 (2)	Visa specified customer transaction type
CTD_VISA_NTW_ID	VARCHAR2 (4)	Used by Visa to determine the program rules that apply to the transaction
CTD_MOTO_ECI_IND	VARCHAR2 (2)	Identifies the network's level of security
CTD_VISA_CHGBACK_INT	VARCHAR2 (2)	Notifies the issuer of the Visa transaction of the CPS chargeback protection level
CTD_VISA_CAVV_VERF	VARCHAR2 (1)	Identifies the count of the CAVV validation on Visa transactions
CTD_CARD_PRE_IND	VARCHAR2 (2)	Code indicates whether the card is present at the terminal for this transaction
CTD_RECC_CHARGE_IND	VARCHAR2 (1)	indicates whether the transaction is a recurring charge/payment
CTD_AVS_RESPONSE	VARCHAR2 (1)	Response associated with the transaction's address verification
CTD_POS_COND_CODE	VARCHAR2 (2)	Identifies the transaction conditions at the point of sale or point of service.
CTD_POS_TEMR_TYPE	VARCHAR2 (2)	This identifies the terminal's product type
CTD_AUTH_CHARC_IND	VARCHAR2 (1)	Code specified by the acquirer of the Visa transaction to request CPS qualification
CTD_ACCP_ID_CODE	VARCHAR2 (15)	Code that identifies the card acceptor for defining the point of service terminal in both the local and the interchange environments
CTD_REF_NUM	VARCHAR2 (12)	Number that is used with other data elements as a key to identify and track all messages related to a given cardholder transactions
CTD_AQU_INST_ID	VARCHAR2 (13)	Identifies the financial institution acting as the acquirer of the customer transaction
CTD_CARD_ACCT_TERMID	VARCHAR2 (8)	Identifies the terminal at the card acceptor location, by itself on in conjunction with the card acceptor id code
CTD_CARD_PRT_INDALT	VARCHAR2 (2)	This indicates whether the card is present at the terminal for this transaction.



Attributes	Data Type	Attribute Description
CTD_PINLESS_DR_FLAG	VARCHAR2 (1)	This indicates whether the transaction is a POS PINless debit transaction. Valid values: "2" – PINless debit transaction. Space – Not a PINless debit transaction.
CTD_POS_ENT_ALT	VARCHAR2 (1)	This contains the POS entry mode value associated with the Visa transaction.
CTD_TOT_AMT_AUTH	NUMBER (12)	This contains the total amount authorized when multiple authorizations or authorization reversals were submitted by a single completion Visa transaction.
CTD_RESP_SOURCE	VARCHAR2 (1)	This contains the response source/reason code that identifies the source of the Visa response code decision.
CTD_POS_ENVR	VARCHAR2 (1)	This field indicates if the transaction is a recurring payment (the cardholder and merchant have agreed to periodic billing for goods and services) or an installment payment.
CTD_REIMB_ATTR	VARCHAR2 (1)	This identifies the applicable interchange reimbursement fee for a purchase transaction.
CTD_REQ_PAYMT_SER	VARCHAR2 (1)	This identifies, for duel message acquirers, the acquirer's choice of a specific payment service for the Visa completion or return.
CTD_TERM_CAP	VARCHAR2 (1)	This code specifies the capabilities associated with the terminal for Visa transactions.
CTD_FIN_NTW_CODE	VARCHAR2 (2)	This is a code that specifies the network that was used for the transmission of the message on a MasterCard transaction. This field is used by MasterCard to determine the program rules that apply to the transaction.
CTD_INTR_RATE_IND	VARCHAR2 (1)	This indicates whether or not the MasterCard transaction is an interregional transaction.
CTD_BANK_REF_NUM	VARCHAR2 (9)	This is a value assigned by MasterCard to uniquely identify each transaction within the MasterCard system.
CTD_ACQ_REF_NUM	VARCHAR2 (23)	This is an identification number assigned by the acquirer of the transaction.
CTD_FORW_INST_COUTCDE	VARCHAR2 (3)	This is the 3-character country code associated with the transaction's forwarding institution, if applicable.
CTD_AUTH_RESP_CDE	VARCHAR2 (6)	This is the transaction's associated network's sequence number.
CTD_VISA_POS_DATA	VARCHAR2 (12)	This is a group of additional data that is populated for Visa POS transactions only.
CTD_VISA_MULTCLR_SEQ_NUM	VARCHAR2 (2)	This contains a sequence number that distinguishes a specific clearing message amount when multiple clearing messages are being submitted for a single CPS authorization.
CTD_MERCH_VER_VAL	VARCHAR2 (10)	This contains the merchant verification value (MVV) used to identify merchants that participate in Visa Select Merchant Fee (SMF) programs. This value is unique to the merchant.
CTD_PSED_TERM	VARCHAR2 (6)	This is the transaction's pseudo terminal assigned between ELAN Financial Services and the network for proper transaction routing.
CTD_VISA_FLRLMT_IND	VARCHAR2 (1)	This describes the relationship of the transaction amount to the floor limit in effect for this Visa transaction.



Attributes	Data Type	Attribute Description
CTD_VISA_CRB_IND	VARCHAR2 (1)	This identifies whether the personal account number (PAN) (field 2.7) associated with this Visa transaction is listed in a Visa Card Recovery Bulletin that is in effect for the merchant location on this purchase date.
CTD_VISA_SPLCHAR_IND	VARCHAR2 (1)	This Visa field supplies extra information regarding chargebacks (validation requests and advices) associated with the transaction.
CTD_VISA_SPLRIS_IND	VARCHAR2 (1)	This Visa field carries risk identification information that must be placed in transactions when a merchant has been identified as "highly suspect".
CTD_VISA_SPLMER_IND	VARCHAR2 (1)	This Visa field describes selected special conditions at the point of sale.
CTD_VISA_AQUBUSS_ID	VARCHAR2 (8)	This Visa field contains the Visa-assigned business ID of the acquirer that signed the merchant for processing this purchase or mail/phone order transactions.
CTD_INTC_GRP_IND	VARCHAR2 (3)	This field provides the interchange qualification information as supplied by the network. The value in this field is dependent upon the network located in the ELAN Financial Services Issuer FIID (field 2.36) or ELAN Financial Services Acquirer FIID (field 2.37) on the TLF raw data file transaction detail record.
CTD_TNARESERVED	VARCHAR2 (50)	Field reserved for future use. Valid value: Spaces
CTD_TMARECORD_TYPE	VARCHAR2 (6)	File record type. Valid value: "NSD120" (Transaction Misc. Addendum)
CTD_RESUB_IND	VARCHAR2 (1)	This indicates if the transaction is a resubmission.
CTD_SUB_IND	VARCHAR2 (1)	This indicates if the transaction is a submission.
CTD_OFFLN_DR_CASH_ADV_IND	VARCHAR2 (1)	This indicates for an offline debit transaction if the transaction is a cash advance.
CTD_ONOFFPRE_IND	VARCHAR2 (1)	This indicates if the transaction is on-premise or off-premise.
CTD_INST_ROUT_NUM	VARCHAR2 (10)	This is the transit and routing number of the acquiring institution.
CTD_CRDISS_ROU_NUM	VARCHAR2 (10)	This is the transit and routing number of the card issuing institution.
CTD_PREAUTH_MATCHKEY	VARCHAR2 (15)	This is the key that is assigned by ELAN to be used to match the preauthorization and completion transactions.
CTD_TERM_OWN_NAME	VARCHAR2 (25)	This is the name of the transaction's terminal owner.
CTD_AQUR_ACRO	VARCHAR2 (4)	This provides the ACRO associated with the acquirer of the transaction, if applicable.
CTD_ISSR_ACRO	VARCHAR2 (4)	This is the ACRO associated with the issuer of the transaction, if applicable.
CTD_PAYEE_CODE	VARCHAR2 (4)	This identifies the payee when applicable.
CTD_COUNTR_CODE	VARCHAR2 (3)	This is the 3-character country code associated with the transaction's acquiring institution.
CTD_ALT_TRCK_IND	VARCHAR2 (1)	This indicates if the track information was altered on the transaction.
CTD_HOPPER_CONT	VARCHAR2 (2)	This indicates the contents of the hopper associated with the transaction.
CTD_COMPL_KEY	VARCHAR2 (15)	This is a number assigned by ELAN Financial
	<u> </u>	<u> </u>



Attributes	Data Type	Attribute Description
		Services to identify the completion.
CTD_DR_METH_FLAG	VARCHAR2 (1)	This identifies the debit method associated with the transaction.
CTD_HOPPER_VALUE	VARCHAR2 (5)	This is the bill denomination or value of one sheet described by the hopper contents (field 4.15).
CTD_FIR_USED_IND	VARCHAR2 (1)	This indicates whether the card was activated using a PIN at an ATM device.
CTD_TMAPINLESS_DR_FLAG	VARCHAR2 (1)	This indicates whether the transaction is a POS PINIess debit transaction.
CTD_CARD_ATTR_IND	VARCHAR2 (1)	This identifies special attributes of the transaction.
CTD_PSEUDO_ABA	VARCHAR2 (10)	This is the transaction's pseudo ABA assigned between ELAN and the network for proper transaction routing.
CTD_DEPO_TYPE	VARCHAR2 (1)	This indentifies the type of deposit occurring with the transaction.
CTD_TMARESERVED	VARCHAR2 (177)	Field reserved for future use. Valid value: Spaces
CTD_ADR_RECORD_TYPE	VARCHAR2 (6)	File record type.
CTD_ADR_ISS_ACQ_IND	VARCHAR2 (1)	This indicates whether the transaction was processed by the issuer or acquirer.
CTD_ADR_MESSAGE_ID	VARCHAR2 (4)	This is the type of transaction.
CTD_ADR_TRANSACTION_DATE	VARCHAR2 (6)	This is the date on which the admin transaction was made.
CTD_ADR_TRANSACTION_TIME	VARCHAR2 (8)	This is the time at which the admin transaction was made.
CTD_ADR_TERMINAL_FIID	VARCHAR2 (4)	This Is The Terminal Financial Identifier Assigned To Your Institution By ELAN Financial Services.
CTD_ADR_TERMINAL_ID	VARCHAR2 (8)	This is the terminal identifier for your institution's ATM assigned by ELAN Financial Services.
CTD_ADR_ACCOUNT_NUMBER	VARCHAR2 (19)	This is the card number used to balance the ATM.
CTD_ADR_TRANSACTION_CODE	VARCHAR2 (2)	This is the type of admin record.
CTD_ADR_BRANCH	VARCHAR2 (4)	This is the branch identifier assigned to this ATM by ELAN Financial Services.
CTD_ADR_RESERVED	VARCHAR2 (238)	Field reserved for future use.
CTD_AHA_RECORD_TYPE	VARCHAR2 (6)	File record type.
CTD_AHA_HOPPER_AMOUNT	NUMBER (9)	This specifies the specific amount of the increase or decrease in the hopper.
CTD_AHA_HOPPER_NUMBER	VARCHAR2 (1)	This is the hopper designator.
CTD_AHA_HOPPER_VALUE	NUMBER (5)	This is the bill denomination or value of one sheet described by the hopper contents (field 6.5).
CTD_AHA_HOPPER_CONTENTS	VARCHAR2 (2)	This designates the hopper contents.
CTD_AHA_RESERVED	VARCHAR2 (277)	Field reserved for future use.
CTD_ATA_RECORD_TYPE	VARCHAR2 (6)	File record type.
CTD_ATA_TERM_DEBIT_AMOUNT	NUMBER (9)	This is the total dollar amount of all debits made
CTD_ATA_TERM_CREDIT_AMOUNT	NUMBER (9)	This is the total dollar amount of all credits made.
CTD_ATA_ON_US_DEBIT_AMOUNT	NUMBER (9)	This is the total dollar amount of all on-us debits.
CTD_ATA_ON_US_CREDIT_AMOUN T	NUMBER (9)	This is the total dollar amount of all on-us credits.
CTD ATA HOPPER CONTENTS	VARCHAR2 (2)	This designates the hopper contents.



Attributes	Data Type	Attribute Description
CTD_ATA_RESERVED	VARCHAR2 (256)	Field reserved for future use.
CTD_ASD_RECORD_TYPE	VARCHAR2 (6)	File record type.
CTD_ASD_HOPPER_CONTENTS1	VARCHAR2 (2)	This designates the hopper contents.
CTD_ASD_HOPPER_VALUE1	NUMBER (5)	This is the bill denomination or value of one sheet described by the hopper contents
CTD_ASD_BEGINNING_CASH1	NUMBER (9)	This is the beginning cash amount in the hopper.
CTD_ASD_CASH_INCREASE1	NUMBER (9)	This is the amount of cash increase associated with the hopper.
CTD_ASD_CASH_OUT1	NUMBER (9)	This is the amount of cash that was taken out of the hopper.
CTD_ASD_END_CASH1	NUMBER (9)	This is the current amount of cash that is in the hopper.
CTD_ASD_HOPPER_CONTENTS2	VARCHAR2 (2)	This designates the hopper contents.
CTD_ASD_HOPPER_VALUE2	NUMBER (5)	This is the bill denomination or value of one sheet described by the hopper contents
CTD_ASD_BEGINNING_CASH2	NUMBER (9)	This is the beginning cash amount in the hopper.
CTD_ASD_CASH_INCREASE2	NUMBER (9)	This is the amount of cash increase associated with the hopper.
CTD_ASD_CASH_OUT2	NUMBER (9)	This is the amount of cash that was taken out of the hopper.
CTD_ASD_END_CASH2	NUMBER (9)	This is the current amount of cash that is in the hopper.
CTD_ASD_HOPPER_CONTENTS3	VARCHAR2 (2)	This designates the hopper contents.
CTD_ASD_HOPPER_VALUE3	NUMBER (5)	This is the bill denomination or value of one sheet described by the hopper contents
CTD_ASD_BEGINNING_CASH3	NUMBER (9)	This is the beginning cash amount in the hopper.
CTD_ASD_CASH_INCREASE3	NUMBER (9)	This is the amount of cash increase associated with the hopper.
CTD_ASD_CASH_OUT3	NUMBER (9)	This is the amount of cash that was taken out of the hopper.
CTD_ASD_END_CASH3	NUMBER (9)	This is the current amount of cash that is in the hopper.
CTD_ASD_HOPPER_CONTENTS4	VARCHAR2 (2)	This designates the hopper contents.
CTD_ASD_HOPPER_VALUE4	NUMBER (5)	This is the bill denomination or value of one sheet described by the hopper contents
CTD_ASD_BEGINNING_CASH4	NUMBER (9)	This is the beginning cash amount in the hopper.
CTD_ASD_CASH_INCREASE4	NUMBER (9)	This is the amount of cash increase associated with the hopper.
CTD_ASD_CASH_OUT4	NUMBER (9)	This is the amount of cash that was taken out of the hopper.
CTD_ASD_END_CASH4	NUMBER (9)	This is the current amount of cash that is in the hopper.
CTD_ASD_HOPPER_CONTENTS5	VARCHAR2 (2)	This designates the hopper contents.
CTD_ASD_HOPPER_VALUE5	NUMBER (5)	This is the bill denomination or value of one sheet described by the hopper contents
CTD_ASD_BEGINNING_CASH5	NUMBER (9)	This is the beginning cash amount in the hopper.
CTD_ASD_CASH_INCREASE5	NUMBER (9)	This is the amount of cash increase associated with the hopper.
CTD_ASD_CASH_OUT5	NUMBER (9)	This is the amount of cash that was taken out of the hopper.



Attributes	Data Type	Attribute Description
CTD_ASD_END_CASH5	NUMBER (9)	This is the current amount of cash that is in the hopper.
CTD_ASD_DEPOSIT_NUMBER	NUMBER (4)	This is the total number of deposits that were made.
CTD_ASD_DEPOSIT_AMOUNT	NUMBER (10)	This is the total cash amount of the deposits that were made.
CTD_ASD_PAYMENT_NUMBER	NUMBER (4)	This is the total number of payment envelopes that were collected.
CTD_ASD_PAYMENT_AMOUNT	NUMBER (10)	This is the cash amount of all the payment envelopes.
CTD_ASD_CHECK_NUMBER	NUMBER (4)	This is the total number of checks that were accepted.
CTD_ASD_CHECK_AMOUNT	NUMBER (10)	This is the cash amount of all the accepted checks.
CTD_ASD_MESSAGE_NUMBER	NUMBER (4)	This is the total number of message envelopes that were received by the bank.
CTD_ASD_CARDS_RETAINED	NUMBER (4)	This is the total number of cards retained by the host machine.
CTD_ASD_TMARESERVED	VARCHAR2 (29)	Field reserved for future use. Valid value: Spaces

534. CMS_SAVACCT_STAT_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores history of savings account status change

details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSH_INST_CODE	NUMBER (3)	Institution code
CSH_ACCT_NO	VARCHAR2 (20)	Account number
CSH_ACCT_ID	NUMBER (10)	Account id
CSH_OLD_STAT_CODE	NUMBER (3)	Old status code
CSH_NEW_STAT_CODE	NUMBER (3)	New status code
CSH_INS_USER	NUMBER (5)	Inserted user
CSH_INS_DATE	DATE	Inserted date
CSH_LUPD_USER	NUMBER (5)	Last updated user
CSH_LUPD_DATE	DATE	Last updated date

535. CMS_ROLE_RELATIONS

Segment Type: TABLE

Segment Contents: This table is stores parent and child level relations of a role.



Attributes	Data Type	Attribute Description
CRR_INST_CODE	NUMBER (5)	Institution code
CRR_PARENT_ROLE_ID	NUMBER (3)	Parent role id
CRR_CHILD_ROLE_ID	NUMBER (3)	Child role id
CRR_INS_USER	NUMBER (8)	Inserted user
CRR_INS_DATE	DATE	Inserted date
CRR_LUPD_USER	NUMBER (8)	Last updated user
CRR_LUPD_DATE	DATE	Last updated date

536. CMS_ROLE_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores role details with their codes and

descriptions.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRM_INST_CODE	NUMBER (5)	Institution code
CRM_ROLE_CODE	NUMBER (5)	Role code
CRM_ROLE_NAME	VARCHAR2 (50)	Role name
CRM_ROLE_DESC	VARCHAR2 (100)	Role description
CRM_INS_USER	NUMBER (5)	Inserted user
CRM_INS_DATE	DATE	Inserted date
CRM_LUPD_USER	NUMBER (5)	Last updated user
CRM_LUPD_DATE	DATE	Last updated date
CRM_SPENDINGADJ_LIMIT	VARCHAR2 (20)	Adjustment limit on spending account
CRM_SAVINGADJ_LIMIT	VARCHAR2 (20)	Adjustment limit on saving account

537. CMS_RAWFILE_HEADER

Segment Type: TABLE

Segment Contents: This table stores the header details of extracted ELAN file.

Attributes	Data Type	Attribute Description
CRH_RECORD_TYPE	VARCHAR2 (6)	Record type
CRH_SETTLEMENT_DATE	VARCHAR2 (8)	Settlement date
CRH_CREATION_DATE	VARCHAR2 (8)	Creation date
CRH_CREATION_TIME	VARCHAR2 (6)	Creation time
CRH_FILE_NAME	VARCHAR2 (100)	File name
CRH_INS_USER	NUMBER (5)	Inserted user
CRH_INS_DATE	DATE	Inserted date



538. CMS_OWNER_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores owner details. To achieve data separation in

CS Desktop Owners are attached to CS Desktop's user groups.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
COM_INST_CODE	NUMBER (5)	Institution code
COM_OWNER_ID	NUMBER (3)	Owner id
COM_OWNER_DESC	VARCHAR2 (100)	Owner description
COM_INS_USER	NUMBER (8)	Inserted user
COM_INS_DATE	DATE	Inserted date
COM_LUPD_USER	NUMBER (8)	Last updated user
COM_LUPD_DATE	DATE	Last updated date

539. CMS_ODFI_ACH_MAST_ERROR

Segment Type: TABLE

Segment Contents: This table stores ODFI ACH mater error details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
COA_INST_CODE	NUMBER (3)	Institution code
COA_PROD_CODE	VARCHAR2 (6)	Product code
COA_ODFI_CODE	VARCHAR2 (20)	ODFI code
COA_INS_DATE	DATE	Inserted date
COA_INS_USER	NUMBER	Inserted user
COA_LUPD_DATE	DATE	Last updated date
COA_LUPD_USER	NUMBER	Last updated user

540. CMS_ODFI_ACH_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores product ODFI code.

Primary Key: PK_PROD_ODFI (COA_INST_CODE,COA_PROD_CODE,COA_ODFI_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
COA_INST_CODE	NUMBER (3)	Institution ode
COA_PROD_CODE	VARCHAR2 (6)	Product code



Attributes	Data Type	Attribute Description
COA_ODFI_CODE	NUMBER (8)	ODFI code
COA_INS_DATE	DATE	Inserted date
COA_INS_USER	NUMBER	Inserted user
COA_LUPD_DATE	DATE	Last updated date
COA_LUPD_USER	NUMBER	Last updated user

541. CMS_LOOKUP_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores the authorization or process code and its

response for the Lookup report.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CLM_INST_CODE	NUMBER (5)	Institution code
CLM_RECORD_TYPE	VARCHAR2 (2)	Record type
CLM_FILE_NAME	VARCHAR2 (2)	File name
CLM_FIELD_NAME	VARCHAR2 (100)	Field name
CLM_CODE_NAME	VARCHAR2 (20)	Code name
CLM_CODE_DESC	VARCHAR2 (200)	Code description
CLM_LUPD_DATE	DATE	Last updated date
CLM_LUPD_USER	NUMBER (10)	Last updated user
CLM_INS_DATE	DATE	Inserted date
CLM_INS_USER	NUMBER (10)	Inserted by user
CLM_ACTIVE_FLAG	CHAR (1)	Active flag indicator

542. CMS_INTEREST_DETL

Segment Type: TABLE

Segment Contents: This table stores the daily interest calculated for the savings account.

Attributes	Data Type	Attribute Description
CID_INST_CODE	NUMBER (3)	Institution code
CID_ACCT_NO	VARCHAR2 (20)	Account number
CID_INTEREST_RATE	NUMBER (6,3)	Interest rate
CID_INTEREST_AMOUNT	NUMBER (30,9)	Interest amount
CID_CALC_DATE	DATE	Calculation date
CID_CLOSE_BALANCE	NUMBER (30,9)	Closing balance amount
CID_INS_USER	NUMBER (5)	Inserted by user
CID_INS_DATE	DATE	Inserted date



Attributes	Data Type	Attribute Description
CID_LUPD_USER	NUMBER (5)	Last updated by user
CID_LUPD_DATE	DATE	Last updated date
CID_COMPOUND_BALANCE	NUMBER(30,9)	Compound balance
CID_QTLY_INTEREST	NUMBER(30,9)	Quarterly interest
CID_APYE_AMOUNT	NUMBER(30,9)	

543. CMS_INTEREST_DETL_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of daily interest calculated for

the savings account.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CID_INST_CODE	NUMBER (3)	Institution code
CID_ACCT_NO	VARCHAR2 (20)	Account number
CID_INTEREST_RATE	NUMBER (6,3)	Interest rate
CID_INTEREST_AMOUNT	NUMBER (30,9)	Interest amount
CID_CALC_DATE	DATE	Calculation date
CID_CLOSE_BALANCE	NUMBER (30,9)	Closing balance amount
CID_INS_USER	NUMBER (5)	Inserted by user
CID_INS_DATE	DATE	Inserted date
CID_LUPD_USER	NUMBER (5)	Last updated by user
CID_LUPD_DATE	DATE	Last updated date
CID_COMPOUND_BALANCE	NUMBER(30,9)	Compound balance
CID_QTLY_INTEREST	NUMBER(30,9)	Quarterly interest
CID_APYE_AMOUNT	NUMBER(30,9)	

544. CMS_INACTIVESAVINGS_ACCT

Segment Type: TABLE

Segment Contents: This table stores detail of savings account closed automatically as the Idle time

period is over.

Attributes	Data Type	Attribute Description
CIA_INST_CODE	NUMBER (3)	Institution code
CIA_CARD_NO	RAW (100)	Card number
CIA_SPENDINGACCT_NO	VARCHAR2 (20)	Spending account number
CIA_SAVINGSACCT_NO	VARCHAR2 (20)	Saving account number
CIA_CLOSING_DATE	DATE	Closing date



Attributes	Data Type	Attribute Description
CIA_SAVINGS_BAL	NUMBER (20,3)	Savings account balance
CIA_INTEREST_RATE	NUMBER (20,3)	Interest date
CIA_TRANSACTION_FLAG	VARCHAR2 (1)	Transaction flag
CIA_INST_USER	NUMBER (5)	Inserted by user
CIA_INS_DATE	DATE	Inserted date
CIA_LUPD_USER	NUMBER (5)	Last updated by user
CIA_LUPD_DATE	DATE	Last updated date
CIA_LASTTXN_DATE	DATE	last transaction date

545. CMS_GROUPDETL_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores group details.

Primary Key: PK_CGM_INST_GRUP(CGM_INST_CODE,CGM_GRUP_CODE)

UK_CGM_GRUP_NAME (CGM_INST_CODE,CGM_GRUP_NAME)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGM_INST_CODE	NUMBER (5)	Institution code
CGM_GRUP_CODE	NUMBER (8)	Group code
CGM_GRUP_NAME	VARCHAR2 (40)	Group name
CGM_GRUP_DESC	VARCHAR2 (100)	Group description
CGM_LGPW_CHIN	NUMBER (3)	Login password change interval
CGM_TXPW_CHIN	NUMBER (3)	Transaction password change interval
CGM_GRUP_STUS	NUMBER (1)	Group status
CGM_VALD_IPAD	NUMBER (1)	Valid IP Address
CGM_INS_USER	NUMBER (8)	Inserted user
CGM_INS_DATE	DATE	Inserted date
CGM_LUPD_USER	NUMBER (8)	Last updated user
CGM_LUPD_DATE	DATE	Last updated date
CGM_AUTH_BIN	VARCHAR2 (2000)	Authorized bins for user
CGM_OWNER_ID	NUMBER (3)	Owner id

546. CMS_GROUPDETL_AUDT

Segment Type: TABLE

Segment Contents: This table stores group level auditing.

Attributes	Data Type	Attribute Description
CGA_INST_CODE	NUMBER (5)	Institution code
CGA_GRUP_CODE	NUMBER (8)	Group code



Attributes	Data Type	Attribute Description
CGA_GRUP_NAME	VARCHAR2 (40)	Group name
CGA_GRUP_DESC	VARCHAR2 (100)	Group description
CGA_LGPW_CHIN	NUMBER (3)	Login password change interval
CGA_TXPW_CHIN	NUMBER (3)	Transaction password change interval
CGA_GRUP_STUS	NUMBER (1)	Group status
CGA_VALD_IPAD	NUMBER (1)	Valid IP Address
CGA_INS_USER	NUMBER (8)	Inserted user
CGA_INS_DATE	DATE	Inserted date
CGA_OWNER_ID	NUMBER (3)	Owner id
CGA_AUTH_BIN	VARCHAR2 (2000)	Authorized bins for user
CGA_ROLE_ID	NUMBER (3)	Role id
CGA_AUDT_FLAG	VARCHAR2 (1)	Audit flag

547. CMS_EXTRACT_STRUCT

Segment Type: TABLE

Segment Contents: This table stores the file format of ELAN file which will be used to extract the

ELAN file.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CES_INST_CODE	NUMBER (3)	Institution code
CES_FIELD_NAME	VARCHAR2 (40)	Field name
CES_FIELD_CAPTION	VARCHAR2 (50)	Field caption
CES_MAX_SIXE	NUMBER (30)	Maximum size
CES_FROM_POSN	NUMBER (5)	From position
CES_TO_POSN	NUMBER (5)	To position
CES_INS_USER	NUMBER (5)	Inserted by user
CES_INS_DATE	DATE	Inserted date
CES_LUPD_USER	NUMBER (5)	Last updated by user
CES_LUPD_DATE	DATE	Last updated date
CES_SAMPLE_DATA	VARCHAR2 (100)	Sample data
CES_FIELD_VALIDATOR	NUMBER (2)	Field validator
CES_REC_TYPE	VARCHAR2 (6)	Record type

548. CMS_CMF_REP

Segment Type: TABLE

Segment Contents: This table stores customer file data which is used for report purpose.

Primary Key: SYS_C0080718(ACCOUNT_NO)

Referential Integrity: NA



Attributes	Data Type	Attribute Description
ESIGN_INDI	CHAR (1)	Esign indicator
RECORD_TYPE	CHAR (1)	Record type
ACCTCRTDT	VARCHAR2 (8)	Account credit date
EMAIL_ONE	VARCHAR2 (50)	Email id
UNIQUE_PROGRAM_ID	VARCHAR2 (4)	Unique program id
CARDNO	RAW (100)	Card number
CARD_ISSUED_DT	VARCHAR2 (8)	Card issue date
ACCOUNT_EXPIRATION_DT	CHAR (1)	Account expiry date
SSN	VARCHAR2 (40)	Social security number
CARD_HOLDER_FIRST_NAME	VARCHAR2 (40)	Card holder first name
CARD_HOLDER_LAST_NAME	VARCHAR2 (40)	Card holder last name
ADDR1	VARCHAR2 (50)	Address line 1
ADDR2	VARCHAR2 (50)	Address line 2
CITY	VARCHAR2 (40)	City
STATE	VARCHAR2 (3)	State
ZIP	VARCHAR2 (15)	Zip code
CARD_MAILING_ADDR1	VARCHAR2 (50)	Mailing address 1
CARD_MAILING_ADDR2	VARCHAR2 (50)	Mailing address 2
CARD_MAILING_CITY	VARCHAR2 (40)	Card mailing city
CARD_MAILING_STATE	VARCHAR2 (3)	Card mailing state
CARD_MAILING_ZIP	VARCHAR2 (15)	Card mailing zip code
PRI_PHONE	VARCHAR2 (40)	Primary phone number
SEC_PHONE	VARCHAR2 (40)	Secondary phone
CARD_STATUS	VARCHAR2 (2)	Card status
CARD_STATUS_DT	VARCHAR2 (8)	Card status date
CURR_BAL	NUMBER (20,2)	Current balance
CURR_BAL_SIGN	CHAR (1)	Current balance sign
ACCOUNT_CREATED_DT	VARCHAR2 (8)	Account created date
CARD_ACTIVATION_DATE	VARCHAR2 (8)	Card activation date
CARD_TRANSFER_NO_FROM	VARCHAR2 (4000)	Card number previously tied to purse
DT_OF_NEG_BAL	VARCHAR2 (8)	Date of negative balance
NEG_BAL_PRINICIPLE_AMT	VARCHAR2 (14)	Principal amount of negative balance
NEG_BAL_FEE_AMT	VARCHAR2 (14)	Negative balance fee amount
RELOAD_INDICATOR	NUMBER	Reload indicator
ACCOUNT_NO	VARCHAR2 (20)	Account number
TYPE_OF_CARD	VARCHAR2 (30)	Type of card
AUTHENTICATION_TYP	CHAR (3)	Authentication type
ENROLL_NO	CHAR (1)	Enrolment number
ACCOUNT_STAT	VARCHAR2 (22)	Account status
ACCOUNT_STAT_DT	CHAR (1)	Account status date
ACCOUNT_TRANSFER_NO_FROM	CHAR (1)	From account number
ACCOUNT_TRANSFER_TO	CHAR (1)	To account number
DOB	VARCHAR2 (8)	Date of birth date



Attributes	Data Type	Attribute Description
AVAIL_BAL	NUMBER (20,2)	Available balance
AVAIL_BAL_SIGN	CHAR (1)	Available balance sign
PRI_CARD	VARCHAR2 (1)	Primary card number
CARD_EXPIRY_DT	VARCHAR2 (8)	Card expiry date
CARD_TRANSFER_NO_TO	VARCHAR2 (4000)	To card number
FIRST_LOAD_DT	VARCHAR2 (8)	First load date
LAST_TXN_DT	VARCHAR2 (8)	Last transaction date
LAST_REISUED_DT	VARCHAR2 (8)	Last reissued date
CRD_FIRST_MAILED_DT	VARCHAR2 (8)	First mailed date
CRD_LAST_MAILED_DT	VARCHAR2 (8)	Last mailed date
NO_OF_PLASTICS	NUMBER	Number of plastics
ALT_ID_TYP	VARCHAR2 (40)	Id Type e.g. Passport, SSN
ALT_ID_VAL	VARCHAR2 (40)	ID Number
RANKS	NUMBER	Dummy Column

549. CMS_CMF

Segment Type: TABLE

Segment Contents: This table stores customer file data which is used for report purpose.

Attributes	Data Type	Attribute Description
CMF_ID	NUMBER (10)	Customer master file id
RUN_DATE	DATE	Report execution date
ESIGN_INDI	CHAR (1)	Esign indicator
RECORD_TYPE	CHAR (1)	Record type
ACCTCRTDT	VARCHAR2 (8)	Account credit date
EMAIL_ONE	VARCHAR2 (50)	Email id
UNIQUE_PROGRAM_ID	VARCHAR2 (4)	Unique program id
CARDNO	RAW (100)	Card number
CARD_ISSUED_DT	VARCHAR2 (8)	Card issue date
ACCOUNT_EXPIRATION_DT	CHAR (1)	Account expiry date
SSN	VARCHAR2 (40)	Social security number
CARD_HOLDER_FIRST_NAME	VARCHAR2 (40)	Card holder first name
CARD_HOLDER_LAST_NAME	VARCHAR2 (40)	Card holder last name
ADDR1	VARCHAR2 (50)	Address line 1
ADDR2	VARCHAR2 (50)	Address line 2
CITY	VARCHAR2 (40)	City
STATE	VARCHAR2 (3)	State
ZIP	VARCHAR2 (15)	Zip code
CARD_MAILING_ADDR1	VARCHAR2 (50)	Mailing address 1
CARD_MAILING_ADDR2	VARCHAR2 (50)	Mailing address 2



Attributes	Data Type	Attribute Description
CARD_MAILING_CITY	VARCHAR2 (40)	Card mailing city
CARD_MAILING_STATE	VARCHAR2 (3)	Card mailing state
CARD_MAILING_ZIP	VARCHAR2 (15)	Card mailing zip code
PRI_PHONE	VARCHAR2 (40)	Primary phone number
SEC_PHONE	VARCHAR2 (40)	Secondary phone
CARD_STATUS	VARCHAR2 (2)	Card status
CARD_STATUS_DT	VARCHAR2 (8)	Card status date
CURR_BAL	NUMBER (20,2)	Current balance
CURR_BAL_SIGN	CHAR (1)	Current balance sign
ACCOUNT_CREATED_DT	VARCHAR2 (8)	Account created date
CARD_ACTIVATION_DATE	VARCHAR2 (8)	Card activation date
CARD_TRANSFER_NO_FROM	VARCHAR2 (4000)	Card number previously tied to purse
DT_OF_NEG_BAL	VARCHAR2 (8)	Date of negative balance
NEG_BAL_PRINICIPLE_AMT	VARCHAR2 (14)	Principal amount of negative balance
NEG_BAL_FEE_AMT	VARCHAR2 (14)	Negative balance fee amount
RELOAD_INDICATOR	NUMBER	Reload indicator
ACCOUNT_NO	VARCHAR2 (20)	Account number
TYPE_OF_CARD	VARCHAR2 (30)	Type of card
AUTHENTICATION_TYP	CHAR (3)	Authentication type
ENROLL_NO	CHAR (1)	Enrolment number
ACCOUNT_STAT	VARCHAR2 (22)	Account status
ACCOUNT_STAT_DT	CHAR (1)	Account status date
ACCOUNT_TRANSFER_NO_FROM	CHAR (1)	From account number
ACCOUNT_TRANSFER_TO	CHAR (1)	To account number
DOB	VARCHAR2 (8)	Date of birth date
AVAIL_BAL	NUMBER (20,2)	Available balance
AVAIL_BAL_SIGN	CHAR (1)	Available balance sign
PRI_CARD	VARCHAR2 (1)	Primary card number
CARD_EXPIRY_DT	VARCHAR2 (8)	Card expiry date
CARD_TRANSFER_NO_TO	VARCHAR2 (4000)	To card number
FIRST_LOAD_DT	VARCHAR2 (8)	First load date
LAST_TXN_DT	VARCHAR2 (8)	Last transaction date
LAST_REISUED_DT	VARCHAR2 (8)	Last reissued date
CRD_FIRST_MAILED_DT	VARCHAR2 (8)	First mailed date
CRD_LAST_MAILED_DT	VARCHAR2 (8)	Last mailed date
NO_OF_PLASTICS	NUMBER	Number of plastics
ALT_ID_TYP	VARCHAR2 (40)	Id Type e.g. Passport, SSN
ALT_ID_VAL	VARCHAR2 (40)	ID Number
RANKS	NUMBER	Dummy Column

550. CMS_C2CTXFR_TRANSACTION



Segment Type: TABLE

Segment Contents: This table stores request of card to card transfer transactions.

Primary Key: PK_REQ_ID(CCT_REQUEST_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCT_INST_CODE	NUMBER (3)	Institution code
CCT_TXN_CODE	VARCHAR2 (2)	Transaction code
CCT_TXN_TYPE	VARCHAR2 (1)	Transaction type
CCT_RRN	VARCHAR2 (20)	Retrieval reference number
CCT_DEL_CHNL	VARCHAR2 (2)	Delivery channel code
CCT_TXN_AMT	NUMBER (20,3)	Transaction amount
CCT_FROM_CARD	VARCHAR2 (90)	From card number
CCT_TO_CARD	VARCHAR2 (90)	To card number
CCT_DATE_TIME	DATE	Date and time
CCT_TXN_DATE	VARCHAR2 (8)	Transaction date
CCT_TXN_TIME	VARCHAR2 (10)	Transaction time
CCT_TXN_STATUS	VARCHAR2 (1)	Transaction status
CCT_FROM_CARD_ENCR	RAW (100)	Encrypted from card number
CCT_TO_CARD_ENCR	RAW (100)	Encrypted to card number
CCT_FROM_ACCT	VARCHAR2 (20)	From account number
CCT_TO_ACCT	VARCHAR2 (20)	To account number
CCT_REQUEST_ID	NUMBER (20)	Request id
CCT_INS_DATE	DATE	Inserted date
CCT_INS_USER	NUMBER (5)	Inserted by user
CCT_LUPD_DATE	DATE	Last updated date
CCT_LUPD_USER	NUMBER (5)	Last updated by user
CCT_PROD_CODE	VARCHAR2 (6)	Product code
CCT_MAKER_REMARKS	VARCHAR2 (500)	Maker remarks
CCT_APPROVER_REMARKS	VARCHAR2 (500)	Approved remarks
CCT_APPROVER_USER	NUMBER (5)	Approved by user
CCT_APPROVAL_DATE	DATE	Approved date
CCT_RESPONSE_ID	NUMBER (5)	Response id



551. CMS_FEEPLAN_PROD_MAPG

Segment Type: TABLE

Segment Contents: This table stores product and fee plan mapping details.

Primary Key: NA

Referential Integrity: FK_FEE_PLAN_ID (CFM_PLAN_ID,CFM_INST_CODE)

REFERENCES CMS_FEE_PLAN(CFP_PLAN_ID,CFP_INST_CODE),
FK_FEE_PLAN_PRODUCT (CFM_PROD_CODE,CFM_INST_CODE)
REFERENCES CMS_PROD_MAST(CPM_PROD_CODE,CPM_INST_CODE)

Attributes	Data Type	Attribute Description
CFM_PLAN_ID	NUMBER(4)	Plan Id
CFM_PROD_CODE	VARCHAR2(6)	Product code
CFM_INST_CODE	NUMBER(3)	Institution code
CFM_INS_USER	NUMBER(10)	Inserted by user
CFM_INS_DATE	DATE	Inserted date
CFM_LUPD_USER	NUMBER(10)	Last updated by user
CFM_LUPD_DATE	DATE	Last updated date

552. CMS_PRODUCT_PARAM

Segment Type: TABLE

CPP LUPD DATE

CPP_APP_NAME

CPP_FROMEMAIL_ID

Segment Contents: This table stores the additional product parameters captured while creating new

product.

Primary Key: PK_PROD_PARAM (CPP_INST_CODE, CPP_PROD_CODE)

Referential Integrity: FK_PROD_PARAM (CPP_INST_CODE, CPP_PROD_CODE) REFERENCES

CMS_PROD_MAST (CPM_INST_CODE,CPM_PROD_CODE),

FK_CPP_INS_USER (CPP_INS_USER) REFERENCES CMS_USER_MAST

(CUM_USER_PIN),

FK_CPP_LUPD_USER (CPP_LUPD_USER) REFERENCES CMS_USER_MAST

(CUM_USER_PIN),

DATE

VARCHAR2(50)

VARCHAR2(50)

FK_WEBAUTHMAPPING_ID FOREIGN KEY (CPP_WEBAUTHMAPPING_ID)

 ${\tt REFERENCES\ VMS_AUTHTAG_MAST\ (VAM_AUTHMAPPING_ID),}$

FK_IVRAUTHMAPPING_ID FOREIGN KEY (CPP_IVRAUTHMAPPING_ID) REFERENCES VMS_AUTHTAG_MAST (VAM_AUTHMAPPING_ID)

Last updated date

The column will contain unique application name

From email Id

Attributes Data Type Attribute Description CPP_INST_CODE NUMBER(3) Institution code CPP_PROD_CODE VARCHAR2(6) Product code CPP_EMAIL_ID VARCHAR2(50) Email Id CPP_INS_USER NUMBER(5) Inserted by user CPP_INS_DATE DATE Inserted date CPP_LUPD_USER NUMBER(5) Last updated by user



Attributes	Data Type	Attribute Description
		configured for a product
CPP_APPNTY_TYPE	VARCHAR2(50)	The column will contain application notification type
CPP_KYCVERIFY_FLAG	VARCHAR2(25)	KYC verify flag
CPP_NETWORKACQID_FLAG	VARCHAR2(1)	Network acquiring Id
CPP_SHORT_CODE	VARCHAR2(6)	Value configured in SMS short code in product parameter screen will be stored in this column
CPP_CIP_INTVL	VARCHAR(6)	CIP interval period
CPP_RENEW_PRODCODE	VARCHAR2(6)	#N/A
CPP_RENEW_CARDTYPE	NUMBER(2)	#N/A
CPP_DUP_SSNCHK	CHAR(1)	Duplicate SSN check
CPP_DUP_TIMEPERIOD	NUMBER(5)	Duplicate Time Period
CPP_DUP_TIMEUNT	CHAR(1)	Duplicate time count
CPP_GPRFLAG_ACHTXN	VARCHAR2(1)	Ach transaction gpr flag
CPP_ACCTUNLOCK_DURATION	VARCHAR2(5)	Account unlock Duration
CPP_WRONG_LOGONCOUNT	VARCHAR2(21)	Wrong log in attempts count
CPP_PARTNER_ID	VARCHAR2(20)	Partner Id
CPP_MMPOS_FEEPLAN	CHAR(1)	MMPOS feeplan
CPP_RENEWAL_PINMIGRATION	CHAR(1)	Renewal Pin Migration Flag
CPP_ACHBLCKEXPRY_PERIOD	NUMBER(5)	Ach expiry Period
CPP_FEDERALCHECK_FLAG	varchar2(1)	Check flag
CPP_PREAUTH_PRODFLAG	CHAR(1)	Preauth Product flag
CPP_AGGREGATOR_ID	VARCHAR2(20)	Aggregator Id
CPP_TANDC_VERSION	VARCHAR2(20)	Terms and Conditions Version
CPP_B2B_LMTPRFL	VARCHAR2(10)	B2B Limit Profile
CPP_B2BCARD_STAT	VARCHAR2(2)	B2B Card Stat
CPP_CLAWBACK_DESC	VARCHAR2(50)	Clawback Description
CPP_HOSTFLOOR_LIMIT	NUMBER(8,2)	Host floor limit
CPP_SPD_FLAG	CHAR(1)	Spend delay flag
CPP_UPC	NUMBER(20)	UPC Number
CPP_B2BFLNAME_FLAG	NUMBER(1)	B2B File Name Flag
CPP_HOSTFLOOR_NETWORK	VARCHAR(10)	Host network name
CPP_PRODUCT_TYPE	CHAR(1)	Product type
CPP_WEBAUTHMAPPING_ID	NUMBER(5)	Web authentication mapping id
CPP_IVRAUTHMAPPING_ID	NUMBER(5)	Web authentication mapping id
CPP_SUBBIN_LENGTH	NUMBER(4,0)	Sub BIN Length

553. CMS_SHFL_CNTRL

Segment Type: TABLE

Segment Contents: This table stores the shuffling details.

Primary Key: PK_SHFL_CNTRL(CSC_INST_CODE,CSC_PROD_CODE,CSC_CARD_TYPE)

Referential Integrity: FK_SHFL_CNTRL(CSC_INST_CODE, CSC_PROD_CODE, CSC_CARD_TYPE)

-> CMS_PROD_CATTYPE



Segment Type: TABLE

(CPC_INST_CODE,CPC_PROD_CODE,CPC_CARD_TYPE)

Attributes	Data Type	Attribute Description
CSC_INST_CODE	NUMBER(3)	Institution code
CSC_PROD_CODE	VARCHAR2(6)	Product code
CSC_CARD_TYPE	NUMBER(2)	Card type
CSC_SHFL_CNTRL	NUMBER(20,0)	Shuffle control
CSC_LUPD_DATE	DATE	Last updated date
CSC_LUPD_USER	NUMBER(10)	Last updated user
CSC_INS_DATE	DATE	Inserted date
CSC_INS_USER	NUMBER(10)	Inserted user

554. CMS_SUMMARY_STOCK

Segment Type: TABLE

Segment Contents: This table stores the stock summary.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSS_INST_CODE	NUMBER(3)	Institution code
CSS_FILE_NAME	VARCHAR2(50)	File name
CSS_TOT_RECORDS	NUMBER(10)	Total records
CSS_SUCCESS_RECORDS	NUMBER(10)	Success records
CSS_ERROR_RECORDS	NUMBER(10)	Error records
CSS_PROCESS_FLAG	VARCHAR2(1)	Process flag
CSS_ERR_MSG	VARCHAR2(1000)	Error message
CSS_INS_USER	NUMBER(10)	Inserted user
CSS_INS_DATE	DATE	Inserted date
CSS_LUPD_USER	NUMBER(10)	Last updated user
CSS_LUPD_DATE	DATE	Last updated date

555. CMS_SUMMARY_STOCK_HIST

Segment Type: TABLE

Segment Contents: This table stores the stock summary.

Attributes	Data Type	Attribute Description
CSS_INST_CODE	NUMBER(3)	Institution code
CSS_FILE_NAME	VARCHAR2(50)	File name
CSS_TOT_RECORDS	NUMBER(10)	Total records



Attributes	Data Type	Attribute Description
CSS_SUCCESS_RECORDS	NUMBER(10)	Success records
CSS_ERROR_RECORDS	NUMBER(10)	Error records
CSS_PROCESS_FLAG	VARCHAR2(1)	Process flag
CSS_ERR_MSG	VARCHAR2(1000)	Error message
CSS_INS_USER	NUMBER(10)	Inserted user
CSS_INS_DATE	DATE	Inserted date
CSS_LUPD_USER	NUMBER(10)	Last updated user
CSS_LUPD_DATE	DATE	Last updated date

556. CMS_ISO_REQMAPPING

Segment Type: TABLE

Segment Contents: This table stores ISO transaction code details.

Primary Key: PK_ISO_REQMAPPING (CIR_INST_CODE, CIR_MSG_TYPE,

CIR_TRAN_CDE,CIR_DELIVERY_CHANNEL,CIR_ISO_FUNC_CDE,

CIR_ISO_TRAN_CDE,CIR_ISO_MRC)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIR_INST_CODE	VARCHAR2(2)	Institution Code
CIR_MSG_TYPE	VARCHAR2(5)	Message Type
CIR_TRAN_CDE	VARCHAR2(4)	Transaction code
CIR_DELIVERY_CHANNEL	VARCHAR2(3)	Delivery channel
CIR_INS_DATE	DATE	Record Inserted Date
CIR_INS_USER	VARCHAR2(5)	Inserted by User
CIR_LUPD_DATE	DATE	Record Updated Date
CIR_LUPD_USER	VARCHAR2(5)	Last updated by user
CIR_ISO_TRAN_CDE	VARCHAR2(3)	ISO Transaction code
CIR_ISO_FUNC_CDE	VARCHAR2(3)	ISO Function code
CIR_ISO_MRC	VARCHAR2(4)	ISO Message Reason Code

557. CMS_TXN_ISO_DETL

Segment Type: TABLE

Segment Contents: This table stores the data element details.

Attributes	Data Type	Attribute Description
CTI_INST_CODE	NUMBER(3)	Institution code
CTI_MSG_TYPE	VARCHAR2(10)	Message type
CTI_RRN	VARCHAR2(20)	Retrieval reference number
CTI_BUSN_DATE	VARCHAR2(8)	Business date



Attributes	Data Type	Attribute Description
CTI_BUSN_TIME	VARCHAR2(10)	Business time
CTI_TXN_CODE	VARCHAR2(2)	Transaction code
CTI_DE_2	RAW(100)	Data element
CTI_DE_3	VARCHAR2(6)	Data element
CTI_DE_4	VARCHAR2(12)	Data element
CTI_DE_5	VARCHAR2(12)	Data element
CTI_DE_6	VARCHAR2(12)	Data element
CTI_DE_7	VARCHAR2(10)	Data element
CTI_DE_8	VARCHAR2(8)	Data element
CTI_DE_9	VARCHAR2(8)	Data element
CTI_DE_10	VARCHAR2(8)	Data element
CTI_DE_11	VARCHAR2(6)	Data element
CTI_DE_12	VARCHAR2(12)	Data element
CTI_DE_13	VARCHAR2(4)	Data element
CTI_DE_14	VARCHAR2(4)	Data element
CTI_DE_15	VARCHAR2(6)	Data element
CTI_DE_16	VARCHAR2(4)	Data element
CTI_DE_17	VARCHAR2(4)	Data element
CTI_DE_18	VARCHAR2(4)	Data element
CTI_DE_19	VARCHAR2(3)	Data element
CTI_DE_20	VARCHAR2(3)	Data element
CTI_DE_21	VARCHAR2(3)	Data element
CTI_DE_22	VARCHAR2(12)	Data element
CTI_DE_23	VARCHAR2(3)	Data element
CTI_DE_24	VARCHAR2(3)	Data element
CTI_DE_25	VARCHAR2(4)	Data element
CTI_DE_26	VARCHAR2(4)	Data element
CTI_DE_27	VARCHAR2(1)	Data element
CTI_DE_28	VARCHAR2(6)	Data element
CTI_DE_29	VARCHAR2(3)	Data element
CTI_DE_30	VARCHAR2(24)	Data element
CTI_DE_31	VARCHAR2(8)	Data element
CTI_DE_32	VARCHAR2(11)	Data element
CTI_DE_33	VARCHAR2(11)	Data element
CTI_DE_34	VARCHAR2(28)	Data element
CTI_DE_35	VARCHAR2(37)	Data element
CTI_DE_36	VARCHAR2(104)	Data element
CTI_DE_37	VARCHAR2(12)	Data element
CTI_DE_38	VARCHAR2(6)	Data element
CTI_DE_39	VARCHAR2(3)	Data element
CTI_DE_40	VARCHAR2(3)	Data element
CTI_DE_41	VARCHAR2(16)	Data element
CTI_DE_42	VARCHAR2(15)	Data element



Attributes	Data Type	Attribute Description
CTI_DE_43	VARCHAR2(99)	Data element
CTI_DE_44	VARCHAR2(99)	Data element
CTI_DE_45	VARCHAR2(76)	Data element
CTI_DE_46	VARCHAR2(204)	Data element
CTI_DE_47	VARCHAR2(999)	Data element
CTI_DE_48	VARCHAR2(999)	Data element
CTI_DE_49	VARCHAR2(3)	Data element
CTI_DE_50	VARCHAR2(3)	Data element
CTI_DE_51	VARCHAR2(3)	Data element
CTI_DE_52	VARCHAR2(16)	Data element
CTI_DE_53	VARCHAR2(18)	Data element
CTI_DE_54	VARCHAR2(120)	Data element
CTI_DE_55	VARCHAR2(510)	Data element
CTI_DE_56	VARCHAR2(35)	Data element
CTI_DE_57	VARCHAR2(3)	Data element
CTI_DE_58	VARCHAR2(11)	Data element
CTI_DE_59	VARCHAR2(999)	Data element
CTI_DE_60	VARCHAR2(999)	Data element
CTI_DE_61	VARCHAR2(999)	Data element
CTI_DE_62	VARCHAR2(4000)	Data element
CTI_DE_63	VARCHAR2(999)	Data element
CTI_DE_64	VARCHAR2(16)	Data element
CTI_DE_65	VARCHAR2(64)	Data element
CTI_DE_66	VARCHAR2(1)	Data element
CTI_DE_67	VARCHAR2(2)	Data element
CTI_DE_68	VARCHAR2(3)	Data element
CTI_DE_69	VARCHAR2(3)	Data element
CTI_DE_70	VARCHAR2(3)	Data element
CTI_DE_71	VARCHAR2(8)	Data element
CTI_DE_72	VARCHAR2(999)	Data element
CTI_DE_73	VARCHAR2(6)	Data element
CTI_DE_74	VARCHAR2(10)	Data element
CTI_DE_75	VARCHAR2(10)	Data element
CTI_DE_76	VARCHAR2(10)	Data element
CTI_DE_77	VARCHAR2(10)	Data element
CTI_DE_78	VARCHAR2(10)	Data element
CTI_DE_79	VARCHAR2(10)	Data element
CTI_DE_80	VARCHAR2(10)	Data element
CTI_DE_81	VARCHAR2(10)	Data element
CTI_DE_82	VARCHAR2(12)	Data element
CTI_DE_83	VARCHAR2(12)	Data element
CTI_DE_84	VARCHAR2(12)	Data element
CTI_DE_85	VARCHAR2(12)	Data element



Attributes	Data Type	Attribute Description
CTI_DE_86	VARCHAR2(15)	Data element
CTI_DE_87	VARCHAR2(15)	Data element
CTI_DE_88	VARCHAR2(15)	Data element
CTI_DE_89	VARCHAR2(15)	Data element
CTI_DE_90	VARCHAR2(42)	Data element
CTI_DE_91	VARCHAR2(1)	Data element
CTI_DE_92	VARCHAR2(2)	Data element
CTI_DE_93	VARCHAR2(11)	Data element
CTI_DE_94	VARCHAR2(11)	Data element
CTI_DE_95	VARCHAR2(42)	Data element
CTI_DE_96	VARCHAR2(8)	Data element
CTI_DE_97	VARCHAR2(16)	Data element
CTI_DE_98	VARCHAR2(25)	Data element
CTI_DE_99	VARCHAR2(11)	Data element
CTI_DE_100	VARCHAR2(11)	Data element
CTI_DE_101	VARCHAR2(17)	Data element
CTI_DE_102	VARCHAR2(28)	Data element
CTI_DE_103	VARCHAR2(28)	Data element
CTI_DE_104	VARCHAR2(100)	Data element
CTI_DE_105	VARCHAR2(999)	Data element
CTI_DE_106	VARCHAR2(999)	Data element
CTI_DE_107	VARCHAR2(999)	Data element
CTI_DE_108	VARCHAR2(999)	Data element
CTI_DE_109	VARCHAR2(999)	Data element
CTI_DE_110	VARCHAR2(999)	Data element
CTI_DE_111	VARCHAR2(999)	Data element
CTI_DE_112	VARCHAR2(999)	Data element
CTI_DE_113	VARCHAR2(11)	Data element
CTI_DE_114	VARCHAR2(999)	Data element
CTI_DE_115	VARCHAR2(999)	Data element
CTI_DE_116	VARCHAR2(999)	Data element
CTI_DE_117	VARCHAR2(999)	Data element
CTI_DE_118	VARCHAR2(999)	Data element
CTI_DE_119	VARCHAR2(999)	Data element
CTI_DE_120	VARCHAR2(999)	Data element
CTI_DE_121	VARCHAR2(999)	Data element
CTI_DE_122	VARCHAR2(999)	Data element
CTI_DE_123	VARCHAR2(999)	Data element
CTI_DE_124	VARCHAR2(255)	Data element
CTI_DE_125	VARCHAR2(999)	Data element
CTI_DE_126	VARCHAR2(6)	Data element
CTI_DE_127	VARCHAR2(999)	Data element
CTI_DE_128	VARCHAR2(16)	Data element



Attributes	Data Type	Attribute Description
CTI_INS_USER	NUMBER(5)	Inserted by user
CTI_INS_TMSP	TIMESTAMP(6)	Record inserted date with Timestamp
CTI_DE_96_KEYTYPE	VARCHAR2(2)	Key Type of key received in request for the Key exchange transaction
CTI_DE_96_KEYINDEX	VARCHAR2(1)	Key Index
CTI_DE_96_KEYLENGTH	VARCHAR2(1)	Key length of the key
CTI_DE_96_KEYVALUE	VARCHAR2(32)	Encrypted key
CTI_DE_96_CHECKVALUE	VARCHAR2(6)	Check digit
CTI_DE46_FEETYPE1	VARCHAR2(5)	Fee Type Code1
CTI_DE46_FEECURRENCY1	VARCHAR2(5)	Currency Code of fee1
CTI_DE46_FEEAMOUNT1	VARCHAR2(10)	Amount1
CTI_DE46_FEECONVERSIONRATE1	VARCHAR2(10)	Conversion rate1
CTI_DE46_RECFEEAMOUNT1	VARCHAR2(10)	Reconciliation Fee Amount1
CTI_DE46_RECFEECURRENCY1	VARCHAR2(3)	Currency code of Reconciliation Fee1
CTI_DE46_FEETYPE2	VARCHAR2(5)	Fee Type Code2
CTI_DE46_FEECURRENCY2	VARCHAR2(5)	Currency Code of fee2
CTI_DE46_FEEAMOUNT2	VARCHAR2(10)	Amount2
CTI_DE46_FEECONVERSIONRATE2	VARCHAR2(10)	Conversion rate2
CTI_DE46_RECFEEAMOUNT2	VARCHAR2(10)	Reconciliation Fee Amount2
CTI_DE46_RECFEECURRENCY2	VARCHAR2(3)	Currency code of Reconciliation Fee2
CTI_DE46_FEETYPE3	VARCHAR2(5)	Fee Type Code3
CTI_DE46_FEECURRENCY3	VARCHAR2(5)	Currency Code of fee3
CTI_DE46_FEEAMOUNT3	VARCHAR2(10)	Amount3
CTI_DE46_FEECONVERSIONRATE3	VARCHAR2(10)	Conversion rate3
CTI_DE46_RECFEEAMOUNT3	VARCHAR2(10)	Reconciliation Fee Amount3
CTI_DE46_RECFEECURRENCY3	VARCHAR2(3)	Currency code of Reconciliation Fee3
CTI_DE46_FEETYPE4	VARCHAR2(5)	Fee Type Code4
CTI_DE46_FEECURRENCY4	VARCHAR2(5)	Currency Code of fee4
CTI_DE46_FEEAMOUNT4	VARCHAR2(10)	Amount4
CTI_DE46_FEECONVERSIONRATE4	VARCHAR2(10)	Conversion rate4
CTI_DE46_RECFEEAMOUNT4	VARCHAR2(10)	Reconciliation Fee Amount4
CTI_DE46_RECFEECURRENCY4	VARCHAR2(3)	Currency code of Reconciliation Fee4
CTI_DE46_FEETYPE5	VARCHAR2(5)	Fee Type Code5
CTI_DE46_FEECURRENCY5	VARCHAR2(5)	Currency Code of fee5
CTI_DE46_FEEAMOUNT5	VARCHAR2(10)	Amount5
CTI_DE46_FEECONVERSIONRATE5	VARCHAR2(10)	Conversion rate5
CTI_DE46_RECFEEAMOUNT5	VARCHAR2(10)	Reconciliation Fee Amount5
CTI_DE46_RECFEECURRENCY5	VARCHAR2(3)	Currency code of Reconciliation Fee5
CTI_DE46_FEETYPE6	VARCHAR2(5)	Fee Type Code6
CTI_DE46_FEECURRENCY6	VARCHAR2(5)	Currency Code of fee6
CTI_DE46_FEEAMOUNT6	VARCHAR2(10)	Amount6
CTI_DE46_FEECONVERSIONRATE6	VARCHAR2(10)	Conversion rate6
CTI_DE46_RECFEEAMOUNT6	VARCHAR2(10)	Reconciliation Fee Amount6



Attributes	Data Type	Attribute Description
CTI_DE46_RECFEECURRENCY6	VARCHAR2(3)	Currency code of Reconciliation Fee6
CTI_DE61_PINENTRYCAPABILITY	VARCHAR2(1)	PIN Entry Capability Field
CTI_DE61_PARTIALAPPROVALIND	VARCHAR2(1)	Partial Approval Indicator
CTI_DE61_POSTXNSTATUSIND	VARCHAR2(1)	POS Transaction Status Indicator
CTI_DE61_POSTXNSECURITYIND	VARCHAR2(1)	POS Transaction Security Indicator
CTI_DE61_PURCBKIND	VARCHAR2(1)	Purchase with Cash Back Indicator
CTI_DE61_CATLEVELIND	VARCHAR2(1)	CAT Level Indicator
CTI_DE61_POSPANENTRYMODE	VARCHAR2(2)	POS Terminal PAN Entry Mode
CTI_DE61_POSDPOSTALCODE	VARCHAR2(9)	Merchant Zip Code
CTI_DE61_POSDSTREETADDRESS	VARCHAR2(22)	POS Merchant Address
CTI_DE61_POSDCNTRYCODE	VARCHAR2(3)	POS Device County Code
CTI_DE61_POSDSTORENO	VARCHAR2(5)	POS Store ID
CTI_DE61_POSDMALLNAME	VARCHAR2(21)	Merchant Name
CTI_DE61_POSCNTRYCODEIND	VARCHAR2(3)	POS Country Code Indicator
CTI_DE61_CARDLGNT	VARCHAR2(10)	Card Logical Network
CTI_DE61_CARDFIID	VARCHAR2(10)	Card FIID
CTI_DE61_CARDBRAND	VARCHAR2(10)	Card Brand
CTI_DE61_NETWORKREFNO	VARCHAR2(9)	Network Reference Number
CTI_DE61_BANKNETREFNO	VARCHAR2(9)	Banknet Reference Number
CTI_DE61_MAGSTRIPESTATUSIND	VARCHAR2(1)	Magnetic Stripe Compliance Status Indicator
CTI_DE61_MAGSTRIPEERRORIND	VARCHAR2(1)	Magnetic Stripe Compliance Error Indicator
CTI_DE61_FORMATERRORFIELD	VARCHAR2(3)	Field With Format Error
CTI_DE61_EXECPREJCODE	VARCHAR2(2)	Exception Reject Code
CTI_DE61_EXECPERRCODE	VARCHAR2(4)	Exception Error Code
CTI_DE61_EXECPERRDESC	VARCHAR2(18)	Exception Error Description
CTI_DE61_AMNTCURRCOVRTASSMNT	VARCHAR2(12)	Amount Currency Conversion Assessment
CTI_DE61_SWITCHPRIVATEDATA	VARCHAR2(54)	Switch Private Data
CTI_DE61_ACQNETWORKID	VARCHAR2(4)	Acquirer Network ID
CTI_DE61_ADVICEREASONCODE	VARCHAR2(3)	Advice Reason Code
CTI_DE61_ADVICEREASONDETCODE	VARCHAR2(4)	Advice Reason Detail Code
CTI_DE61_ADVICEREASONDET	VARCHAR2(53)	Advice Reason Detail Text
CTI_DE61_POSTALCODE	VARCHAR2(10)	Postal Code
CTI_DE61_CARDHOLDERBILLADDR	VARCHAR2(20)	Card holder Billing Address
CTI_DE61_OPTIONCODE	VARCHAR2(1)	Option Code
CTI_DE61_RESULTCODE	VARCHAR2(1)	Result Code
CTI_DE61_CVC2	VARCHAR2(3)	CVC2
CTI_DE61_NETWORKINFO	VARCHAR2(29)	Network Information
CTI_DE61_CARDID	VARCHAR2(4)	Card Identifier
CTI_DE61_CARDVERIFYRES	VARCHAR2(1)	Card Verification Result
CTI_DE61_CARDIDRES	VARCHAR2(1)	Card ID Result
CTI_DE61_TXNSTATUSIND	VARCHAR2(1)	Transaction Status Indicator
CTI_DE61_ADVICESTATUS	VARCHAR2(1)	Advice Status
CTI_DE61_PAYMENTSTATUS	VARCHAR2(1)	Payment Status



Attributes	Data Type	Attribute Description
CTI_DE61_TXNCATGCODE	VARCHAR2(1)	Transaction Category Code
CTI_DE61_ECOMMERCARDHOLDERSNO	VARCHAR2(40)	ECOM Merchant Cardholder Serial Number
CTI_DE61_ECOMMIND	VARCHAR2(7)	EComm Indicator
CTI_DE61_MASTERCARDASSIGNEDID	VARCHAR2(6)	MasterCard Assigned ID
CTI_DE61_CVDPRESENCEFLAG	VARCHAR2(1)	CVD Presence Flag
CTI_DE61_PSEUDOTERMID	VARCHAR2(6)	Pseudo Term ID
CTI_DE61_PINPRESENTIND	VARCHAR2(1)	PIN Present Indicator
CTI_DE61_FROMNETWORK	VARCHAR2(10)	Term FIID
CTI_DE61_ISSUERNETWORKID	VARCHAR2(3)	Issuer Network ID
CTI_DE61_ACQNETID	VARCHAR2(3)	Acquirer Network ID3
CTI_DE61_PROCESSORID	VARCHAR2(6)	Processor ID
CTI_DE61_CARDTYPE	VARCHAR2(2)	Card Type
CTI_FNNETWORK_CODE	VARCHAR2(3)	Financial Network Code
CTI_DE61_200	VARCHAR2(80)	MedaGate Transaction Data
CTI_DE61_PULSETRANSACTIONID	VARCHAR2(16)	#N/A
CTI_DE61_VISACVV2RESULTS	VARCHAR2(1)	#N/A
CTI_DE61_VISATRANSACTIONID	VARCHAR2(15)	#N/A
CTI_DE61_INSTITUTIONMRCHNTNAME	VARCHAR2(255)	#N/A
CTI_DE61_MCTRACEID	VARCHAR2(15)	#N/A
CTI_DE61_MEDAGATERESPVERBIAGE	VARCHAR2(199)	#N/A
CTI_DE61_CHARGEBACK_IND	VARCHAR2(2)	#N/A
CTI_MULTIPLE_SEQUENCENUMBER	VARCHAR2(5)	Multiple completion Sequence number
CTI_MULTIPLE_CLEARINGCOUNT	VARCHAR2(5)	Multiple completion clearing count
CTI_DE61_INCRIND	VARCHAR2(1)	Pre auth Incremental Indicator
CTI_DE61_MFIND	VARCHAR2(1)	Merchant Floor Limit Indicator
CTI_DE61_32	VARCHAR2 (30)	DE 61 32 element
CTI_DE61_33	VARCHAR2 (520)	DE 61 33 element
CTI_DE61_34	VARCHAR2 (520)	DE 61 34 element
CTI_DE61_37	VARCHAR2 (220)	DE 61 37 element
CTI_DE61_38	VARCHAR2 (160)	DE 61 38 element
CTI_DE61_39	VARCHAR2 (40)	DE 61 39 element
CTI_DE61_40	VARCHAR2 (50)	DE 61 40 element
CTI_DE61_NWMGMT_INFOCDE	VARCHAR2(3)	DE61 Info code
CTI_DE61_STIPSWITCH_REASONCDE	VARCHAR2(20)	DE61 Switch code
CTI_DE61_CAVVRESULTCODE	VARCHAR2(20)	DE61 Cvv plus Result code
CTI_DE61_CHIPTRANSIND	VARCHAR2(20)	DE61 CHIP Trans Id
CTI_DE61_MAILPHONEECOMPAYIND	VARCHAR2(20)	DE61 MailPhone ID
CTI_DE61_ACCTDATACOMPINFO	VARCHAR2(50)	DE61 Account Data Information
CTI_DE61_UNICHAUTHFIELD	VARCHAR2(50)	DE61 Auth Field
CTI_DE61_SECSERVADDLDATA	VARCHAR2(200)	DE61 Server Validation Data
CTI_DE61_FRAUDSCORINGDATA	VARCHAR2(50)	DE61 Frad Scroing Data
CTI_DE61_ADDRVERIFSERVREQ	NUMBER(20)	DE61 Address Verification Queue
CTI_DE61_MCMAPSERVICEACCTNO	VARCHAR2(50)	DE61 Service Account Number



Attributes	Data Type	Attribute Description
CTI_DE61_MCCUSTIDENTIFIER	VARCHAR2(100)	DE61 Customer Identifier
CTI_DE61_CARDHOLDERNAME	VARCHAR2(50)	DE61 Card Holder Name
CTI_DE61_AMEXCSCRESULT	VARCHAR2(20)	DE61 AMEX SCORE RESULT
CTI_DE61_CARDHOLDER_TRAVELING	VARCHAR2(20)	DE61 CARD HOLDER TRAVELING
CTI_DE61_AMEXTID	VARCHAR2(100)	DE61 AMEX TID
CTI_DE61_DATA_VERSION	VARCHAR2(20)	DE61 DATA VERSION
CTI_DE61_AMEXSETTLEMENT_RRN	VARCHAR2(100)	DE61 AMEX SETTLEMENT RRN
CTI_DE61_SELLERID	VARCHAR2(20)	DE61 SELLER ID
CTI_DE61_FRAUD_INDICATORS	VARCHAR2(20)	DE61 FRAUD INDICATORS
CTI_DE61_PROBABILITYSCORE	VARCHAR2(20)	DE 61 PROBABILITY SCORE
CTI_DE61_DYNAMICRULECODE	VARCHAR2(20)	DE61 DYNAMICRULECODE
CTI_DE61_CSC5INDICATOR	VARCHAR2(20)	DE61 CSC5INDICATOR
CTI_DE61_MC_POSDATA	VARCHAR2(50)	DE61 MC POSDATA
CTI_DE61_MC_POSENTRYMODE	VARCHAR2(20)	MC POS ENTRY MODE
CTI_DE61_MC_IPMPOSENTRYMODE	VARCHAR2(20)	MC IP MPOS ENTRY MODE

558. CMS_BATCHUPLOAD_DETL

Segment Type: TABLE

Segment Contents: This table stores the batch upload details.

Attributes	Data Type	Attribute Description
CBD_TRAN_CODE	VARCHAR2(3)	Transaction code
CBD_PROXY_NUMBER	VARCHAR2(20)	Proxy number
CBD_TRAN_AMT	NUMBER(18,2)	Transaction amount
CBD_CRDR_FLAG	VARCHAR2(2)	Credit debit flag
CBD_SSN	VARCHAR2(40)	Social Security Number
CBD_BIRTH_DATE	DATE	Date of Birth
CBD_FIRST_NAME	VARCHAR2(40)	First name
CBD_MIDDLE_NAME	VARCHAR2(40)	Middle name
CBD_LAST_NAME	VARCHAR2(40)	Last name
CBD_PHYADDR_LINE1	VARCHAR2(50)	Address line 1
CBD_PHYADDR_LINE2	VARCHAR2(50)	Address line 2
CBD_PHYCITY_NAME	VARCHAR2(40)	City name
CBD_PHYPOSTAL_CODE	VARCHAR2(15)	PIN code
CBD_PHONE_NUMBER	VARCHAR2(40)	Phone number
CBD_OTHER_PHNO	VARCHAR2(40)	Other phone number
CBD_EMAIL_ID	VARCHAR2(50)	Email Id
CBD_PHYSTATE_CODE	VARCHAR2(3)	State Code
CBD_PHYCNTRY_CODE	VARCHAR2(3)	Country Code
CBD_MLGADDR_LINE1	VARCHAR2(50)	Address line 1



Attributes	Data Type	Attribute Description
CBD_MLGADDR_LINE2	VARCHAR2(50)	Address line 2
CBD_MLGCITY_NAME	VARCHAR2(40)	City name
CBD_MLGPOSTAL_CODE	VARCHAR2(15)	PIN code
CBD_MLGSTATE_CODE	VARCHAR2(3)	State Code
CBD_MLGCNTRY_CODE	VARCHAR2(3)	Country Code
CBD_RESPONSE_CODE	VARCHAR2(7)	Response code
CBD_RESPONSE_DESC	VARCHAR2(500)	Response description
CBD_FILE_NAME	VARCHAR2(50)	File name
CBD_INS_DATE	DATE	Record inserted date
CBD_INST_CODE	NUMBER(3)	Institution code
CBD_INS_USER	NUMBER(5)	Inserted by user
CBD_RRN	VARCHAR2(20)	Retrieval Reference Number
CBD_OPTINOPTOUT_STATUS	CHAR(1)	Customers opt-in/opt-out status (alert)
CBD_OPTINOPTOUT_DATE	DATE	Date on which a customer had opted in/out from alerts
CBD_RESON_CODE	VARCHAR2(6)	Reason code
CBD_COMMENT	VARCHAR2(100)	Comment which is from file
CBD_MERCHANT_NAME	VARCHAR2 (50)	Merchant name
CBD_PINGEN_FLAG	VARCHAR2(1)	Pin generation flag
CBD_PAN_CODE_ENCR	RAW (100)	Encripted pan code

559. CMS_ISO_MSGLOGGER

Segment Type: TABLE

Segment Contents: This table stores the details of ISO request message.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CIM_INST_CODE	VARCHAR2(1)	Institution code
CIM_TRANSACTION_MSG	VARCHAR2(4000)	Transaction message
CIM_INST_DATE	DATE	Inserted date

560. CMS_BATCHUPLOAD_TYPE

Segment Type: TABLE

Segment Contents:This table stores the batch upload type details.Primary Key:PK_UPLOADTYPE (CBT_INST_CODE,CBT_FILE_TYPE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBT_INST_CODE	NUMBER(3)	Institution code



Attributes	Data Type	Attribute Description
CBT_FILE_TYPE	NUMBER(5)	File type
CBT_FILE_TYPEDESC	VARCHAR2(100)	File type description
CBT_INST_USER	NUMBER(5)	Inserted by user
CBT_INST_DATE	DATE	Record inserted date
CBT_LUPD_USER	NUMBER(5)	Last updated by user
CBT_LUPD_DATE	DATE	Last updated date

561. CMS_CARDSUMRY_DWMY_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of daily, weekly, monthly and

yearly card summary details.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(10)	Institution code
CCD_PAN_CODE	VARCHAR2(90)	Encrypted pan number
CCD_COMB_HASH	VARCHAR2(90)	Combine Hash value
CCD_DALY_TXNCNT	NUMBER(20)	Daily transaction count
CCD_DALY_TXNAMNT	NUMBER(22,2)	Daily transaction amount
CCD_WKLY_TXNCNT	NUMBER(20)	Weekly transaction count
CCD_WKLY_TXNAMNT	NUMBER(22,2)	Weekly transaction amount
CCD_MNTLY_TXNCNT	NUMBER(20)	Monthly transaction count
CCD_MNTLY_TXNAMNT	NUMBER(22,2)	Monthly transaction amount
CCD_YERLY_TXNCNT	NUMBER(20)	Yearly transaction count
CCD_YERLY_TXNAMNT	NUMBER(22,2)	Yearly transaction amount
CCD_LUPD_DATE	DATE	Last updated date
CCD_LUPD_USER	NUMBER(10)	Last updated by user
CCD_INST_DATE	DATE	Record inserted date
CCD_INST_USER	NUMBER(10)	Inserted by user
CCD_LMTCHNG_FLAG	CHAR(1)	Limit change flag

562. CMS_LIMIT_ERRLOG

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of daily, weekly, monthly and

yearly card summary details.

Attributes	Data Type	Attribute Description
CLE_INST_CODE	NUMBER(10)	Institution code



Attributes	Data Type	Attribute Description
CLE_PAN_CODE	VARCHAR2(90)	Encrypted pan number
CLE_OLD_COMB_HASH	VARCHAR2(90)	Old combination hash value
CLE_NEW_COMB_HASH	VARCHAR2(90)	New combination hash value
CLE_ERR_MSG	VARCHAR2(4000)	Error message
CLE_INST_USER	NUMBER(10)	Inserted by user
CLE_INST_DATE	DATE	Record inserted date

563. CMS_USER_MAST_TEMP

Segment Type: TABLE

Segment Contents: This is a master table which temporarily stores the user details.

Attributes	Data Type	Attribute Description
CUM_USER_PIN	NUMBER(5)	User PIN
CUM_INST_CODE	NUMBER(3)	Institution code
CUM_USER_CODE	VARCHAR2(40)	User code
CUM_ENCR_PSWD	VARCHAR2(30)	Encrypted password
CUM_USER_NAME	VARCHAR2(50)	User name
CUM_BRAN_CODE	VARCHAR2(6)	Branch code
CUM_VALID_FRDT	DATE	Valid from date
CUM_VALID_TODT	DATE	Valid to date
CUM_MAXM_SESS	NUMBER(1)	Maximum session
CUM_CURR_SESS	NUMBER(1)	Current session
CUM_USER_SUSP	CHAR(1)	User suspended
CUM_PSWD_DATE	DATE	Password date
CUM_INS_USER	NUMBER(5)	Inserted by user
CUM_INS_DATE	DATE	Record inserted date
CUM_LUPD_USER	NUMBER(5)	Last updated by user
CUM_LUPD_DATE	DATE	Last updated date
CUM_LAST_LOGINTIME	VARCHAR2(20)	Last login time
CUM_DOMAIN_ID	NUMBER(3)	Domain Id
CUM_USERGROUP_IDS	VARCHAR2(100)	User group Ids
CUM_APPREJ_STATUS	VARCHAR2(2)	Approved or reject status
CUM_INSUPRST_STATUS	VARCHAR2(2)	User Added/Rejected/Updated status will be maintained
CUM_ROW_ID	NUMBER(10)	Row Id
CUM_USERGROUPS_DESC	VARCHAR2(1000)	User groups description
CUM_CHKR_REMARKS	VARCHAR2(150)	Checker remarks
CUM_MAKER_REMARKS	VARCHAR2(150)	Maker remarks
CUM_USER_EMAIL	VARCHAR2(100)	User email id
CUM_USER_TYPE	VARCHAR2(1)	User type



Attributes	Data Type	Attribute Description
CUM_ACCESS_FLAG	VARCHAR2(1)	Access flag

564. CMS_ACCTLVL_FEELIMIT

Segment Type: TABLE

Segment Contents: This table stores the current maximum limit and reset date for a configured fee

at account level.

Primary Key: PK_ACCTLVL_FEELIMIT (CAF_ACCT_ID, CAF_INST_CODE, CAF_FEE_CODE)

Referential Integrity: FK_FEELMT_ACCTID (CAF_INST_CODE, CAF_ACCT_ID) ->CMS_ACCT_MAST

(CAM_INST_CODE,CAM_ACCT_ID),

FK_FEELMT_FECODE (CAF_INST_CODE, CAF_FEE_CODE) -> CMS_FEE_MAST

(CFM_INST_CODE,CFM_FEE_CODE),

FK_FEELMT_INSTCODE (CAF_INST_CODE) -> CMS_INST_MAST

(CIM_INST_CODE)

Attributes	Data Type	Attribute Description
CAF_ACCT_ID	NUMBER(10)	Account Id
CAF_FEE_CODE	NUMBER(4)	Fee code
CAF_MAX_LIMIT	NUMBER(5)	Maximum limit
CAF_LMT_RESETDATE	DATE	Date on which the maximum limit will be reset to 0
CAF_INS_DATE	DATE	Record inserted date
CAF_LUPD_DATE	DATE	Last updated date
CAF_INST_CODE	NUMBER(3)	Institution code

565. CMS_ACCTLVL_FEELIMIT_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of number of transactions for

which fee was calculated as configured.

Attributes	Data Type	Attribute Description
CAH_ACCT_ID	NUMBER(10)	Account Id
CAH_FEE_CODE	NUMBER(4)	Fee code
CAH_LIMIT_USED	NUMBER(5)	Limits used
CAH_MAX_LIMIT	NUMBER(5)	Maximum limit
CAH_FREQ_TYPE	VARCHAR2(1)	Frequency type
CAH_INS_DATE	DATE	Record inserted date
CAH_INST_CODE	NUMBER(3)	Institution code
CAH_INS_USER	NUMBER(5)	Inserted by user
CAH_LUPD_USER	NUMBER(5)	Last updated by user



566. CMS_CARDORDER_DTL

Segment Type: TABLE

Segment Contents: This table stores the uploaded data history of Card bulk upload module.

Through this table, we can identify the success or failure of each record

uploaded.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCD_INST_CODE	NUMBER(3)	Institution code
CCD_MERC_ID	VARCHAR2(15)	Merchant Id
CCD_LOCATION_ID	VARCHAR2(15)	Location Id
CCD_LOCATION_NAME	VARCHAR2(50)	Location name
CCD_PADD_ONE	VARCHAR2(50)	Address line 1
CCD_PADD_TWO	VARCHAR2(50)	Address line 2
CCD_PCITY_CODE	VARCHAR2(50)	City code
CCD_PSTATE_CODE	VARCHAR2(3)	State code
CCD_PZIP_CODE	VARCHAR2(10)	Zip code
CCD_PCNTRY_CODE	VARCHAR2(3)	Country code
CCD_ORDER_QTY	VARCHAR2(4)	Order quantity
CCD_PROD_CODE	VARCHAR2(6)	Product code
CCD_PROD_CATG	VARCHAR2(2)	Product category
CCD_RESP_MSG	VARCHAR2(100)	Response message
CCD_FILE_NAME	VARCHAR2(50)	File name
CCD_INS_USER	NUMBER(5)	Inserted by user
CCD_INS_DATE	DATE	Record inserted date
CCD_LUPD_USER	NUMBER(5)	Last updated by user
CCD_LUPD_DATE	DATE	Last updated date
CCD_ROW_ID	NUMBER	Row Id
CCD_REPL_FLAG	CHAR(1)	#N/A

567. CMS_CHNGCARDSTAT_REQ

Segment Type: TABLE

Segment Contents: This table stores the delayed card status request details.

Primary Key: PK_CHNGCRDSTAT_REQ (CCR_INST_CODE, CCR_RRN, CCR_PAN_CODE,

CCR_BUSINESS_DATE, CCR_BUSINESS_TIME)

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CCR_INST_CODE	NUMBER(3)	Institution code	
CCR_DEL_CHNL	VARCHAR2(2)	Delivery channel	
CCR_TXN_CODE	VARCHAR2(2)	Transaction code	



Attributes	Data Type	Attribute Description
CCR_RRN	VARCHAR2(20)	Retrieval Reference Number
CCR_PAN_CODE	VARCHAR2(90)	Hashed card number
CCR_PAN_CODE_ENCR	RAW(100)	Encrypted card number
CCR_MBR_NUMB	VARCHAR2(3)	Member number
CCR_ACCT_NO	VARCHAR2(20)	Account number
CCR_BUSINESS_DATE	VARCHAR2(8)	Business date
CCR_BUSINESS_TIME	VARCHAR2(10)	Business time
CCR_REASON_CODE	NUMBER(3)	Reason code
CCR_REMARK	VARCHAR2(800)	Remark
CCR_REQ_CALLID	NUMBER(27)	CSR call ID by which delayed card status change was requested
CCR_IP_ADDR	VARCHAR2(15)	IP address
CCR_PROCESS_DATE	DATE	Process date
CCR_STATUS	VARCHAR2(1)	Status
CCR_EMAIL_STATUS	VARCHAR2(1)	Email Status
CCR_INS_DATE	DATE	Record inserted date
CCR_INS_USER	NUMBER(5)	Inserted by user
CCR_LUPD_DATE	DATE	Last updated date
CCR_LUPD_USER	NUMBER(5)	Last updated by user
CCR_PROCESS_MSG	VARCHAR2(1000)	Process message

568. CMS_FEECAP_DTL

Segment Type: TABLE

Segment Contents: This table stores the Monthly Fee capping information. Based on this, Host will

identity whether Fee need to be collected or waived for that month.

Attributes	Data Type	Attribute Description
CFD_INST_CODE	NUMBER(3)	Institution code
CFD_ACCT_NO	VARCHAR2(20)	Account number
CFD_FEE_CODE	Number(4)	Fee code
CFD_FEE_PERIOD	DATE	Fee period
CFD_FEE_CAP	NUMBER(15,2)	Fee cap amount of the fee plan
CFD_FEE_ACCRUED	NUMBER(15,2)	Total fee accrued
CFD_FEE_WAIVED	NUMBER(15,2)	Waived fee amount
CFD_INS_USER	NUMBER(5)	Inserted by user
CFD_INS_DATE	DATE	Record inserted date
CFD_LUPD_USER	NUMBER(5)	Last updated by user
CFD_LUPD_DATE	DATE	Last updated date



569. CMS_IP_BLOCKLIST

Segment Type: TABLE

Segment Contents: This table stores Blocked IP address List of CHW transactions. CHW

transactions will be declined if request IP address matches with IP in this table.

Primary Key: PK_CIB_INST_CODE (CIB_INST_CODE, CIB_IP_ADDRESS)

Referential Integrity: FK_CIB_INS_USER (CIB_INS_USER) -> CMS_USER_MAST (CUM_USER_PIN)

FK_CIB_LUPD_USER (CIB_LUPD_USER) -> CMS_USER_MAST (CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CIB_INST_CODE	NUMBER(3)	Institution code
CIB_IP_ADDRESS	VARCHAR2(40)	IP address
CIB_INS_USER	NUMBER(5)	Inserted by user
CIB_INS_DATE	DATE	Record inserted date
CIB_LUPD_USER	NUMBER(5)	Last updated by user
CIB_LUPD_DATE	DATE	Last updated date

570. CMS_MOB_EMAIL_LOG

Segment Type: TABLE

Segment Contents: This table stores old and new mobile and email log details. **Primary Key:** PK_INST_CUST (CME_INST_CODE, CME_CUST_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CME_INST_CODE	NUMBER(3)	Institution code
CME_CUST_CODE	NUMBER(10)	Customer code
CME_OLD_PMOB	VARCHAR2(2000)	Physical mobile number before change
CME_NEW_PMOB	VARCHAR2(2000)	New physical mobile number
CME_OLD_OMOB	VARCHAR2(2000)	Official mobile number before change
CME_NEW_OMOB	VARCHAR2(2000)	New official mobile number
CME_OLD_PEMAL	VARCHAR2(2000)	Physical email ID before change
CME_NEW_PEMAL	VARCHAR2(2000)	New physical email ID
CME_OLD_OEMAL	VARCHAR2(2000)	Official Email ID before change
CME_NEW_OEMAL	VARCHAR2(2000)	New official Email ID
CME_INS_USER	NUMBER(5)	Inserted by user
CME_INS_DATE	DATE	Record inserted date
CME_LUPD_USER	NUMBER(5)	Last updated by user
CME_LUPD_DATE	DATE	Last updated date
CME_CHNG_DATE	DATE	Update date for old (MOB/EMAIL) physical or official

571. CMS_CUST_OPTINOPTOUT

Segment Type: TABLE

Segment Contents: The table store customer's current opt-in/opt-out status.

Primary Key: NA
Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCO_INST_CODE	NUMBER(3)	Institution code
CCO_CUST_CODE	NUMBER(10)	Customer code
CCO_OPTINOPTOUT_STATUS	CHAR(1)	Customers opt-in/opt-out status 1> Customer had opted-in (Updated as per value received in eCNS file) 2> Customer had opted-out (Updated as per value received in eCNS file)
CCO_INS_USER	NUMBER(5)	Inserted by user
CCO_INS_DATE	DATE	Record inserted date
CCO_LUPD_USER	NUMBER(5)	Last updated by user
CCO_LUPD_DATE	DATE	Last updated date
CCO_OPTOUTALERT_STATUS	CHAR(1)	Flag to identify whether "Decline verification message" had been sent to the customer after optout.
CCO_FILE_NAME	VARCHAR2(100)	File name

572. CMS_CUST_OPTINOPTOUT_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores the history of customer's opt-in/opt-out

status. This table will be populated when ${\it CMS_CUST_OPTINOPTOUT}$ table is

updated for a customer.

Attributes	Data Type	Attribute Description
CCO_INST_CODE	NUMBER(3)	Institution code
CCO_CUST_CODE	NUMBER(10)	Customer code
CCO_OPTINOPTOUT_STATUS	CHAR(1)	Customers opt-in/opt-out status 1> Customer had opted-in (Updated as per value received in eCNS file) 2> Customer had opted-out (Updated as per value received in eCNS file)
CCO_INS_USER	NUMBER(5)	Inserted by user
CCO_INS_DATE	DATE	Record inserted date
CCO_LUPD_USER	NUMBER(5)	Last updated by user
CCO_LUPD_DATE	DATE	Last updated date
CCO_OPTOUTALERT_STATUS	CHAR(1)	Flag to identify whether "Decline verification message" had been sent to the customer after optout.
CCO_FILE_NAME	VARCHAR2(100)	File name



573. CMS_FEE_FEEPLAN_HIST

Segment Type: TABLE

Segment Contents: This table stores the history of fee plan details.

Attributes	Data Type	Attribute Description
CFF_FEE_CODE	NUMBER(4)	Fee code value
CFF_FEE_PLAN	NUMBER(4)	Fee plan code
CFF_INST_CODE	NUMBER(3)	Institution Code
CFF_INS_USER	NUMBER(10)	Inserted by User
CFF_INS_DATE	DATE	Record Inserted Date
CFF_LUPD_USER	NUMBER(10)	Last update by User
CFF_LUPD_DATE	DATE	Last Updated Date
CFF_FEE_FREQ	VARCHAR2(1)	Fee calculated frequency
CFF_ACT_TYPE	VARCHAR2(1)	To audit the Fee Plan action



574. CMS_PRODNETWORKID_MAPPING

Segment Type: TABLE

Segment Contents: The table stores Network Acquirer Id details configured at product level.

Primary Key: NA

Referential Integrity: SYS_C0030264 --> CMS_PROD_MAST(CPM_INST_CODE, CPM_PROD_CODE)

SYS_C0030266 --> CMS_USER_MAST(CUM_USER_PIN)
SYS_C0030265 --> CMS_USER_MAST(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CPM_INST_CODE	NUMBER(3)	Institution Code
CPM_PROD_CODE	VARCHAR2(6)	Product code
CPM_NETWORK_ID	VARCHAR2(10)	Network Id
CPM_INS_USER_ID	NUMBER(5)	Inserted by User
CPM_INS_DATE	DATE	Record Inserted Date
CPM_LUPD_USER	NUMBER(5)	Last update by User
CPM_LUPD_DATE	DATE	Last Updated Date

575. CMS_PRODPACKAGE_MAPPING

Segment Type: TABLE

Segment Contents: The table stores Product Id/Package Id details configured at product category

level.

Primary Key: NA

Referential Integrity: CMS_PRODPACKAGE_MAPPING_C_FK1 (CPM_INST_CODE, CPM_PROD_CODE)

-> CMS_PROD_MAST (CPM_INST_CODE, CPM_PROD_CODE)

Attributes	Data Type	Attribute Description
CPM_INS_USER	NUMBER(5)	Inserted by User
CPM_INS_DATE	DATE	Record Inserted Date
CPM_LUPD_USER	NUMBER(5)	Last update by User
CPM_INST_CODE	NUMBER(3)	Institution Code
CPM_LUPD_DATE	DATE	Last Updated Date
CPM_PROD_CODE	VARCHAR2(6)	Product code
CPM_CARD_TYPE	NUMBER(2,0)	Card type
CPM_PRODPACK_FLAG	VARCHAR2(30)	Flag indicating the value stored in "CPM_PRODPACK_IDS" columns belongs to package id or product id.
CPM_DEFAULT_PRODPACK_ID	VARCHAR2(1)	Value of "Y" indicates the default record
CPM_PRODPACK_IDS	VARCHAR2(4)	Product Id/Package Id value.

576. CMS_PRODPACKAGE_MAPPING_TEMP

Segment Type: TABLE

Segment Contents: The table stores multiple product id /package id values mapped to a product

Segment Type: TABLE

category. This will be a temporary table where records will be moved to

CMS_PRODPACKAGE_MAPPING.

Primary Key: NA

Referential Integrity: CMS_PRODPACKAGE_MAPPING_C_FK1 (CPM_INST_CODE, CPM_PROD_CODE)

-> CMS_PROD_MAST (CPM_INST_CODE, CPM_PROD_CODE)

Attributes	Data Type	Attribute Description
CPM_INS_USER	NUMBER(5)	Inserted by User
CPM_INS_DATE	DATE	Record Inserted Date
CPM_LUPD_USER	NUMBER(5)	Last update by User
CPM_INST_CODE	NUMBER(3)	Institution Code
CPM_LUPD_DATE	DATE	Last Updated Date
CPM_PROD_CODE	VARCHAR2(6)	Product code
CPM_PRODPACK_FLAG	VARCHAR2(30)	Flag indicating the value stored in "CPM_PRODPACK_IDS" columns belongs to package id or product id.
CPM_DEFAULT_PRODPACK_ID	VARCHAR2(1)	Value of "Y" indicates the default record
CPM_PRODPACK_IDS	VARCHAR2(4)	Product Id/Package Id value.

577. CMS_WFEE_ERLOG

Segment Type: TABLE

Segment Contents: This table stores weekly fee error log details.

Primary Key: NA **Referential Integrity:** NA

Attributes	Data Type	Attribute Description
CWE_INST_CODE	NUMBER(3)	Institution Code
CWE_PAN_CODE	VARCHAR2(90)	Encrypted pan number
CWE_ATCH_TYPE	VARCHAR2(2)	Fee attach type (E.g. P, C, PC)
CWE_ERR_MSG	VARCHAR2(500)	Error message
CWE_INS_USER	VARCHAR2(2)	Inserted by User
CWE_INS_DATE	DATE	Record Inserted Date

578. CMS_ISOCNTRY_MAST

Segment Type: TABLE

Segment Contents: This table stores the internal country code for the ISO country code. In OLS,

ISO country code is received in DE-19 and its internal country code will be matched with the country code of account to identify the international

transaction.

Primary Key: PK_ISOCNTRY_MAST (CIM_INST_CODE,

CIM_CNTRY_CODE,CIM_ISOCNTRY_CODE)

Referential Integrity: FK_ISOCNTRYMAST_CNTRYCODE (CIM_INST_CODE,CIM_CNTRY_CODE)

->GEN_CNTRY_MAST (GCM_INST_CODE,GCM_CNTRY_CODE)

Attributes	Data Type	Attribute Description	
CIM_CNTRY_CODE	NUMBER(3)	Country code	
CIM_ISOCNTRY_CODE	VARCHAR2(3)	ISO Country code	
CIM_INST_CODE	NUMBER(10)	Institution Code	
CIM_INS_USER	NUMBER(10)	Inserted by User	
CIM_INS_DATE	DATE	Record Inserted Date	
CIM_LUPD_USER	NUMBER(10)	Last update by User	
CIM_LUPD_DATE	DATE	Last Updated Date	



579. CMS_PREAUTHCOMP_TXNCODE

Segment Type: TABLE

Segment Contents: This table stores the details of mapping between the preauth and its completion

transaction codes available in VMS.

Primary Key: PK_PREAUTHCOMP_TXNCODE (CPT_INST_CODE, CPT_PREAUTH_TXNCODE,

CPT_COMPL_TXNCODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPT_INST_CODE	NUMBER(5)	Institution code
CPT_PREAUTH_TXNCODE	VARCHAR2(2)	Preauth transaction code
CPT_COMPL_TXNCODE	VARCHAR2(2)	Completion transaction code
CPT_LUPD_DATE	DATE	Last updated date
CPT_LUPD_USER	NUMBER(5)	Last updated by user
CPT_INS_DATE	DATE	Inserted date
CPT_INS_USER	NUMBER(5)	Inserted by user
CPT_ADJST_TXNCODE	VARCHAR2(2)	

580. CMS_SCORECARD_CONFIG

Segment Type: TABLE

Segment Contents: This table stores scorecard configuration details.

Primary Key: PK_SCORECARD_CONFIG (CSC_INST_CODE,CSC_SCORECARD_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSC_INST_CODE	NUMBER(3,0)	Institution code
CSC_SCORECARD_ID	NUMBER	Scorecard id
CSC_SCORECARD_NAME	VARCHAR2(15)	Scorecard name
CSC_IDOLOGY_USERID	VARCHAR2(50)	Idology user id
CSC_IDOLOGY_PASSWORD	VARCHAR2(50)	Idology password
CSC_INS_USER	NUMBER(5, 0)	Inserted by user
CSC_INS_DATE	DATE	Inserted date
CSC_LUPD_USER	NUMBER(5, 0)	Last updated by user
CSC_LUPD_DATE	DATE	Last updated date

581. CMS_SPIL_KYCQUE

Segment Type: TABLE

Segment Contents: This table stores SPIL Target KYC Queue details.

Primary Key: PK_SPIL_KYCQUE (CSK_INST_CODE, CSK_CARD_NO, CSK_VERIFICATION_ID)

Referential Integrity: NA



Attributes	Data Type	Attribute Description
CSK_INST_CODE	NUMBER(3)	Institution code
CSK_RRN	VARCHAR2(20)	Retrieval Reference Number
CSK_CARD_NO_ENCR	RAW(100)	Encrypted card number
CSK_CARD_NO	VARCHAR2(90)	Hashed card number
CSK_PROD_CODE	VARCHAR2(6)	Product code
CSK_CARD_TYPE	VARCHAR2(2)	Card type
CSK_SCHEDULE_DATE	VARCHAR2(20)	Schedule date
CSK_PROCESS_FLAG	CHAR(2)	Process flag
CSK_VERIFICATION_ID	VARCHAR2(15)	Verification id
CSK_INS_DATE	DATE	Inserted date
CSK_INS_USER	NUMBER(10)	Inserted by user
CSK_LUPD_DATE	DATE	Last updated date
CSK_LUPD_USER	NUMBER(10)	Last updated by user

582. CMS_TARGETMERCH_MAST

Segment Type: TABLE

Segment Contents: This is a master table which stores SPIL Target merchant details.

Primary Key: PK_TARGETMERCH_MAST (CTM_INST_CODE, CTM_MERCHANT_NAME)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTM_MERCHANT_NAME	VARCHAR2(50)	Merchant name
CTM_INST_CODE	NUMBER(3)	Institution code
CTM_INS_DATE	DATE	Inserted date
CTM_INS_USER	NUMBER(10)	Inserted by user
CTM_LUPD_DATE	DATE	Last updated date
CTM_LUPD_USER	NUMBER(10)	Last updated by user

583. CMS_TARGETMERCH_MAST_HIST

Segment Type: TABLE

Segment Contents: This is a history table which stores history of SPIL Target merchant details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CTM_MERCHANT_NAME	VARCHAR2(50)	Merchant name
CTM_INST_CODE	NUMBER(3)	Institution code
CTM_INS_DATE	DATE	Inserted date
CTM_INS_USER	NUMBER(10)	Inserted by user
CTM_LUPD_DATE	DATE	Last updated date
CTM_LUPD_USER	NUMBER(10)	Last updated by user

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584. CMS_VERIFICATION_DATA

Segment Type: TABLE

Segment Contents: This table stores details of fields verified at the time of activation transaction.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CVD_INST_CODE	NUMBER(10)	Institution code
CVD_PAN_CODE	VARCHAR2(90)	PAN number as Hash value on which transaction performed
CVD_RRN	VARCHAR2(20)	Retrieval Reference Number
CVD_DATE	VARCHAR2(8)	Business Date of transaction
CVD_TIME	VARCHAR2(6)	Business Time of transaction
CVD_TXN_CODE	VARCHAR2(2)	Transaction code as defined in Master
CVD_DELV_CHNL	VARCHAR2(2)	From which delivery channel same transaction is been initiated
CVD_TXN_DESC	VARCHAR2(50)	Transaction description as defined in Master
CVD_VERF_FLDS	VARCHAR2(100)	Fields which are verified during card activation process in CSR application.
CVD_INS_USER	NUMBER(10)	Inserted by user
CVD_INS_DATE	DATE	Inserted date

585. CMS_ADDTXN_GRPLMT

Segment Type: TABLE

Segment Contents:

Attributes	Data Type	Attribute Description
CAG_INST_CODE	NUMBER(10)	Institution code
CAG_DLVR_CHNL	VARCHAR2(2)	Delivery channel
CAG_TRAN_CODE	VARCHAR2(2)	Transaction code
CAG_TRAN_DESC	VARCHAR2(50)	Transaction description
CAG_OTHER_PARAM	VARCHAR2(100)	#N/A
CAG_OTHER_PARAM_KEY	VARCHAR2(100)	#N/A
CAG_LUPD_DATE	DATE	Last updated date
CAG_LUPD_USER	NUMBER(10)	Last updated by user
CAG_INS_DATE	DATE	Record inserted date
CAG_INS_USER	NUMBER(10)	Record inserted by user



586. CMS_CARDRENEWAL_HIST

Segment Type: TABLE

Segment Contents:

Primary Key: NA

Referential Integrity: FK_CRDRENEW_INSTMAST (CCH_INST_CODE) -> CMS_INST_MAST

(CIM_INST_CODE),

FK_CRDRENEW_USERMAST (CCH_INS_USER) -> CMS_USER_MAST

(CUM_USER_PIN)

Attributes	Data Type	Attribute Description
CCH_PAN_CODE	VARCHAR2(90)	Hashed Card number
CCH_CARD_STAT	VARCHAR2(2)	Card status
CCH_RENEWAL_DATE	DATE	Renewal date
CCH_EXPRY_DATE	DATE	Expiry date
CCH_INST_CODE	NUMBER(3)	Institution code
CCH_INS_USER	NUMBER(5)	Record inserted by user
CCH_INS_DATE	DATE	Record inserted date
CCH_OLD_PAN_CODE_ENCR	RAW (100)	Old Pan code encryption
CCH_NEW_PAN_CODE	VARCHAR2(90)	New Pan code
CCH_NEW_PAN_CODE_ENCR	RAW (100)	New Pan code encryption

587. CMS_GROUP_LIMIT

Segment Type: TABLE

Segment Contents:

 Primary Key:
 PK_CMS_GROUP_LIMIT (CGL_INST_CODE, CGL_GRPLMT_HASH)

 Referential Integrity:
 FK_CMS_GROUP_LIMIT (CGL_INST_CODE, CGL_GRPLMT_HASH) -> CMS_GRPLMT_PARAM (CGP_INST_CODE, CGP_GRPCOMB_HASH)

Attributes	Data Type	Attribute Description
CGL_INST_CODE	NUMBER(10)	Institution code
CGL_LMTPRFL_ID	VARCHAR2(10)	Limit profile id
CGL_GROUP_CODE	VARCHAR2(10)	Group code
CGL_GRPLMT_HASH	VARCHAR2(90)	Hashed group limit
CGL_PERTXN_MINAMNT	NUMBER(20)	Minimum amount per transaction
CGL_PERTXN_MAXAMNT	NUMBER(20)	Maximum amount per transaction
CGL_DMAX_TXNCNT	NUMBER(20)	Daily maximum transaction count
CGL_DMAX_TXNAMNT	NUMBER(20)	Daily maximum transaction amount
CGL_WMAX_TXNCNT	NUMBER(20)	Weekly maximum transaction count
CGL_WMAX_TXNAMNT	NUMBER(20)	Weekly maximum transaction amount
CGL_MMAX_TXNCNT	NUMBER(20)	Monthly maximum transaction count
CGL_MMAX_TXNAMNT	NUMBER(20)	Monthly maximum transaction amount
CGL_YMAX_TXNCNT	NUMBER(20)	Yearly maximum transaction count
CGL_YMAX_TXNAMNT	NUMBER(20)	Yearly maximum transaction amount



Attributes	Data Type	Attribute Description
CGL_LUPD_DATE	DATE	Last updated date
CGL_LUPD_USER	NUMBER(10)	Last updated by user
CGL_INS_DATE	DATE	Record inserted date
CGL_INS_USER	NUMBER(10)	Record inserted by user

588. CMS_GROUP_LIMIT_HIST

Segment Type: TABLE

Segment Contents:

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGL_INST_CODE	NUMBER(10)	Institution code
CGL_LMTPRFL_ID	VARCHAR2(10)	Limit profile id
CGL_GROUP_CODE	VARCHAR2(10)	Group code
CGL_GRPLMT_HASH	VARCHAR2(90)	Hashed group limit
CGL_PERTXN_MINAMNT	NUMBER(20)	Minimum amount per transaction
CGL_PERTXN_MAXAMNT	NUMBER(20)	Maximum amount per transaction
CGL_DMAX_TXNCNT	NUMBER(20)	Daily maximum transaction count
CGL_DMAX_TXNAMNT	NUMBER(20)	Daily maximum transaction amount
CGL_WMAX_TXNCNT	NUMBER(20)	Weekly maximum transaction count
CGL_WMAX_TXNAMNT	NUMBER(20)	Weekly maximum transaction amount
CGL_MMAX_TXNCNT	NUMBER(20)	Monthly maximum transaction count
CGL_MMAX_TXNAMNT	NUMBER(20)	Monthly maximum transaction amount
CGL_YMAX_TXNCNT	NUMBER(20)	Yearly maximum transaction count
CGL_YMAX_TXNAMNT	NUMBER(20)	Yearly maximum transaction amount
CGL_LUPD_DATE	DATE	Last updated date
CGL_LUPD_USER	NUMBER(10)	Last updated by user
CGL_INS_DATE	DATE	Record inserted date
CGL_INS_USER	NUMBER(10)	Record inserted by user

589. CMS_GRPLMT_MAST

Segment Type: TABLE

Segment Contents:

Primary Key: PK_CMS_GRPLMT_MAST (CGM_INST_CODE, CGM_LIMITGL_CODE)

UK_CMS_GRPLMT_MAST (CGM_LIMITGL_NAME)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGM_INST_CODE	NUMBER(10)	Institution code
CGM_LIMITGL_CODE	VARCHAR2(10)	#N/A



Attributes	Data Type	Attribute Description
CGM_LIMITGL_NAME	VARCHAR2(50)	#N/A
CGM_INS_DATE	DATE	Record inserted date
CGM_INS_USER	NUMBER(10)	Record inserted by user

590. CMS_GRPLMT_PARAM

Segment Type: TABLE

Segment Contents:

Primary Key:PK_CMS_GRPLMT_PARAM (CGP_INST_CODE, CGP_GRPCOMB_HASH)Referential Integrity:FK_CMS_GRPLMT_PARAM (CGP_INST_CODE, CGP_GROUP_CODE) ->
CMS_GRPLMT_MAST(CGM_INST_CODE,CGM_LIMITGL_CODE)

Attributes	Data Type	Attribute Description
CGP_INST_CODE	NUMBER(10)	Institution code
CGP_GROUP_CODE	VARCHAR2(10)	#N/A
CGP_LIMIT_PRFL	VARCHAR2(10)	#N/A
CGP_DLVR_CHNL	VARCHAR2(2)	Delivery channel
CGP_TRAN_CODE	VARCHAR2(2)	Transaction code
CGP_INTL_FLAG	VARCHAR2(2)	#N/A
CGP_PNSIGN_FLAG	VARCHAR2(2)	#N/A
CGP_MCC_CODE	VARCHAR2(4)	MCC code
CGP_TRFR_CRDACNT	VARCHAR2(2)	#N/A
CGP_GRPCOMB_HASH	VARCHAR2(90)	#N/A
CGP_LUPD_DATE	DATE	Last updated date
CGP_LUPD_USER	NUMBER(10)	Last updated by user
CGP_INS_DATE	DATE	Record inserted date
CGP_INS_USER	NUMBER(10)	Record inserted by user
CGP_PAYMENT_TYPE	VARCHAR2(4)	Payment Type

591. CMS_GRPLMT_PARAM_HIST

Segment Type: TABLE

Segment Contents:

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CGP_INST_CODE	NUMBER(10)	Institution code
CGP_GROUP_CODE	VARCHAR2(10)	#N/A
CGP_DLVR_CHNL	VARCHAR2(2)	Delivery channel
CGP_TRAN_CODE	VARCHAR2(2)	Transaction code
CGP_INTL_FLAG	VARCHAR2(2)	#N/A
CGP_PNSIGN_FLAG	VARCHAR2(2)	#N/A

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Attributes	Data Type	Attribute Description
CGP_MCC_CODE	VARCHAR2(4)	MCC code
CGP_TRFR_CRDACNT	VARCHAR2(2)	#N/A
CGP_GRPCOMB_HASH	VARCHAR2(90)	#N/A
CGP_LUPD_DATE	DATE	Last updated date
CGP_LUPD_USER	NUMBER(10)	Last updated by user
CGP_ORGINS_DATE	DATE	#N/A
CGP_ORGINS_USER	NUMBER(10)	#N/A
CGP_INS_DATE	DATE	Record inserted date

592. CMS_RENEWAL_CONFIG

Segment Type: TABLE

Segment Contents:

Primary Key: NA

 $\textbf{Referential Integrity:} \qquad \text{FK_RENEWALCONFIG_INSTMAST (CRC_INST_CODE) -> CMS_INST_MAST}$

(CIM_INST_CODE),

FK_RENEWALCONFIG_USERMAST (CRC_INS_USER) -> CMS_USER_MAST

(CUM_USER_PIN),

FK_RENEWALCONFIG_PRODCATTYPE

(CRC_INST_CODE,CRC_PROD_CODE,CRC_CARD_TYPE) ->

CMS_PROD_CATTYPE (CPC_INST_CODE,CPC_PROD_CODE,CPC_CARD_TYPE)

Attributes	Data Type	Attribute Description
CRC_PROD_CODE	VARCHAR2(6)	Product code
CRC_CARD_TYPE	NUMBER(2)	Card type
CRC_CARD_STAT	VARCHAR2(2)	Card status
CRC_INST_CODE	NUMBER(3)	Institution code
CRC_INS_DATE	DATE	Record inserted date
CRC_INS_USER	NUMBER(5)	Record inserted by user
CRC_LUPD_DATE	DATE	Last updated date
CRC_LUPD_USER	NUMBER(5)	Last updated by user

593. CMS_RRN_LOGGING

Segment Type: TABLE

Segment Contents:

Attributes	Data Type	Attribute Description
CRL_INST_CODE	VARCHAR2(3)	Institution code
CRL_CARD_NO	VARCHAR2(90)	Hashed card number
CRL_TRANS_DATE	VARCHAR2(10)	Transaction date
CRL_TRANS_TIME	VARCHAR2(10)	Transaction time



Attributes	Data Type	Attribute Description
CRL_RRN	VARCHAR2(20)	Retrieval Reference Number
CRL_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CRL_TXN_CODE	VARCHAR2(2)	Transaction code
CRL_TIME_TAKENMS	VARCHAR2(20)	#N/A
CRL_SEVER	VARCHAR2(20)	#N/A
CRL_TIME_STAMP	TIMESTAMP(3)	Transaction Date time with Fraction of second
CRL_MSG_TYPE	VARCHAR2(10)	Message type
CRL_DBRESP_TIMEMS	VARCHAR2(20)	Procedure part execution time

594. CMS_RRNLOGGING_HISTORY

Segment Type: TABLE

Segment Contents:

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CRL_INST_CODE	VARCHAR2(3)	Institution code
CRL_CARD_NO	VARCHAR2(90)	Hashed card number
CRL_TRANS_DATE	VARCHAR2(10)	Transaction date
CRL_TRANS_TIME	VARCHAR2(10)	Transaction time
CRL_RRN	VARCHAR2(20)	Retrieval Reference Number
CRL_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery channel
CRL_TXN_CODE	VARCHAR2(2)	Transaction code
CRL_TIME_TAKENMS	VARCHAR2(20)	#N/A
CRL_SEVER	VARCHAR2(20)	#N/A
CRL_TIME_STAMP	TIMESTAMP(3)	Transaction Date time with Fraction of second
CRH_HISTORYTIME_STAMP	TIMESTAMP(3)	#N/A
CRH_MSG_TYPE	VARCHAR2(10)	
CRH_DBRESP_TIMEMS	VARCHAR2(20)	Procedure part execution time

595. CMS_THRESHOLD_ERRLOG

Segment Type: TABLE

Segment Contents:

Attributes	Data Type	Attribute Description
CTE_MERPRODCAT_ID	NUMBER(10)	#N/A
CTE_LOCATION_ID	VARCHAR2(15)	Location id
CAP_INS_USER	NUMBER(5)	Record inserted by user



Attributes	Data Type	Attribute Description
CTE_INS_DATE	DATE	Record inserted date
CTE_MSG	VARCHAR2(1000)	Message
CAP_LUPD_USER	NUMBER(5)	Last updated by user
CTE_LUPD_DATE	DATE	Last updated date

596. CMS_CHECKDEPOSIT_TRANSACTION

Segment Type: TABLE

Segment Contents: Stores the information about all the check deposit transacations

happen

Primary Key: PK_CHECK_DEPOSIT(CCT_INST_CODE, CCT_RRN)

Attributes	Data Type	Attribute Description
CCT_INST_CODE	NUMBER(3)	Institution code
CCT_CARD_NO	VARCHAR2(90)	Card number
CCT_CARD_NO_ENCR	RAW(100)	Card Number Encryption
CCT_ACCT_NO	VARCHAR2(20)	Account Number
CCT_CUST_ID	VARCHAR2(20)	Customer ID
CCT_DELV_CHNL	VARCHAR2(10)	Delivery Channel
CCT_CHECK_IMAGEFS	BLOB	NA
CCT_CHECK_IMAGEBS	BLOB	NA
CCT_TXN_AMNT	NUMBER(20,3)	Tax Amount
CCT_RRN	VARCHAR2(20)	Retrieval Reference Number
CCT_CHECK_NO	VARCHAR2(35)	Cheque No
CCT_ROUTING_NO	VARCHAR2(10)	Routing Number
CCT_DEPOSIT_ID	VARCHAR2(35)	Deposit ID
CCT_TXN_FLAG	VARCHAR2(3)	Transaction Flag
CCT_INS_DATE	DATE	Insert Date
CCT_LUPD_DATE	DATE	Last Updated Date
CCT_AUTH_ID	VARCHAR2(14)	Auth ID
CCT_CHECK_DESC	VARCHAR2(120)	Check Description
CCT_PEND_TIME	VARCHAR2(10)	Pending time
CCT_PEND_DATE	VARCHAR2(8	Pending date
CCT_TIME_STAMP	TIMESTAMP(6)	Time stamp
CCT_ACT_TIME	VARCHAR2(10)	Act time
CCT_ACT_DATE	VARCHAR2(8)	Act Date
CCT_PEND_AMT	NUMBER(20,3)	Pending amount
CCT_MATCH_RULE	NUMBER(1)	March Rule
CCT_REASON_CODE	NUMBER(3)	Reason Code
CCT_REASON_DESC	VARCHAR2(100)	Reason Description
CCT_PARTNER_ID	VARCHAR2(20)	Partner Id
CCT_RESPONSE_CODE	VARCHAR2(5)	Response code



Attributes	Data Type	Attribute Description
CCT_RESPONSE_DESC	VARCHAR2(200)	Response description

597. CMS_COPY_LOG

Segment Type: TABLE

Segment Contents: Stores the information about from and to products.

Primary Key: PK CMS COPY LOG(CCL INST CODE, CCL LOG ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCL_INST_CODE	NUMBER(10)	Institution code
CCL_LOG_ID	NUMBER(10)	Log Reference ID
CCL_COPIED_TO	VARCHAR2(100)	To product code
CCL_COPIED_FROM	VARCHAR2(100)	From product code
CCL_COPIED_TYPE	CHAR(1)	Сору Туре
CCL_INS_DATE	DATE	Inserted Date
CCL_INS_USER	NUMBER(10)	Inserted User code
CCL_FROMCARD_TYPE	NUMBER(2)	From product category
CCL_TOCARD_TYPE	NUMBER(2)	To product category

598. CMS_FEEPLIMITPRFL_DTL

Segment Type: TABLE

Segment Contents: Stores the information about feeplan and limit profiles details

from processed batch upload file

Primary Key: PK_FEEPLAN_LIMITPRFL((CFD_INST_CODE,CFD_FILE_NAM

E, CFD ROW ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CFD_INST_CODE	NUMBER(3)	Instition code
CFD_ACCT_NO	VARCHAR2(20)	Account Number
CFD_PROXY_NO	VARCHAR2(19)	Proxy Number
CFD_ATTCH_TYPE	CHAR(1)	Attachment type
CFD_FEELIMIT_CODE	VARCHAR2(10)	Fee code/Limit Id
CFD_RESP_MSG	VARCHAR2(200)	Response Message
CFD_FILE_NAME	VARCHAR2(50)	File name
CFD_ROW_ID	NUMBER(10)	Row ID
CFD_INS_USER	NUMBER(10)	Inserted User
CFD_INS_DATE	DATE	Inserted Date

599. CMS_FEETXN_LIST

Segment Type: TABLE

Segment Contents: Stores the details of transactions configured for fees.

Primary Key: NA



Segment Type: TABLE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CFL_INST_CODE	NUMBER(10)	Institution code
CFL_DLVR_CHNL	VARCHAR2(2)	Delivery Channel
CFL_TRAN_CODE	VARCHAR2(2)	Transaction code
CFL_TRAN_DESC	VARCHAR2(50)	Transaction Description
CFL_OTHER_PARAM	VARCHAR2(100)	NA
CFL_OTHER_PARAM_KEY	VARCHAR2(100)	NA
CFL_LUPD_DATE	DATE	Last Updated Date
CFL_LUPD_USER	NUMBER(10)	Last Updated User
CFL_INS_DATE	DATE	Inserted Date
CFL_INS_USER	NUMBER(10)	Inserted User

600. CMS_ECNS_LOG

Segment Type: TABLE

Segment Contents: Stores the information about ECNS details.

Primary Key: ECNS_LOG_PK(CEL_INST_CODE,CEL_ECNS_LOGID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CEL_INST_CODE	NUMBER(5)	Institution code
CEL_ECNS_LOGID	VARCHAR2(20)	Log in id
CEL_ECNS_RRN	VARCHAR2(30)	Retrieval Reference Number
CEL_ECNS_REQ	VARCHAR2(4000)	ECNS Request
CEL_ECNS_RES	VARCHAR2(4000)	ECNS Response
CEL_PROCESS_MSG	VARCHAR2(500)	Process Message
CEL_INS_DATE	DATE	Inserted Date
CEL_LUPD_DATE	DATE	Last Updated Date

601. CMS_PROD_CARDPACK

Segment Type: TABLE

Segment Contents:This table stores card design Ids in product level.Primary Key:PK_PROD_DETAILS (CPC_INST_CODE, CPC_CARD_ID)

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution code
CPC_PROD_CODE	VARCHAR2(6)	Product code
CPC_CARD_DETAILS	VARCHAR2(10)	Card Details
CPC_PRINT_VENDOR	VARCHAR2(500)	Print Vendor



Attributes	Data Type	Attribute Description
CPC_INST_REPLACEMENT_FLAG	CHAR(1)	Institution replacement Flag
CPC_CARD_ID	NUMBER(5)	Card ID

602. CMS_PRODCAT_CARDPACK

Segment Type: TABLE

Segment Contents: This table stores card design Ids in product category level.

Primary Key: PRODCAT CARDPACK (CPC CARD ID, CPC PROD CODE, CP

C_CATG_CODE, CPC_INST_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPC_INST_CODE	NUMBER(3)	Institution Code
CPC_PROD_CODE	VARCHAR2(6)	Product Code
CPC_CATG_CODE	VARCHAR2(6)	Category code
CPC_CARD_ID	NUMBER(5)	Card ID
CPC_ISSUER_GUID	varchar2(36)	Token Issuer GUID
CPC_ART_GUID	varchar2(36)	Art Reference GUID
CPC_TC_GUID	VARCHAR2(36)	Terms and conditions GUID

603. CMS_SCORECARD_MAPPING

Segment Type: TABLE

Segment Contents: This table stores the scroe card details mapping.

Primary Key: PK SCORECARD MAPPING(CSM INST CODE, CSM PROD CODE

,CSM CARD TYPE,CSM DELIVERY CHANNEL)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CSM_INST_CODE	NUMBER(3,0)	Institution code
CSM_SCORECARD_ID	NUMBER	Score card ID
CSM_PROD_CODE	VARCHAR2(6)	Product Code
CSM_CARD_TYPE	NUMBER(3,0)	Card Type
CSM_DELIVERY_CHANNEL	VARCHAR2(100)	Delivery Channel
CSM_INS_USER	NUMBER(5,0)	Inserted User
CSM_INS_DATE	DATE	Inserted Date
CSM_LUPD_USER	NUMBER(5,0)	Last Updated User
CSM_LUPD_DATE	DATE	Last Updated Date

604. CMS-MRLIMITBREACH_MERCHANTNAME

Segment Type: TABLE

Segment Contents:This table stores the Merchant information.Primary Key:(CPT_INST_CODE, CMM_MERCHANT_NAME)



Attributes	Data Type	Attribute Description
CPT_INST_CODE	NUMBER(5)	Institution code
CMM_MERCHANT_NAME	VARCHAR2(5)	Merchant Name
CMM_LUPD_DATE	DATE	Last Updated Date
CMM_INS_DATE	DATE	Inserted Date

605. CMS-JHLOAD_REASON_MAST

Segment Type: TABLE

Segment Contents:Master table for JH load reason description.Primary Key:PK JHLOAD REASON (CJM INST CODE,

CJM_REASON_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CJM_INST_CODE	NUMBER (3,0)	Institution code
CJM_REASON_CODE	VARCHAR2 (1)	Reason code
CJM_REASON_DESC	VARCHAR2 (50)	Reason Description
CJM_LOGREASON_CODE	VARCHAR2 (3)	Log Reason Code
CJM_INS_USER	NUMBER (10,0)	Inserted User
CJM_INS_DATE	DATE	Inserted Date
CJM_LUPD_USER	NUMBER (10,0)	Last Updated User
CJM_LUPD_DATE	DATE	Last Updated Date

606. CMS-CURRENT_REVTRANSACTION

Segment Type: TABLE

Segment Contents: This stores the current reversal transactions.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
AUTH_ID	VARCHAR2 (14)	Auth ID
SYSTEM_TRACE_AUDIT_NO	VARCHAR2 (12)	System Trace Audit Number
BUSINESS_DATE	VARCHAR2 (8)	Business Date
CUSTOMER_CARD_NO	VARCHAR2 (90)	Customer Card Number
INSTCODE	NUMBER (3)	Institution Code
DELIVERY_CHANNEL	VARCHAR2 (20)	Delivery Channel

607. CMS-ACHBULKUPLOAD_DTL

Segment Type: TABLE

Segment Contents: This table stores the ACH bulk load details.



Attributes	Data Type	Attribute Description
CAD_INST_CODE	NUMBER(3)	Institution code
CAD_SOURCE_NAME	VARCHAR2(200)	Source name
CAD_INS_DATE	DATE	Inserted Date
CAD_INS_USER	NUMBER(10)	Inserted User
CAD_PROD_CODE	VARCHAR2(6)	Product Code
CAD_RESP_MSG	VARCHAR2(200)	Response Message
CAD_FILE_NAME	VARCHAR2(50)	File Name
CAD_ROW_ID	NUMBER(10)	Row ID
CAD_ATTACH_TYPE	VARCHAR2(20)	Attach Type
CAD_BUSINESS_DATE	VARCHAR2(8)	Business Date
CAD_BUSINESS_TIME	VARCHAR2(6)	Business time
CAD_VALIDFROM_DATE	DATE	Valid from date
CAD_VALIDTO_DATE	DATE	Valid to date

608. CMS_ACHCANDA_TEMP

Segment Type: TABLE

Segment Contents: This is staging table to store input file records for further

processing

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAT_BATCH_NO	NUMBER(10)	Batch Number
CAT_FILE_NAME	VARCHAR2(255)	File Name
CAT_REC_NO	NUMBER(10)	Record Number
CAT_ACH_REC	VARCHAR2(4000)	ACH rec
CAT_ACH_DATA	VMSCMS.C_ACH_TYPE	ACH data
CAT_PROC_STAT	CHAR(1)	Proc status
CAT_INS_DATE	DATE	Inserted Date
CAT_PROCESS_DATE	DATE	Precessed date

609. CMS-ACHFIELD_CONFIG

Segment Type: TABLE

Segment Contents: Table to store field level configuration.

Attributes	Data Type	Attribute Description
CAC_FIELD_SEQ	NUMBER(5)	Field sequence number
CAC_FIELD_POS	NUMBER(5)	Field position
CAC_FIELD_SIZE	NUMBER(5)	Field size
CAC_FIELD_DESC	VARCHAR2(500)	Field Description.



610. CMS-ACHFILE_DTLS

egment Type: TABLE

Segment Contents: This table used to store processed file details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAD_BATCH_NO	NUMBER(10)	Batch Number
CAD_FILE_NAME	VARCHAR2(255)	File Name
CAD_TOT_ROWS	NUMBER(10)	Total Number of rows
CAD_SUCC_ROWS	NUMBER(10)	Success rows
CAD_ERR_ROWS	NUMBER(10)	Error rows
CAD_TOT_AMT	NUMBER (20,2)	Total amount
CAT_SCHEDR_FLAG	CHAR(1)	Scheduler Flag
CAD_UPD_STAT	CHAR(1)	Upload Date
CAD_INS_DATE	DATE	Inserted Date
CAD_PROCESS_MSG	VARCHAR2(3000)	Process Message
CAD_PROCESS_DATE	DATE	Process Date
CAD_REP_STAT	VARCHAR2(3000)	Rep Status

611. CMS-ACHFILE_TXN_ERRLOG

Segment Type: TABLE

Segment Contents: This is staging table to store error/rejected records during txn

processing.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAT_BATCH_NO	NUMBER(10)	Batch Number
CAT_FILE_NAME	VARCHAR2(255)	File Name
CAT_REC_NO	NUMBER(10)	Record Number
CAT_PROXY_NO	VARCHAR2(20)	Proxy Number
CAT_CUST_NAME	VARCHAR2(30)	Customer Name
CAT_TXN_TYPE	VARCHAR2(3)	Transaction Type
CAT_TXN_AMT	NUMBER(20)	Transaction amount
CAT_SOURCE_SNAME	VARCHAR2(15)	Source name
CAT_SOURCE_FNAME	VARCHAR2(30)	Source fname
CAT_PROCESS_DATE	DATE	Process Date
CAT_ERR_CODE	VARCHAR2(3)	Error code
CAT_ERR_DESC	VARCHAR2(2000)	Error Description

612. CMS-ACHFILE_UPD_ERRLOG

Segment Type: TABLE

Segment Contents: Table to store error/rejected records during file upload & txn

Segment Type: TABLE

processing.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAU_BATCH_NO	NUMBER(10)	Batch Number
CAU_FILE_NAME	VARCHAR2(255)	File Name
CAU_REC_NO	NUMBER(10)	Record Number
CAT_PROCESS_MSG	VARCHAR2(3000)	Process Message
CAT_PROCESS_DATE	DATE	Process Date

613. CMS_BLACKLIST_SOURCES

Segment Type: TABLE

Segment Contents: This table stores the black listed sources.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CBS_INST_CODE	NUMBER(3)	Institution code
CBS_SOURCE_NAME	VARCHAR(100)	Source Name
CBS_INS_DATE	DATE	Inserted Date
CBS_INS_USER	NUMBER(10)	Inserted User
CBS_PROD_CODE	VARCHAR(6)	Product Code
CBS_VALIDFROM_DATE	DATE	Validation from date
CBS_VALIDTO_DATE	NUMBER (10)	Valid To date
CBS_LUPD_USER	DATE	Last updated User
CBS_LUPD_DATE	DATE	Last Updated Date

614. CMS-COMPANY_NAME

Segment Type: TABLE

Segment Contents: This table stores the Company details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CCN_INST_CODE	NUMBER(3)	Institution Code	
CCN_COMPANY_NAME	VARCHAR(100)	Company name	
CCN_INS_DATE	DATE	Inserted Date	
CCN_INS_USER	NUMBER(10)	Inserted User	

615. CMS-CPASCHEDUL_DTL



Segment Type: TABLE

Segment Contents: This table stores the CPA scheduler details.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CCD_RUN_DATE	DATE	Schedule run date
CCD_RUN_STATUS	VARCHAR2(2000)	Schedule Run status

616. CMS-JHPROD_MAST

Segment Type: TABLE

Segment Contents: Master table to store JH products.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CJM_INST_CODE	NUMBER(3)	Institution Code
CJM_PROD_CODE	VARCHAR(6)	Product code
CJM_INS_DATE	DATE	Inserted Date
CJM_INS_USER	NUMBER(10)	Inserted User

617. CMS-MAIL_IDS

Segment Type: TABLE

Segment Contents: Table to store configured mail ids for alert of non-avaibility of

files in shared location

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CMS MAIL ID	VARCHAR2(50)	Mail ID

618. CMS-MAIL SETUP

Segment Type: TABLE

Segment Contents: Table to store mailing host ip & sender mail id

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CMS_HOST_IP	VARCHAR2(20)	Host IP
CMS_HOST_ADDR	VARCHAR2(50)	Host Address

619. CMS MCMSRET ERRLOG



Segment Type: TABLE

Segment Contents: This table stores the Error Log Information.

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CME_FILE_NAME	VARCHAR2(255)	File Name
CME_ACCT_NO	VARCHAR2(20)	Account Number
CME_ERR_MSG	VARCHAR2(1000)	Error Message

620. CMS_OPTIN_STATUS

Segment Type: TABLE

Segment Contents: This table stores the alerts status.

Primary Key: PK_OPTIN_STATUS((COS_INST_CODE, COS_CUST_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
COS_INST_CODE	NUMBER(3)	Institution code
COS_CUST_ID	NUMBER(20)	Customer ID
COS_SMS_OPTINFLAG	CHAR(1)	SMS optin flag
COS_SMS_OPTINTIME	TIMESTAMP(6)	Time stamp for Optin
COS_SMS_OPTOUTTIME	TIMESTAMP(6)	Time stamp for Optout
COS_EMAIL_OPTINFLAG	CHAR(1)	Email optin flag
COS_EMAIL_OPTINTIME	TIMESTAMP(6)	Email optin time
COS_EMAIL_OPTOUTTIME	TIMESTAMP(6)	Emaill optout time
COS_MARKMSG_OPTINFLAG	CHAR(1)	Mark Message optin flag
COS_MARKMSG_OPTINTIME	TIMESTAMP(6)	Mark Message optin time
COS_MARKMSG_OPTOUTTIME	TIMESTAMP(6)	Mark Message optout time
COS_GPRESIGN_OPTINFLAG	CHAR(1)	Signature Optin flag
COS_GPRESIGN_OPTINTIME	TIMESTAMP(6)	Signature Optin time
COS_GPRESIGN_OPTOUTTIME	TIMESTAMP(6)	Signature optout time
COS_SAVINGSESIGN_OPTINFLAG	CHAR(1)	Savingssign Optin flag
COS_SAVINGSESIGN_OPTINTIME	TIMESTAMP(6)	Savingssign Opt In flag
COS_SAVINGSESIGN_OPTOUTTIME	TIMESTAMP(6)	Savingssign Opt Out flag

621. CMS_SPILSERIAL_LOGGING

Segment Type: TABLE

Segment Contents: This table stores Serial Number for SPIL Transactions.



Attributes	Data Type	Attribute Description
CSL_INST_CODE	NUMBER(3,0)	Institution code
CSL_PAN_CODE	VARCHAR2(90)	Card Number
CSL_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery Channel
CSL_TXN_CODE	VARCHAR2(2)	Transaction Code
CSL_MSG_TYPE	VARCHAR2(10)	Message Type
CSL_SERIAL_NUMBER	VARCHAR2(40)	Serial Number
CSL_AUTH_ID	VARCHAR2(14)	Auth Id
CSL_RESPONSE_CODE	VARCHAR2(7)	Response code
CSL_RRN	VARCHAR2(20)	Retrieval Reference Number
CSL_TIME_STAMP	TIMESTAMP(6)	Time stamp

622. CMS_JHLOAD_REASON_MAST

Segment Type: TABLE

Segment Contents:Master table for Jhload reason codes.Primary Key:PK JHLOAD REASON (CJM INST CODE,

CJM_REASON_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CJM_INST_CODE	NUMBER (3,0)	Institution Code
CJM_REASON_CODE	VARCHAR2 (1)	Reason Code
CJM_REASON_DESC	VARCHAR2 (50)	Reason Description
CJM_LOGREASON_CODE	VARCHAR2 (3)	Log Reason Code
CJM_INS_USER	NUMBER (10,0)	Inserted User
CJM_INS_DATE	DATE	Inserted Date
CJM_LUPD_USER	NUMBER (10,0)	Last Updated User
CJM_LUPD_DATE	DATE	Last Updated Date

623. CMS_CURRENT_REVTRANSACTION

Segment Type: TABLE

Segment Contents: Storing original transaction details for wireless transactions.

Attributes	Data Type	Attribute Description
AUTH_ID	VARCHAR2 (14)	Auth ID
SYSTEM_TRACE_AUDIT_NO	VARCHAR2 (60)	System trace audit number
BUSINESS_DATE	VARCHAR2 (8)	Business date
CUSTOMER_CARD_NO	VARCHAR2 (90)	Card Number
INSTCODE	NUMBER (3)	Institution code
DELIVERY_CHANNEL	VARCHAR2 (20)	Delivery Channel



624. CMS_AVQ_AUDIT

Segment Type: TABLE

Segment Contents: This table will be used to store Melissa Data request and

response for audit purpose.

Primary Key: PK_AVQ_AUDIT ((CAA_INST_CODE,CAA_AVQ_ID)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAA_INST_CODE	NUMBER(3)	Institution Code
CAA_AVQ_ID	NUMBER(20)	AVQ ID
CAA_AVQ_REQ	CLOB	AVQ Request
CAA_AVQ_RES	CLOB	AVQ Response
CAA_TOTAL_REC	NUMBER(10)	Total records
CAA_SUCCESS_COUNT	NUMBER(10)	Success count
CAA_FAILED_COUNT	NUMBER(10)	Failed Count
CAA_REQ_TIMESTAMP	TIMESTAMP(6)	Time stamp
CAA_RES_TIMESTAMP	TIMESTAMP(6)	Time stamp

625. CMS_AVQ_STATUS

Segment Type: TABLE

Segment Contents: This table will be used to store address verification data for

Melissa Data

Primary Key: PK AVQ STATUS (CAS_INST_CODE, CAS_AVQSTAT_ID)

Attributes	Data Type	Attribute Description
CAS_INST_CODE	NUMBER(3)	Institution code
CAS_AVQSTAT_ID	NUMBER(20)	AVQ status ID
CAS_CUST_ID	NUMBER(20)	Customer Id
CAS_PAN_CODE	VARCHAR2(90)	Card Number
CAS_PAN_ENCR	VARCHAR2(90)	Encrypted Card Number
CAS_CUST_NAME	VARCHAR2(2000)	Customer Name
CAS_ADDR_ONE	VARCHAR2(2000)	Address 1
CAS_ADDR_TWO	VARCHAR2(2000)	Address 2
CAS_CITY_NAME	VARCHAR2(2000)	City Name
CAS_STATE_NAME	VARCHAR2(40)	State Name
CAS_POSTAL_CODE	VARCHAR2(2000)	Postal code
CAS_AVQ_FLAG	VARCHAR2(1)	AVQ flag
CAS_AVQ_RESP_MSG	VARCHAR2(500)	AVQ response message
CAS_AVQ_TIMESTAMP	TIMESTAMP(6)	Time stamp
CAS_AVQ_ID	NUMBER(20)	AVQ ID
CAS_INS_USER	NUMBER(5)	Inserted user



Attributes	Data Type	Attribute Description
CAS_INS_DATE	DATE	Inserted Date
CAS_LUPD_USER	NUMBER(5)	Last Updated User
CAS_LUPD_DATE	DATE	Last Updated Date

626. CMS_AVQRES_MAST

Segment Type: TABLE

Segment Contents: This table will be used to store Melissa Data response

description

Primary Key: PK_AVQRES_MAST (CAM_INST_CODE, CAM_RESP_CODE)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAM_INST_CODE	NUMBER(3)	Institution code
CAM_RESP_CODE	VARCHAR2(5)	Response code
CAM_SHORT_DESP	VARCHAR2(100)	Short Description
CAM_LONG_DESP	VARCHAR2(500)	Long description
CAM_RESP_MAPP	VARCHAR2(100)	Response
CAM_INS_USER	NUMBER(5)	Inserted User
CAM_INS_DATE	DATE	Inserted Date
CAM_SUCCESS_FLAG	CHAR(1)	Success Or Failure Flag

627. CMS_AVQSTATUS_MAST

Segment Type: TABLE

Segment Contents: Master table for Address Verification Queue status

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CAM_INST_CODE	NUMBER(3)	Institution Code
CAM_STATUS_FLAG	VARCHAR2(1)	Status flag
CAM_FLAG_DESC	VARCHAR2(100)	Flag status
CAM_INS_USER	NUMBER(5)	Inserted User
CAM_INS_DATE	DATE	Inserted Date
CAM_LUPD_USER	NUMBER(5)	Last Updated User
CAM_LUPD_DATE	DATE	Last Updated Date

628. CMS_PAYMENT_INFO

Segment Type: TABLE

Segment Contents: This table will be used to store Money Send additional

information regarding Payment



Attributes	Data Type	Attribute Description
CPI_INST_CODE	NUMBER(3)	Institution code
CPI_AUTH_ID	NUMBER(20)	Auth Id
CPI_PAN_CODE	VARCHAR2(90)	Card Number
CPI_PAN_ENCR	RAW(100)	Encrypted card Number
CPI_RRN	VARCHAR2(35)	Retrieval Reference Number
CPI_PAYMENT_TYPE	VARCHAR2(5)	Payment Type
CPI_UNIQUE_RN	VARCHAR2(20)	Unique Reference Number
CPI_SPU_ID	VARCHAR2(50)	Sender/Payer/User ID
CPI_SP_ADD	VARCHAR2(95)	Sender/Payer Address
CPI_ADD_SI	VARCHAR2(70)	Additional Sender Info
CPI_PAYER_ID	VARCHAR2(30)	Payer Id
CPI_PAYER_ADD	VARCHAR2(30)	Payer Address
CPI_PAYER_CITY	VARCHAR2(25)	Payer City
CPI_PAYER_STATE	VARCHAR2(3)	Payer State
CPI_PAYER_COUN	VARCHAR2(3)	Payer country
CPI_PAYER_ZIP	VARCHAR2(10)	Payer Zip code
CPI_PAYER_DOB	VARCHAR2(8)	Payer Date Of Birth
CPI_REQ_DATE	VARCHAR2(6)	Request Date
CPI_REP_NAME	VARCHAR2(24)	Rep Name
CPI_ADDIT_TRACNUM	VARCHAR2(19)	Audit transaction Number

629. CMS_PAYMENT_TYPE

Segment Type: TABLE

Segment Contents: Master Table for payment type

Primary Key: NA Referential Integrity: NA

Attributes	Data Type	Attribute Description
CPT_INST_CODE	NUMBER,	Institution code
CPT_PAYMENT_TYPE	VARCHAR2(4)	Payment Type
CPT_PAYMENT_DESC	VARCHAR2(50)	Payment Descripiton
CPT_INS_USER	NUMBER	Inserted User
CPT_INS_DATE	DATE	Inserted Date

630. CMS_SCORECARD_PRODMAPPING

Segment Type: TABLE

Segment Contents: This table will be used to store CIP configuration and AVQ

check information for the product and delivery channel.

Primary Key: PK SCORECARD (CSP_INST_CODE, CSP_PROD_CODE, CSP_DEL

IVERY_CHANNEL)



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Segment Type: TABLE

Attributes	Data Type	Attribute Description
CSP_INST_CODE	NUMBER(3)	Institution code
CSP_SCORECARD_ID	NUMBER	Scorecard Id
CSP_PROD_CODE	VARCHAR2(6)	Product code
CSP_DELIVERY_CHANNEL	VARCHAR2(100)	Delivery Channel
CSP_CIPCARD_STAT	VARCHAR2(2)	CIP card status
CSP_AVQ_FLAG	VARCHAR2(2)	Address Verification queue
CSP_INS_USER	NUMBER(5)	Inserted User
CSP_INS_DATE	DATE	Inserted Date
CSP_LUPD_USER	NUMBER(5)	Last Updated User
CSP_LUPD_DATE	DATE	Last Updated Date

631. CMS_PAN_STATUS

Segment Type: TABLE

Segment Contents: This table stores the card status.

Primary Key:

Referential Integrity: NA

Attributes	Data Type	Attribute Description	
CPS_PAN_CODE	VARCHAR2 (90)	Pan code	
CPS_ACCOUNT_NUM	VARCHAR2 (20)	Account Number	
CPS_OLD_CARDSTAT	VARCHAR2 (2)	Old Card Status	
CPS_NEW_CARDSTAT	VARCHAR2 (2)	New card status	
CPS_CHANGED_DATE	DATE	Changed Date	

632. VMS_AUDIT_PROC

Segment Type: TABLE

Segment Contents: This table is used for auditing purpose

Primary Key:

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VAP_NAME	VARCHAR2(50)	Name
VAP_TIME	DATE	TIME

633. VMS_ACHDELC_RESPONSE

Segment Type: TABLE

Segment Contents: This table stores Ach decline response mast.

Primary Key: primary key (var_resp_code,var_resp_id)



Segment Type: TABLE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VAR_RESP_CODE	NUMBER (10)	Response code
VAR_RESP_ID	NUMBER (10)	Response Id
VAR_RESP_DESC	VARCHAR2 (500)	Response Description

634. VMS_ACHEXC_APPD_ACC

Segment Type: TABLE

Segment Contents:

Primary Key: primary key (vaa_acct_no, vaa_company_name,

vaa_resp_code)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VAA_ACCT_NO	VARCHAR2 (20)	Account number
VAA_COMPANY_NAME	VARCHAR2 (100)	Company name
VAA_RESP_CODE	NUMBER (10)	Response code
VAA_EXPIRY_DATE	DATE	Expiry date
VAA_ENABLE_FLAG	VARCHAR2(1)	Enable flag
VAA_INS_USER	NUMBER (5)	Inserted user
VAA_INS_DATE	DATE	Inserted Date
VAA_LUPD_USER	NUMBER (5)	LAST Updated user
VAA_LUPD_DATE	DATE	Last updated date

635. VMS_DDA_FORM_MSG

Segment Type: TABLE

Segment Contents: This table stores the DDA form messages.

Primary Key:

Attributes	Data Type	Attribute Description
VDM_PROD_CODE	VARCHAR2(4 BYTE)	Product code
VDM_SUPPORT_LANG	VARCHAR2(10 BYTE)	Support Language
VDM_FIELD1_MSG	VARCHAR2(50 BYTE)	Field1 msg
VDM_FIELD2_MSG	VARCHAR2(50 BYTE)	Field2 msg
VDM_FIELD3_MSG	VARCHAR2(100 BYTE)	Field3 msg
VDM_FIELD4_MSG	VARCHAR2(100 BYTE)	Field4 msg
VDM_FIELD5_MSG	VARCHAR2(500 BYTE)	Field5 msg
VDM_FIELD6_MSG	VARCHAR2(100 BYTE)	Field6 msg
VDM_FIELD7_MSG	VARCHAR2(100 BYTE)	Field7 msg



Attributes	Data Type	Attribute Description
VDM_FIELD8_MSG	VARCHAR2(500 BYTE)	Field8 msg
VDM_FIELD9_MSG	VARCHAR2(500 BYTE)	Field9 msg
VDM_INS_DATE	DATE	Inserted date
VDM_LUPD_DATE	DATE	Last updated date

636. VMS_EMVOBS_REASONCODE

Segment Type: TABLE

Segment Contents: This table stores EMV transactions reason codes.

Primary Key: primary key(ver response id)

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VER_INST_CODE	NUMBER(3)	Institution code
VER_RESPONSE_ID	NUMBER (5)	Response Id
VER_RESULT_CODE	VARCHAR2(6)	Result code
VER_RESULTCODE_DESC	VARCHAR2 (300)	Result code description
VER_PREVALID_BYPASSFLAG	CHAR(1)	Bypass flag
VER_INST_DATE	DATE	Inserted date
VER_INS_USER	NUMBER (5)	Inserted user
VER_LUPD_DATE	DATE	Last updated date
VER_LUP_USER	NUMBER (5)	Last updated user

637. VMS_ALERTS_SUPPORTLANG

Segment Type: TABLE

Segment Contents: This table strores the alert language details

Primary Key:

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VAS_ALERT_LANG_ID	NUMBER	Alert language Id
VAS_ALERT_LANG	VARCHAR2(50)	Alert Language description
VAS_INSERT_DATE	DATE	Record Inserted date

638. VMS_AUTHCOMPL_STAN

Segment Type: TABLE

Segment Contents: This table strores the System Trace audit number details

Primary Key: VAS INST CODE, VAS STAN NO



Attributes	Data Type	Attribute Description
VAS_INST_CODE	NUMBER(5,0)	Inst code
VAS_STAN_NO	VARCHAR2(6)	System trace audit number
VAS_LUPD_DATE	DATE	Last updated date
VAS_INS_DATE	DATE	Inserted date
VAS_RRN_STARTS_WITH	VARCHAR2(5)	Retrieval Reference Number starts with

639. VMS_ILD_DATA

Segment Type: TABLE

Segment Contents: This table strores the ILD Transactions.(International Long

Distance)

Primary Key:

Referential Integrity: NA

Attributes	Data Type	Attribute Description
CID_RRN	VARCHAR2(15)	Retrieval Reference Number
CID_CUSTOMER_ID	NUMBER(20)	Customer Id
CID_PAYEE_ID	VARCHAR2(30)	Payee Id
CID_TXN_CODE	VARCHAR2(10)	Transaction code
CID_DELIVERY_CHANNEL	VARCHAR2(3)	Delivery channel
CID_TXN_AMOUNT	VARCHAR2(20)	Transaction amount
CID_PARTNER_ID	VARCHAR2(50)	Partner Id
CID_REMARKS	VARCHAR2(120)	Remarks
CID_RESUBMIT_FLAG	VARCHAR2(1)	Re submit flag
CID_TRAN_DATE	VARCHAR2(8)	Transaction date
CID_TRAN_TIME	VARCHAR2(8)	Transaction time
CID_INS_TIMESTAMP	TIMESTAMP(6)	Inserted time stamp
CID_RESP_CODE	VARCHAR2(7)	Response code

640. VMS_LOCTRFR_DETL

Segment Type: TABLE

Segment Contents: This table strores Merchant Location Transfer Details.

Primary Key: VLD_FILE_NAME, VLD_ROW_ID



Attributes	Data Type	Attribute Description
VLD_MERCHANT_NAME	VARCHAR2(50)	Merchant Name
VLD_FROM_LOCID	VARCHAR2(15)	From Location Id
VLD_TO_LOCID	VARCHAR2(15)	To Location Id
VLD_PROD_CODE	VARCHAR2(4)	Product code
VLD_PROD_CATG	VARCHAR2(2)	Product Category
VLD_CARD_PACKID	VARCHAR2(10)	Card Pack Id
VLD_REQUEST_TYPE	NUMBER(1)	Request Type
VLD_FROM_NO	VARCHAR2(19)	From Number
VLD_TO_NO	VARCHAR2(19)	To Number
VLD_RESP_MSG	VARCHAR2(200)	Response Message
VLD_TRANSFER_CNT	NUMBER(10)	Transfer count
VLD_FILE_NAME	VARCHAR2(50)	File Name
VLD_ROW_ID	NUMBER(10)	Row Id
VLD_INS_USER	NUMBER(10)	Inserted User
VLD_INS_DATE	DATE	Inserted Date

641. VMS_POSENTRYMODE_MAST

Segment Type: TABLE

Segment Contents: This table strores different pos entry mode details

Primary Key: vpm_posentry_id

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VPM_POSENTRY_ID	VARCHAR2(3)	Pos Entry mode Id
VPM_POSENTRYMODE_DESC	VARCHAR2(100)	Pos Entry mode description

642. VMS_AUDIT_INFO

Segment Type: TABLE

Segment Contents: This table stores Audit Information

Attributes	Data Type	Attribute Description
VAI_RRN	VARCHAR2(20)	Retrieval Reference Number
VAI_DEL_CHNNL	VARCHAR2(2)	Delivery Channel
VAI_TXN_CODE	VARCHAR2(2)	Transaction Code
VAI_CUST_CODE	NUMBER(10)	Customer code



Attributes	Data Type	Attribute Description
VAI_TABLE_ID	NUMBER(5)	Table Id
VAI_COLUMN_NAME	VARCHAR2(60)	Column Name
VAI_OLD_VAL1	VARCHAR2(4000)	Old value
VAI_NEW_VAL1	VARCHAR2(4000)	New Value
VAI_ACTION_TYPE	VARCHAR2(20)	Action Type
VAI_ACTION_USER	NUMBER(5)	Action User
VAI_ACTION_DATE	DATE	Action Date
VAI_OLD_VAL	CLOB	Old value
VAI_NEW_VAL	CLOB	New Value
VAI_ACTION_USERNAME	VARCHAR2(1000)	Action User Name

643. VMS_AUDIT_MAST

Segment Type: TABLE

Segment Contents: Master table for auditing the tables.

Primary Key: VAM_TABLE_ID

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VAM_TABLE_ID	NUMBER(5)	Table id
VAM_TABLE_NAME	VARCHAR2(30)	Table Name
VAM_INS_USER	NUMBER(5)	Inserted user
VAM_INS_DATE	DATE	Inserted Date

644. VMS_AUDITTXN_DTLS

Segment Type: TABLE

Segment Contents: This table stores the auditing transaction details

Primary Key:

Attributes	Data Type	Attribute Description
VAD_RRN	VARCHAR2 (20)	Retrieval Reference Number
VAD_DEL_CHNNL	VARCHAR2 (2)	Delivery Channel
VAD_TXN_CODE	VARCHAR2 (2)	Transaction code
VAD_CUST_CODE	NUMBER(10)	Customer code
VAD_ACTION_USER	NUMBER(5)	Action User
VAD_ACTION_USERNAME	VARCHAR2 (1000)	Action User Name



645. VMS_DISPUTE_ADDRMAST

Segment Type: TABLE

Segment Contents: Master table to hold the address details of the institution for

canadian dispute forms.

Primary Key: VDA PROD CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VDA_PROD_CODE	VARCHAR2(6)	Product code
VDA_DISPUTE_FAX	VARCHAR2(20)	Disputer fax number
VDA_COMPANY_NAME	VARCHAR2(50)	Company Name
VDA_PRODUCT_DESC	VARCHAR2(100)	Product description
VDA_DISPUTE_ADDONE	VARCHAR2(30)	Dispute Address One
VDA_DISPUTE_POBOX	VARCHAR2(30)	Dispute Post box number
VDA_CITY	VARCHAR2(30)	City
VDA_STATE	VARCHAR2(30)	State
VDA_ZIP_CODE	VARCHAR2(20)	Zip code
VDA_GPR_EMAIL	VARCHAR2(50)	Email address

646. VMS_EXPIRY_MAST

Segment Type: TABLE

Segment Contents: Master table to store month id and month values.

Primary Key: vem_prod_code, vem_prod_cattype, vem_month_id

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VEM_MONTH_ID	VARCHAR2(2)	Month Id
VEM_MONTH_VALUE	NUMBER(2)	Month Value
VEM_INS_USER	NUMBER(5,0)	Inserted User
VEM_INS_DATE	DATE	Inserted Date
VEM_LUPD_USER	NUMBER(5,0)	Last updated user
VEM_LUPD_DATE	DATE	Last updated Date
VEM_PROD_CODE	varchar2(20)	Product Code
VEM_PROD_CATTYPE	Number(20)	Product Category Type

647. VMS_REASON_MAST

Segment Type: TABLE

Segment Contents: Master table to store Reasons and description



Segment Type: TABLE

Primary Key: VRM_REASON_CODE

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VRM_REASON_CODE	VARCHAR2(6)	Reason Code
VRM_REASON_DESC	VARCHAR2(50)	Reason Description
VRM_INS_DATE	DATE	Inserted Date
VRM_LUPD_DATE	DATE	Last updated date

648. VMS_REDEMDELAY_MAST

Segment Type: TABLE

Segment Contents: Master table to store redemption delay details.

Primary Key: VRM MERCH NAME

Referential Integrity: NA

Attributes	Data Type	Attribute Description
VRM_MERCH_NAME	VARCHAR2(50)	Merchant Name
VRM_MERCH_ID	NUMBER(15, 0)	Merchant Id
VRM_DELAY_TIME	VARCHAR2(3)	Delay time
VRM_DCMS_ID	NUMBER(15, 0)	DCMS Id
VRM_INS_USER	NUMBER(5, 0)	Inserted User
VRM_INS_DATE	DATE	Inserted Date
VRM_LUPD_USER	NUMBER	Last Updated User
VRM_LUPD_DATE	DATE	Last Updated Date

649. VMS_PARTNER_MAST

Segment Type: TABLE

Segment Contents: Master table to store Partner Id details.

Primary Key: VPM PARTNER ID

Attributes	Data Type	Attribute Description
VPM_PARTNER_ID	VARCHAR2(20)	Partner Id
VPM_PARTNER_NAME	VARCHAR2(50)	Partner Name
VPM_INS_DATE	DATE	Inserted Date
VPM_LUPD_DATE	DATE	Last Updated date
VPM_INS_USER	NUMBER(5,0)	



Attributes	Data Type	Attribute Description
VPM_LUPD_USER	NUMBER(5,0)	

650. VMS_ACCT_CONSTRUCT_STAG

Segment Type: TABLE

Segment Contents: Account Construction for product copy

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VAC_INST_CODE	VARCHAR2(5)	Institution Code	
VAC_PROFILE_CODE	VARCHAR2(5)	Profile Code	
VAC_FIELD_NAME	VARCHAR2(50)	Field Name	
VAC_START	VARCHAR2(3)	Start Position	
VAC_LENGTH	VARCHAR2(3)	Length	
VAC_VALUE	VARCHAR2(5)	Value	
VAC_TOT_LENGTH	VARCHAR2(3)	Total Length	
VAC_ORDER_BY	VARCHAR2(2)	Order By	
VAC_START_FROM	VARCHAR2(3)	Start From	
VAC_LUPD_DATE	DATE	Last Updated Date	
VAC_LUPD_USER	NUMBER(10,0)	Last Updated user	
VAC_INS_DATE	DATE	Inserted Date	
VAC_INS_USER	NUMBER(10,0)	Inserted User	

651. VMS_ALTCCY_MAPP

Segment Type: TABLE

Segment Contents: CCY Mapping table

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VAM_JOB_ID	NUMBER	Job Id
VAM_CCY_CODE	VARCHAR2(4)	CCY Code
VAM_INST_DATE	DATE	Inserted Date
VAM_LUPD_DATE	DATE	Last Updated Date

652. VMS_AUTOCLOSR_FAIL_DTL

Segment Type: TABLE

Segment Contents: Stores the Accont Autoclosure Fail Details

Primary Key:



Attributes	Data Type	Attribute Description
VAD_PAN_CODE	VARCHAR2 (90)	Pan code
VAD_ACCT_NO	VARCHAR2 (20)	Account Number
VAD_PROCESS_MSG	VARCHAR2 (300)	Process Message
VAD_PROCESS_DATE	DATE	Process Date

653. VMS_AUTOCLOSURE_PROD

Segment Type: TABLE

Segment Contents: Stores the Autoclosure Product

Primary Key: VAP_PROD_CODE

Referential Integrity:

Attributes	Data Type	Attribute Description
VAP_PROD_CODE	VARCHAR2(6)	Product Code
VAP_PERIOD	NUMBER(3)	Autoclosure Period
VAP_REASON_CODE	NUMBER(3)	Reason Code
VAP_NARRATION	VARCHAR2(300)	Narration
VAP_REMARKS	VARCHAR2(300)	Remarks
VAP_INS_DATE	DATE	Inserted Date

654. VMS_BIN_PARAM_STAG

Segment Type: TABLE

Segment Contents: Stores the BIN PARAMETERS for copy product

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VBP_PROFILE_CODE	VARCHAR2(5)	Profile Code
VBP_PARAM_TYPE	VARCHAR2(50)	Parameter Type
VBP_PARAM_NAME	VARCHAR2(50)	Parameter Name
VBP_PARAM_VALUE	VARCHAR2(500)	Parameter Value
VBP_INS_USER	NUMBER(5,0)	Inserted user
VBP_INS_DATE	DATE	Inserted Date
VBP_LUPD_USER	NUMBER(5,0)	Last Updated User
VBP_LUPD_DATE	DATE	Last Updated Date
VBP_INST_CODE	NUMBER(10,0)	Institution Code

655. VMS_BLACKLIST_SOURCES_STAG

Segment Type: TABLE

Segment Contents: Stores the Blacklist Sources for product copy

Primary Key:



Attributes	Data Type	Attribute Description
VBS_INST_CODE	NUMBER(3,0)	Institution code
VBS_SOURCE_NAME	VARCHAR2(100)	Source Name
VBS_INS_DATE	DATE	Inserted Date
VBS_INS_USER	NUMBER(10,0)	Inserted User
VBS_PROD_CODE	VARCHAR2(6)	Product Code
VBS_VALIDFROM_DATE	DATE	Valid From Date
VBS_VALIDTO_DATE	DATE	Valid To Date
VBS_LIPD_USER	NUMBER(10,0)	Last Updated User
VBS_LUPD_DATE	DATE	Last Updated Date

656. VMS_COMPANY_NAME_STAG

Segment Type: TABLE

Segment Contents: Stores the Company Names-Product copy

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VCN_INST_CODE	NUMBER(3,0)	Institution code
VCN_COMPANY_NAME	VARCHAR2(100)	Company Name
VCN_INS_DATE	DATE	Inserted Date
VCN_INS_USER	NUMBER(10,0)	Inserted User

657. VMS_CONCURRENT_TXNCHECK

Segment Type: TABLE

Segment Contents: Concurrent Transaction Checking

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VCM_INST_CODE	NUMBER(3)	Institution Code
VCM_NEW_CARDNO	VARCHAR2(90)	New Card Number
VCM_OLD_CARDNO	VARCHAR2(90)	Old Card Number
VCM_TXN_CODE	VARCHAR2(2)	Transaction Code
VCM_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery Channel
VCM_MSG_TYPE	VARCHAR2(10)	Message Type
VCM_BUSINESS_DATE	VARCHAR2(8)	Business Date

658. VMS_COPYPROD_INFO

Segment Type: TABLE

Segment Contents: Stores Product Copy Information

Primary Key:



Segment Type: TABLE

Referential Integrity:

Attributes	Data Type	Attribute Description
VPC_SRCPROD_CODE	VARCHAR2(4)	Source Product Code
VPC_DESTPROD_CODE	VARCHAR2(4)	Destination Product Code
VPC_INS_USER	NUMBER(5,0)	Inserted User
VPC_INS_DATE	DATE	Inserted Date

659. VMS_DFG_PARAM_STAG

Segment Type: TABLE

Segment Contents: Stores The Parametes Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VDP_INST_CODE	NUMBER(3,0)	Institution Code	
VDP_PARAM_KEY	VARCHAR2(30)	Param Key	
VDP_PARAM_VALUE	VARCHAR2(15)	Param Value	
VDP_INST_USER	NUMBER(5,0)	Inserted user	
VDP_INS_DATE	DATE	Inserted Date	
VDP_LUPD_USER	NUMBER(5,0)	Last Updated User	
VDP_LUPD_DATE	DATE	Last Updated Date	
VDP_MANDARORY_FLAG	VARCHAR2(1)	Mandatory Flag	
VDP_PROD_CODE	VARCHAR2(6)	Product Code	
VDP_CARD_TYPE	NUMBER(2,0)	CARD TYPE	

660. VMS_EMBOSS_FILE_FORMAT_STAG

Segment Type: TABLE

Segment Contents: Stores the Emboss File format Details-Product Copy

Primary Key:

Attributes	Data Type	Attribute Description
VEFF_PROFILE_CODE	VARCHAR2(5)	Profile Code
VEFF_EMBOSS_LINE1	VARCHAR2(5)	Emboss Line 1
VEFF_EMBOSS_LINE2	VARCHAR2(100)	Emboss Line 2
VEFF_EMBOSS_LINE3	VARCHAR2(100)	Emboss Line 3
VEFF_EMBOSS_LINE4	VARCHAR2(100)	Emboss Line 4
VEFF_TRACK1_DATA	VARCHAR2(100)	Track1 Data
VEFF_TRACK2_DATA	VARCHAR2(100)	Track2 Data
VEFF_INDENT_LINE	VARCHAR2(100)	Indent Line
VEFF_INS_USER	NUMBER(5,0)	Inserted User



Attributes	Data Type	Attribute Description
VEFF_INS_DATE	DATE	Inserted Date
VEFF_DEL_FLAG	VARCHAR2(1)	Del Flag
VEF_LUPD_DATE	DATE	Last Updated Date
VEF_INST_CODE	NUMBER(10,0)	Institution Code
VEF_LUPD_USER	NUMBER(10,0)	Last Updated User
VEFF_PTRACK2_DATA	VARCHAR2(50)	Track2 Data
VEFF_FORMAT_FLAG	VARCHAR2(1)	Format Flag
VEFF_TRACK2_PATTERN	VARCHAR2(200)	Track2 Pattern
VEFF_TRACK1_PATTERN	VARCHAR2(200)	Track1 Pattern
VEFF_ALTTRACK1_PATTERN	VARCHAR2(500)	Alternate Track1 Pattern
VEFF_ALTTRACK1_DATA	VARCHAR2(100)	Alternate Track1 Data
VEFF_ALTTRACK2_PATTERN	VARCHAR2(200)	Alternate Track2 Pattern
VEFF_ALTTRACK2_DATA	VARCHAR2(100)	Alternate Track2 Data

661. VMS_GRPAUDT_MAST

Segment Type: TABLE

Segment Contents: Stores the Group Auditing Details

Primary Key: VGM_GRP_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VGM_GRP_ID	NUMBER(5)	Group ID
VGM_GRP_DESC	VARCHAR2(50)	Group Description
VGM_AUDT_FLAG	VARCHAR(1)	Audit Flag
VGM_INS_USER	NUMBER(5)	Inserted User
VGM_INS_DATE	DATE	Inserted Date

662. VMS_NONUS_DAILY_ALTMSG

Segment Type: TABLE

Segment Contents: Non US Daily Alert Message Details

Primary Key:

Attributes	Data Type	Attribute Description
VND_INST_CODE	NUMBER(10, 0)	Institution Code
VND_SERIAL_NO	VARCHAR2(10 BYTE)	Serial Number
VND_PAN_CODE	VARCHAR2(90 BYTE)	Pan Code
VND_PAN_CODE_ENCR	RAW(100)	Pan Code Encr
VND_MOBILE_NUMBER	VARCHAR2(2000)	Mobile Number
VND_EMAIL	VARCHAR2(2000)	Email
VND_DAILYBAL_MSG	VARCHAR2(1000)	Daily Bal Message



Attributes	Data Type	Attribute Description
VND_LOWBAL_MSG	VARCHAR2(1000)	Lowbal Message
VND_INS_DATE	DATE	Inserted Date
VND_BEGIN_INTERVAL	DATE	Begin Interval
VND_END_INTERVAL	DATE	End Interval
VND_PROCESS_STATUS	CHAR(1)	Process Status
VND_PROCESS_DATE	DATE	Process Date
VND_DAILYBAL_EMAIL_MSG	VARCHAR2(1000)	Daily Email Message

663. VMS_PAN_CONSTRUCT_STAG

Segment Type: TABLE

Segment Contents: Pan Construction- Copy Product

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VPC_INST_CODE	VARCHAR2(5)	Institution Code	
VPC_PROFILE_CODE	VARCHAR2(5)	Profile Code	
VPC_FIELD_NAME	VARCHAR2(50)	Field Name	
VPC_START	VARCHAR2(3)	Start position	
VPC_LENGTH	VARCHAR2(3)	Length	
VPC_VALUE	VARCHAR2(5)	Value	
VPC_ORDER_BY	VARCHAR2(2)	Order By	
VPC_START_FROM	VARCHAR2(3)	Start From	
VPC_LUPD_DATE	DATE	Last Updated Date	
VPC_LUPD_USER	NUMBER(10,0)	Last Updated User	
VPC_INS_DATE	DATE	Inserted Date	
VPC_INS_USER	NUMBER(10,0)	Inserted User	

664. VMS_PROD_BIN_STAG

Segment Type: TABLE

Segment Contents: Product BIN Details-copy product

Primary Key:

Attributes	Data Type	Attribute Description
VPB_INST_CODE	NUMBER(3,0)	Institution Code
VPB_PROD_CODE	VARCHAR2(6)	Product Code
VPB_INST_BIN	NUMBER(10,0)	Institution BIN
VPB_INTERCHANGE_CODE	VARCHAR2(2)	Interchange Code
VPB_ACTIVE_BIN	CHAR(1)	Active BIN
VPB_INS_USER	NUMBER(5,0)	Inserted User



Attributes	Data Type	Attribute Description
VPB_INS_DATE	DATE	Inserted Date
VPB_LUPD_USER	NUMBER(5,0)	Last Updated User
VPB_LUPD_DATE	DATE	Last Updated Date
VPB_MARC_PRODBIN_FLAG	VARCHAR2(1)	Product BIN flag

665. VMS_PROD_CARDPACK_STAG

Segment Type: TABLE

Segment Contents: This table stores card design Ids in product level.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VPC_INST_CODE	NUMBER(3,0)	Institution code
VPC_PROD_CODE	VARCHAR2(6)	Product code
VPC_CARD_DETAILS	VARCHAR2(10)	Card Details
VPC_PRINT_VENDOR	VARCHAR2(100)	Print Vendor
VPC_INST_REPLACEMENT_FLAG	CHAR(1)	Institution replacement Flag
VPC_CARD_ID	NUMBER(5,0)	Card ID

666. VMS_PROD_CATSEC_STAG

Segment Type: TABLE

Segment Contents: Product Category Details-copy Product

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VPC_INST_CODE	NUMBER(3,0)	Institution Code
VPC_PROD_CODE	VARCHAR2(6)	Product Code
VPC_SEC_CODE	VARCHAR2(3)	Sec code
VPC_INS_USER	NUMBER(5,0)	Inserted User
VPC_INS_DATE	DATE	Inserted Date
VPC_LUPD_USER	NUMBER(5,0)	Last Updated User
VPC_LUPD_DATE	DATE	Last Updated Date
VPC_CARD_TYPE	NUMBER(2,0)	Card Type
VPC_TRAN_CODE	VARCHAR2(3)	Transaction Code

667. VMS_PROD_CATTYPE_STAG

Segment Type: TABLE

Segment Contents: This table stores the data for different category types created under a product.

A product, say NCASH, can have many categories under it. E.g. Blue Card,

Maroon Card etc.-Copy Product

Primary Key:



Segment Type:

TABLE

Attributes	Data Type	Attribute Description
VPC_INST_CODE	NUMBER(3)	Institution code
VPC_PROD_CODE	VARCHAR2(6)	Product code
VPC_CARD_TYPE	NUMBER(2)	Category code, system generated
VPC_CARDTYPE_DESC	VARCHAR2(50)	Description of the category
VPC_INS_USER	NUMBER(5)	Inserted by user
VPC_INS_DATE	DATE	Record Inserted date
VPC_LUPD_USER	NUMBER(5)	Last updated by user
VPC_LUPD_DATE	DATE	Last updated date
VPC_VENDOR	CHAR(1)	Vendor status
VPC_STOCK	CHAR(1)	Stock status
VPC_CARDTYPE_SNAME	VARCHAR2(3)	Card type name
VPC_PROD_PREFIX	VARCHAR2(3)	Product prefix
VPC_RULEGROUP_CODE	VARCHAR2(4)	Rule group code
VPC_PROFILE_CODE	VARCHAR2(5)	Profile code
VPC_PROD_ID	VARCHAR2(4)	Product id
VPC_PACKAGE_ID	VARCHAR2(4)	Package ID
VPC_ACHTXN_FLAG	CHAR(1)	ACH transaction flag
VPC_ACHTXN_CNT	NUMBER(5)	ACH transaction count
VPC_ACHTXN_AMT	NUMBER(16,2)	ACH transaction amount
VPC_ACHTXN_DEPOSIT	NUMBER(16,2)	ACH transaction deposit
VPC_SEC_CODE	VARCHAR2(10)	ACH secret code
VPC_MIN_AGE_KYC	NUMBER(2)	Minimum age for KYC
VPC_PASSIVE_TIME	NUMBER(5)	Passive time
VPC_ACHTXN_DAYCNT	NUMBER(5)	ACH transaction per day count
VPC_ACHTXN_DAYMAXAMT	NUMBER(16,2)	ACH transaction maximum transaction per day
VPC_ACHTXN_WEEKCNT	VARCHAR2(3)	ACH transaction per week count
VPC_ACHTXN_WEEKMAXAMT	NUMBER(16,2)	ACH transaction maximum transaction per week
VPC_ACHTXN_MONCNT	VARCHAR2(3)	ACH transaction per month count
VPC_ACHTXN_MONMAXAMT	NUMBER(16,2)	ACH transaction maximum transaction per month
VPC_ODFI_TAXREFUNDNO	VARCHAR2(20)	ODFI tax refund number
VPC_ACHTXN_MAXTRANAMT	NUMBER(16,2)	ACH maximum transaction amount
VPC_ACHTXN_MINTRANAMT	NUMBER(16,2)	ACH minimum transaction amount
VPC_STARTER_CARD	VARCHAR2(1)	Starter card
VPC_STARTER_MINLOAD	NUMBER(20,3)	Starter card minimum load
VPC_STARTER_MAXLOAD	NUMBER(20,3)	Starter card maximum load
VPC_STARTERGPR_CRDTYPE	NUMBER(2)	Card type
VPC_STARTERGPR_ISSUE	VARCHAR2(1)	Starter/GPR issue flag
VPC_ACCT_PROD_PREFIX	VARCHAR2(3)	Account Product prefix



Attributes	Data Type	Attribute Description
VPC_SERL_FLAG	NUMBER(1)	Serial flag
VPC_DEL_MET	NUMBER(1)	Delivery method
VPC_ACHMIN_INITIAL_LOAD	NUMBER(16,2)	ACH minimum initial load
VPC_URL	VARCHAR2(500)	URL
VPC_LOCCHECK_FLAG	CHAR(1)	Location Validation flag at product category level
VPC_PIN_APPLICABLE	CHAR(1)	PIN Applicable Flag
VPC_DFLTPIN_FLAG	CHAR(1)	Default PIN Flag
VPC_SCORECARD_ID	NUMBER	Scorecard Id
VPC_ACH_LOADAMNT_CHECK	CHAR(1)	ACH load amount check flag
VPC_CRDEXP_PENDING	NUMBER(3)	Card exp Pending flag
VPC_REPL_PERIOD	NUMBER(3)	Replacement Period
VPC_INVCHECK_FLAG	CHAR(1)	Check Flag
VPC_CARD_ID	VARCHAR2(10)	Card Id
VPC_STARTERCARD_DISPNAME	VARCHAR2(30)	Starter card display name
VPC_STARTER_REPLACEMENT	CHAR(1)	Starter card replacement flag
VPC_REPLACEMENT_CATTYPE	VARCHAR2(100)	Replacement card type
VPC_DEFAULT_PIN_OPTION	VARCHAR2(10)	Default pin option
VPC_TOKEN_ELIGIBILITY	varchar2(1)	Token Eligibility Flag
VPC_TOKEN_PROVISION_RETRY_MAX	number(3,0)	Maximum Count for provisioning Retry
VPC_TOKEN_RETAIN_PERIOD	number(7,0)	Token Retain Period
VPC_TOKEN_CUST_UPD_DURATION	number(7,0)	Customer Update Duration
VPC_DEFAULT_PIN_OPTION	VARCHAR2(10)	Default PIN option
VPC_EXP_DATE_EXEMPTION	varchar2(20)	Expiry Date Exception
VPC_LOGO_ID	varchar2(20)	Log Id
VPC_REDEMPTION_DELAY_FLAG	varchar2(20)	Redemption Delay Flag
VPC_SWEEP_FLAG	VARCHAR2(1)	Sweep Flag
VPC_ADDL_SWEEP_PERIOD	NUMBER(5,0)	Additional Sweep Period
VPC_CVVPLUS_ELIGIBILITY	VARCHAR2(20)	Cvv Plus Eligibility
VPC_CVVPLUS_SHORT_NAME	VARCHAR2(20)	Cvv Plus Short Name
VPC_B2B_FLAG	VARCHAR2(20)	B2B Flag
VPC_B2BCARD_STAT	VARCHAR2(20)	B2B Card Stat
VPC_B2B_LMTPRFL	VARCHAR2(20)	Limit Profile
VPC_B2B_ACTIVATION_CODE	VARCHAR2(20)	Activation Code
VPC_B2BFLNAME_FLAG	NUMBER(1)	File Name Flag
VPC_INACTIVETOKEN_RETAINPERIOD	NUMBER(7,0)	Inactive Token retain Period
VPC_KYC_FLAG	VARCHAR2(20)	KYC Flag
VPC_CVV2_VERIFICATION_FLAG	VARCHAR2(20)	Verification Flag
VPC_EXPIRY_DATE_CHECK_FLAG	VARCHAR2(20)	Expiry Date Check Flag
VPC_ACCT_BALANCE_CHECK_FLAG	VARCHAR2(20)	Balance Check Flag
VPC_ACCT_BAL_CHECK_TYPE	VARCHAR2(20)	Balance Check Type



Attributes	Data Type	Attribute Description
VPC_REPLACEMENT_PROVISION_FLAG	VARCHAR2(20)	Replacement Provisioning Flag
VPC_ISSU_PRODCONFIG_ID	VARCHAR2(20)	Product Configuration ID
VPC_CONSUMED_FLAG	VARCHAR2(20)	Consumed Flag
VPC_CONSUMED_CARD_STAT	VARCHAR2(20)	Consumed Card Stat
VPC_RENEW_REPLACE_OPTION	VARCHAR2(20)	Renew Replace Option
VPC_RENEW_REPLACE_PRODCODE	VARCHAR2(20)	Renew Replace Product Code
VPC_RENEW_REPLACE_CARDTYPE	NUMBER(2,0)	Renew replace card type
VPC_DEFAULT_PARTIAL_INDR	VARCHAR2(20 BYTE)	DEFAULT PARTIAL INDICATOR
VPC_SERIALNO_FILEPATH	VARCHAR2(500)	SERIAL NUMBER FILE PATH
VPC_ADDR_VERIFICATION_CHECK	VARCHAR2(20 BYTE)	ADDRESS VERIFACATION CHECK
VPC_RETAIL_ACTIVATION	NUMBER(10)	RETAIL ACTIVAION
VPC_PRODUCT_TYPE	VARCHAR2(20)	PRODUCT TYPE
VPC_USER_IDENTIFY_TYPE	VARCHAR2(20)	USER IDENTIFY TYPE
VPC_RELOADABLE_FLAG	VARCHAR2(20)	RELOADABLE FLAG
VPC_RETAIL_SALE_FLAG	VARCHAR2(20)	RETAIL SALE FLAG
VPC_START_CARD_NO	VARCHAR2(50)	START CARD NUMBER
VPC_END_CARD_NO	VARCHAR2(50)	END CARD NO
VPC_PROD_SUFFIX	VARCHAR2(20)	PROD SUFFIX
VPC_CCF_FORMAT_VERSION	VARCHAR2(20)	CCF FOMAT VERSION
VPC_DCMS_ID	VARCHAR2(50)	DCMS ID
VPC_PRODUCT_UPC	VARCHAR2(50)	PRODUCT UPC
VPC_PACKING_UPC	VARCHAR2(50)	PACKUIING UPC
VPC_PROD_DENOM	NUMBER(20,3)	PRODUCT DENOMINATION
VPC_PDENOM_MIN	NUMBER(20,3)	PROD DENOMINATION MINIMUM
VPC_PDENOM_MAX	NUMBER(20,3)	PROD DENOMINATION MAXIMUM
VPC_PDENOM_FIX	NUMBER(5,0)	PROD DENOMINATION FIX
VPC_ISSU_BANK	VARCHAR2(50)	ISSUING BANK
VPC_ICA	VARCHAR2(20)	ICA
VPC_ISSU_BANK_ADDR	VARCHAR2(500)	ISSUING BANK ADDRES
VPC_CARDPROD_ACCEPT	VARCHAR2(20)	CARD PROD ACCEPT
VPC_STATE_RESTRICT	VARCHAR2(20)	STATE RESTRCTION
VPC_PIF_SIA_CASE	VARCHAR2(100)	PIF SIA CASE
VPC_CASH_ACCESS	VARCHAR2(100)	CASH ACCESS
VPC_DISABLE_REPL_FLAG	VARCHAR2(20)	DISABLE REPL FLAG
VPC_DISABLE_REPL_EXPRYDAYS	NUMBER(5,0)	DISABLE REPL EXPRY DATE
VPC_DISABLE_REPL_MINBAL	NUMBER(5,3)	DISABL REPL MIN BAL
VPC_DISABLE_REPL_MESSAGE	VARCHAR2(100)	DISABLE REPL MESSAGE
VPC_REPL_PACKAGE_ID	VARCHAR2(20)	REPL PACKAGE ID
VPC_REPL_VENDOR	VARCHAR2(50)	REPL VENDOR
VPC_PAN_INVENTORY_FLAG	VARCHAR2(20)	PAN INVENTORY FLAG
VPC_PROGRAM_TYPE	VARCHAR2(1)	PROGRAM ID



Attributes	Data Type	Attribute Description
VPC_ACCTUNLOCK_DURATION	VARCHAR2(20)	ACCTUNLOCK DURATION
VPC_WRONG_LOGONCOUNT	VARCHAR2(20)	WRONG LOG ON COUNT
VPC_ACHBLCKEXPRY_PERIOD	VARCHAR2(20)	ACH BLOCK EXPIRY PERIOD
VPC_TANDC_VERSION	VARCHAR2(20)	TANDC VERSION
VPC_FEDERALCHECK_FLAG	VARCHAR2(20)	FEDERL CHECK FLAG
VPC_CLAWBACK_DESC	VARCHAR2(50)	CLAW BACK DESCRIP
VPC_WEBAUTHMAPPING_ID	NUMBER(22,0)	WEB AUTH MAPPING ID
VPC_IVRAUTHMAPPING_ID	NUMBER(22,0)	IVR AUTH MAPPING ID
VPC_EMAIL_ID	VARCHAR2(50)	EMAIL ID
VPC_FROMEMAIL_ID	VARCHAR2(50)	FROM EMAIL ID
VPC_APP_NAME	VARCHAR2(50)	APP NAME
VPC_APPNTY_TYPE	VARCHAR2(50)	APPNTY TYPE
VPC_KYCVERIFY_FLAG	VARCHAR2(50)	KYC VERIFY FLAG
VPC_RECURRING_TRAN_FLAG	VARCHAR2(20)	Recurring Transaction Flag
VPC_ENCRYPT_ENABLE	VARCHAR2(20)	Encrypt Enable Flag
VPC_INTERNATIONAL_CHECK	VARCHAR2(20)	International Check flag
VPC_FUND_MCC	VARCHAR2(1000)	Fund merchant code
VPC_SETTL_MCC	VARCHAR2(1000)	Settlement Merchant code
VPC_EMV_FALLBACK	VARCHAR2(20)	Emv fallback
VPC_BADCREDIT_FLAG	VARCHAR2(20)	Bad credit flag
VPC_BADCREDIT_TRANSGRPID	VARCHAR2(20)	Bad credit trans group id
VPC_ADDR_VERIFICATION_RESPONSE	VARCHAR2(20)	ADDRESS VERIFICATION RESPONSE
VPC_VALINS_ACT_FLAG	VARCHAR2(50)	VALIND ACTIVE FLAG
VPC_DEACTIVATION_CLOSED	VARCHAR2(50)	DEACTIVATION CLOSED
VPC_DOUBLEOPTINNTY_TYPE	VARCHAR2(50)	DOUBLE OPTIN TYPE FLAG
VPC_PRODUCT_FUNDING	VARCHAR2(20)	PRODUCT FUNDING FLAG
VPC_FUND_AMOUNT	VARCHAR2(20)	FUNDING AMOUNT

668. VMS_PROD_MAST_STAG

Segment Type: TABLE

Segment Contents: This is a master table which stores the attributes of a product created in CMS.

Primary Key:

Attributes	Data Type	Attribute Description
VPM_INST_CODE	NUMBER(3)	Institution code
VPM_PROD_CODE	VARCHAR2(6)	Product code e.g. VD01, NA01 etc
VPM_ASSO_CODE	NUMBER(3)	For Internal Use
VPM_INST_TYPE	NUMBER(3)	For Internal Use
VPM_INTERCHANGE_CODE	VARCHAR2(2)	Interchange code e.g. V=Visa, N= Proprietary Product or No Interchange, M= Master card



Attributes	Data Type	Attribute Description
VPM_CATG_CODE	VARCHAR2(2)	The type of product e.g. D = Debit, A= ATM
VPM_PROD_DESC	VARCHAR2(35)	Description of the product
VPM_SWITCH_PROD	VARCHAR2(5)	Switch specific code for the product
VPM_FROM_DATE	DATE	Date from which the product is valid
VPM_TO_DATE	DATE	Date up to which the product is valid
VPM_INS_USER	NUMBER(5)	Inserted by user
VPM_INS_DATE	DATE	Record Inserted date
VPM_LUPD_USER	NUMBER(5)	Last updated by user
VPM_LUPD_DATE	DATE	Last updated date
VPM_VALIDITY_PERIOD	NUMBER(3)	Validity period
VPM_VAR_FLAG	VARCHAR2(1)	Product type indicator
VPM_RULEGROUP_CODE	VARCHAR2(4)	Rule group code
VPM_PROFILE_CODE	VARCHAR2(5)	Profile code
VPM_MARC_PROD_FLAG	VARCHAR2(1)	Merchant product flag status
VPM_PRODMAST_PARAM1	VARCHAR2(1)	Product Master Parameter
VPM_PROGRAM_ID	VARCHAR2(4)	Program Identification
VPM_PRE_AUTH_EXP_DATE	VARCHAR2(3)	Authentication Expiry Date
VPM_PROXY_LENGTH	NUMBER(2)	Proxy length
VPM_ROUT_NUM	VARCHAR2(9)	Routine number
VPM_ISSU_BANK	VARCHAR2(40)	Issuer bank
VPM_ICA	VARCHAR2(5)	Interbank Card Association
VPM_OLS_EXPIRY_FLAG	VARCHAR2(2)	OLS expiry flag
VPM_STATEMENT_FOOTER	VARCHAR2(1000)	Statement footer
VPM_OLSRESP_FLAG	VARCHAR2(1)	Response flag
VPM_EMV_FLAG	VARCHAR2(1)	EMV flag
VPM_INSTITUTION_ID	VARCHAR2(10)	Institution ID
VPM_TRANSIT_NUMBER	VARCHAR2(10)	Transit Number
VPM_POA_PROD	CHAR(1)	Product
VPM_RANDOM_PIN	CHAR(1)	Random Pin
VPM_PINCHANGE_FLAG	NUMBER(1)	Pin change Flag
VPM_CTC_BIN	CHAR(1)	CTC bank Identification Number
VPM_ISSU_BANK_ADDR	VARCHAR2(250)	Issue Bank Address
VPM_PASSIVE_FLAG	CHAR (1)	Passive check flag
VPM_ONUS_AUTH_EXPIRY	VARCHAR2(3)	Auth Expiry
VPC_ALERT_CARD_STAT	VARCHAR2(50 BYTE)	Alert Card Stat
VPC_ALERT_CARD_AMOUNT	NUMBER(20,2)	Alert Card Amount
VPC_ALERT_CARD_DURATION	VARCHAR2(20 BYTE)	Alert Card Duration
VPC_SRC_APP	VARCHAR2(20 BYTE)	Source App
VPC_SRC_APP_FLAG	VARCHAR2(20 BYTE)	Source App Flag

669. VMS_PROD_THRESHOLD_STAG



Segment Type: TABLE

Segment Contents: This table stores product details along with threshold value.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VPT_INST_CODE	NUMBER9(3)	Institution code
VPT_PROD_CODE	VARCHAR2(6)	Product Code
VPT_PROD_THRESHOLD	NUMBER(3)	Configured threshold value
VPT_INS_USER	NUMBER(5)	Inserted by user
VPT_INS_DATE	DATE	Inserted date
VPT_LUPD_USER	NUMBER(5)	Updated by user
VPT_LUPD_DATE	DATE	Updated date

670. VMS_PRODCAT_CARDPACK_STAG

Segment Type: TABLE

Segment Contents: This table stores card design Ids in product category level.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VPC_INST_CODE	NUMBER(3)	Institution Code
VPC_PROD_CODE	VARCHAR2(6)	Product Code
VPC_CATG_CODE	VARCHAR2(6)	Category code
VPC_CARD_ID	NUMBER(5)	Card ID
VPC_ISSUER_GUID	VARCHAR2(36)	Token Issuer GUID
VPC_ART_GUID	VARCHAR2(36)	ART Reference GUID
VPC_TC_GUID	VARCHAR2(36)	Terms and Conditions GUID

671. VMS_PRODCATG_COPY_INFO

Segment Type: TABLE

Segment Contents: Product Category Copy Information

Primary Key:

Attributes	Data Type	Attribute Description
VPC_PROFILE_CODE	VARCHAR2(5)	Profile Code
VPC_CARDTYPE_DESC	VARCHAR2(50)	Card Type Desc
VPC_PROD_CODE	VARCHAR2(4)	Product Code
VPC_CATG_CODE	VARCHAR2(4)	Category Code
VPC_PROFCATG_UPDFLAG	VARCHAR2(4)	Prod Category Flag
VPC_STRGPR_TYPE	VARCHAR2(1)	Starter GPR Type
VPC_INS_USER	NUMBER(5,0)	Inserted User



Attributes	Data Type	Attribute Description
VPC_INS_DATE	DATE	Inserted Date
VPC_LUPD_USER	NUMBER(5,0)	Last Updated User
VPC_LUPD_DATE	DATE	Last Updated Date
VPC_INST_CODE	NUMBER(3,0)	Institution Code
VPC_NEWPROF_CODE	VARCHAR2(5)	New Prof code
VPC_COPY_OPTION	VARCHAR2(20)	Copy Option
VPC_ENV_OPTION	VARCHAR2(20)	Environment Option
VPC_DFG_PARAM_UPDFLAG	VARCHAR2(20)	DFG PARAMETER UPDATE FLAG
VPC_EMBOSS_FORMAT_UPDFLAG	VARCHAR2(20)	EMBOSS FORMAT UPDATE FLAG

672. VMS_PRODNETWORKID_MAPPING_STAG

Segment Type: TABLE

Segment Contents: The table stores Network Acquirer Id details configured at product level.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VPM_INST_CODE	NUMBER(3)	Institution Code
VPM_PROD_CODE	VARCHAR2(6)	Product code
VPM_NETWORK_ID	VARCHAR2(10)	Network Id
VPM_INS_USER_ID	NUMBER(5)	Inserted by User
VPM_INS_DATE	DATE	Record Inserted Date
VPM_LUPD_USER	NUMBER(5)	Last update by User
VPM_LUPD_DATE	DATE	Last Updated Date

673. VMS_PRODPARAM_COPY

Segment Type: TABLE

Segment Contents: Product Param Copy Information

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VPC_INST_CODE	NUMBER(3,0)	Institution Code	
VPC_COPY_PROCESS	VARCHAR2(200)	Copy Process	
VPC_COPY_ID	VARCHAR2(4)	Copy ID	
VPC_DISPLAY_FLAG	VARCHAR2(4)	Display Flag	
VPM_ENABLE_FLAG	VARCHAR2(4)	Enable Flag	
VPC_INS_DATE	DATE	Inserted Date	
VPC_LUPD_DATE	DATE	Last Updated Date	

674. VMS_PRODUCT_PARAM_STAG

Segment Type: TABLE

Segment Contents: This table stores the additional product parameters captured while creating new

product.

Primary Key:

Attributes	Data Type	Attribute Description
VPP_INST_CODE	NUMBER(3)	Institution code
VPP_PROD_CODE	VARCHAR2(6)	Product code
VPP_EMAIL_ID	VARCHAR2(50)	Email Id
VPP_INS_USER	NUMBER(5)	Inserted by user
VPP_INS_DATE	DATE	Inserted date
VPP_LUPD_USER	NUMBER(5)	Last updated by user
VPP_LUPD_DATE	DATE	Last updated date
VPP_FROMEMAIL_ID	VARCHAR2(50)	From email Id
VPP_APP_NAME	VARCHAR2(50)	The column will contain unique application name configured for a product
VPP_APPNTY_TYPE	VARCHAR2(50)	The column will contain application notification type
VPP_KYCVERIFY_FLAG	VARCHAR2(25)	KYC verify flag
VPP_NETWORKACQID_FLAG	VARCHAR2(1)	Network acquiring Id
VPP_SHORT_CODE	VARCHAR2(6)	Value configured in SMS short code in product parameter screen will be stored in this column
VPP_CIP_INTVL	VARCHAR(6)	CIP interval period
VPP_RENEW_PRODCODE	VARCHAR2(6)	#N/A
VPP_RENEW_CARDTYPE	NUMBER(2)	#N/A
VPP_DUP_SSNCHK	CHAR(1)	Duplicate SSN check
VPP_DUP_TIMEPERIOD	NUMBER(5)	Duplicate Time Period
VPP_DUP_TIMEUNT	CHAR(1)	Duplicate time count
VPP_GPRFLAG_ACHTXN	VARCHAR2(1)	Ach transaction gpr flag
VPP_ACCTUNLOCK_DURATION	VARCHAR2(5)	Account unlock Duration
VPP_WRONG_LOGONCOUNT	VARCHAR2(21)	Wrong log in attempts count
VPP_PARTNER_ID	VARCHAR2(20)	Partner Id
VPP_MMPOS_FEEPLAN	CHAR(1)	MMPOS feeplan
VPP_RENEWAL_PINMIGRATION	CHAR(1)	Renewal Pin Migration Flag
VPP_ACHBLCKEXPRY_PERIOD	NUMBER(5)	Ach expiry Period
VPP_FEDERALCHECK_FLAG	varchar2(1)	Check flag
VPP_PREAUTH_PRODFLAG	CHAR(1)	Preauth Product flag
VPP_AGGREGATOR_ID	VARCHAR2(20)	Aggregator Id
VPP_TANDC_VERSION	VARCHAR2(20)	Terms and Conditions Version
VPP_B2B_LMTPRFL	VARCHAR2(10)	B2B Limit Profile
VPP_B2BCARD_STAT	VARCHAR2(2)	B2B Card Stat
VPP_CLAWBACK_DESC	VARCHAR2(50)	Clawback Description
VPP_HOSTFLOOR_LIMIT	NUMBER(8,2)	Host floor limit



Attributes	Data Type	Attribute Description
VPP_SPD_FLAG	CHAR(1)	Spend delay flag
VPP_UPC	NUMBER(20)	UPC Number
VPP_B2BFLNAME_FLAG	NUMBER(1)	B2B File Name Flag
VPP_PRODUCT_TYPE	CHAR(1)	Product type
VPP_WEBAUTHMAPPING_ID	NUMBER(5)	Web Authentication mapping id
VPP_IVRAUTHMAPPING_ID	NUMBER(5)	IVR Authentication mapping id
VPP_SUBBIN_LENGTH	NUMBER(4,0)	Sub Bin Length

675. VMS_PROFILE_MAST_STAG

Segment Type: TABLE

Segment Contents: This is a master table which stores the product profile details.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VPM_PROFILE_CODE	VARCHAR2(5)	Profile code
VPM_PROFILE_NAME	VARCHAR2(50)	Profile name
VPM_INS_USER	NUMBER(5)	Inserted by user
VPM_INS_DATE	DATE	Record Inserted date
VPM_LUPD_USER	NUMBER(5)	Last updated by user
VPM_LUPD_DATE	DATE	Last updated date
VPM_INST_CODE	NUMBER(3)	Institution code
VPM_PROFILE_LEVEL	VARCHAR2(2)	Profile Level

676. VMS_REWARDFILE_DTLS

Segment Type: TABLE

Segment Contents: Stores Rewardfile Details Information

Primary Key:

Attributes	Data Type	Attribute Description
VRD_BATCH_ID	VARCHAR2(100)	Batch Id
VRD_FILE_NAME	VARCHAR2(255)	File Name
VRD_TOT_ROWS	NUMBER(10)	Total Rows
VRD_SUCC_ROWS	NUMBER(10)	Success Rows
VRD_ERR_ROWS	NUMBER(10)	Errors Rows
VRD_UPD_STAT	CHAR(1)	Updated Status
VRD_INS_DATE	DATE	Inserted Date
VRD_PROCESS_MSG	VARCHAR2(3000)	Process Message
VRD_PROCESS_DATE	DATE	Process Date



677. VMS_REWARDFILE_UPD_ERRLOG

Segment Type: TABLE

Segment Contents: To log the Reward File Update Errors

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VRU_BATCH_ID	VARCHAR2(100)	Batch Id
VRU_REC_NO	NUMBER(10)	Record Number
VRU_REC	VARCHAR2 (2000)	Record
VRU_ERRMSG	VARCHAR2 (300)	Error Message
VRU_DATE	DATE	Date

678. VMS_SAVINGSACCT_CONSTRUCT_STAG

Segment Type: TABLE

Segment Contents: This table stores the savings account construction details.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VSC_FIELD_NAME	VARCHAR2(50)	Field Name	
VSC_INS_DATE	DATE	Record inserted date	
VSC_INS_USER	NUMBER(5)	Inserted by user	
VSC_INST_CODE	NUMBER(3)	Institution code	
VSC_LENGTH	VARCHAR2(3)	Length	
VSC_LUPD_DATE	DATE	Last updated date	
VSC_LUPD_USER	NUMBER(5)	Last updated by user	
VSC_ORDER_BY	VARCHAR2(2)	Order by	
VSC_PROFILE_CODE	VARCHAR2(5)	Profile Code	
VSC_START	VARCHAR2(3)	Start	
VSC_START_FROM	VARCHAR2(3)	Start from	
VSC_TOT_LENGTH	VARCHAR2(3)	Total Length	
VSC_VALUE	VARCHAR2(5)	Value	

679. VMS_SCORECARD_PRODMAPPING_STAG

Segment Type: TABLE

Segment Contents: This table will be used to store CIP configuration and AVQ

check information for the product and delivery channel.

Primary Key:



Attributes	Data Type	Attribute Description
VSP_INST_CODE	NUMBER(3)	Institution code
VSP_SCORECARD_ID	NUMBER	Scorecard Id
VSP_PROD_CODE	VARCHAR2(6)	Product code
VSP_DELIVERY_CHANNEL	VARCHAR2(100)	Delivery Channel
VSP_CIPCARD_STAT	VARCHAR2(2)	CIP card status
VSP_AVQ_FLAG	VARCHAR2(2)	Address Verification queue
VSP_INS_USER	NUMBER(5)	Inserted User
VSP_INS_DATE	DATE	Inserted Date
VSP_LUPD_USER	NUMBER(5)	Last Updated User
VSP_LUPD_DATE	DATE	Last Updated Date

680. VMS_TABLEAUDT_DICTIONARY

Segment Type: TABLE

Segment Contents: To store the table IDs and columns for auditing

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VTD_TBL_ID	NUMBER(5)	Table ID
VTD_COL_NAME	VARCHAR2(30)	Column Name
VTD_INS_USER	NUMBER(5)	Inserted User
VTD_INS_DATE	DATE	Inserted Date

681. VMS_TABLEAUDT_INFO

Segment Type: TABLE

Segment Contents: To log the Table Auditing Information

Primary Key:

Attributes	Data Type	Attribute Description
VTI_TBL_ID	NUMBER(5)	Table ID
VTI_UNIQUE_ID	VARCHAR2(500)	Unique Id
VTI_COL_NAME	VARCHAR2(60 BYTE)	Column Name
VTI_OLD_VAL1	VARCHAR2(4000 BYTE)	Old Value
VTI_NEW_VAL1	VARCHAR2(4000 BYTE)	New Value
VTI_ACTION_TYPE	VARCHAR2(20 BYTE)	Action Type
VTI_ACTION_USER	NUMBER(5)	Action user
VTI_ACTION_DATE	DATE	Action Date
VTI_OLD_VAL	CLOB	Old Value
VTI_NEW_VAL	CLOB	New Value



682. VMS_TABLEAUDT_MAST

Segment Type: TABLE

Segment Contents: Stores the table Ids, Table Names and Unique Ids for Table

Auditing.

Primary Key: VTM TBL ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VTM_GRP_ID	NUMBER(5)	Group Id
VTM_TBL_ID	NUMBER(5)	Table Id
VTM_TBL_NAME	VARCHAR2(30)	Table Name
VTM_UNIQUE_ID	VARCHAR2(500)	Unique ID
VTM_INS_USER	NUMBER(5)	Inserted User
VTM_INS_DATE	DATE	Inserted Date

683. CMS_ACCT_BATCH_ADJUSTMENT

Segment Type: TABLE

Segment Contents: Stores the Account Batch Adjustment Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
CAB_ACCT_NO	VARCHAR2(20)	Account Number
CAB_TRANS_TYPE	VARCHAR2(5)	Transaction Type
CAB_TRANS_AMOUNT	NUMBER(20,3)	Transaction Amount
CAB_TRANS_NARRATION	VARCHAR2(200)	Transaction Narration
CAB_LOAD_DATE	DATE	Load Date
CAB_REASON_CODE	NUMBER(5)	Reason Code
CAB_BATCH_ID	VARCHAR2(100)	Batch Id
CAB_PROCESS_DATE	DATE	Process Date
CAB_PROCESS_STATUS	VARCHAR2(2)	Process Status
CAB_PROCESS_DESCRIPTION	VARCHAR2(500)	Process Description
CAB_REMARK	VARCHAR2(1000)	Remark
CAB_BALIMPACT_FLAG	VARCHAR2(1)	Bal Impact Flag

684. VMS_AUTHTAG_MAST

Segment Type: TABLE

Segment Contents: Master table for various available option to configuration on

CHW & IVR Login

Primary Key: PK AUTHMAPPING ID (VAM AUTHMAPPING ID)



Attributes	Data Type	Attribute Description
VAM_AUTHMAPPING_ID	NUMBER(5)	Auth mapping ID
VAM_AUTHTAG_DESC	VARCHAR2(200)	Auth TAG description
VAM_AUTHTAG_INFO	VARCHAR2(200)	Auth TAG information
VAM_WEB_FLAG	CHAR(1)	CHW login flag
VAM_IVR_FLAG	CHAR(1)	IVR login flag

685. VMS_CARD_STATUS_TOKEN_MAPPING

Segment Type: TABLE

Segment Contents: Mapping table for card status and token status.

Primary Key: PK CARD STAT TOKEN MAP (VCS CARD OLD STAT,

VCS CARD NEW STAT)

Referential Integrity:

Attributes	Data Type	Attribute Description
VCS_CARD_OLD_STAT	VARCHAR2(2)	Card Old status
VCS_CARD_NEW_STAT	VARCHAR2(2)	Card New Status
VCS_TOKEN_STAT	VARCHAR2(2)	Token Status
VCS_INS_DATE	TIMESTAMP	Inserted Date
VCS_LUPD_DATE	TIMESTAMP	Last Updated Date

686. VMS_TOKEN_INFO

Segment Type: TABLE

Segment Contents: Table too Store the token Information.

Primary Key: PK_TOKEN_INFO PRIMARY KEY

(VTI_TOKEN, VTI_TOKEN_PAN)

Attributes	Data Type	Attribute Description
VTI_TOKEN	VARCHAR2(19)	Token
VTI_TOKEN_PAN	VARCHAR2(90)	Token Pan
VTI_TOKEN_TYPE	VARCHAR2(2)	Token Type
VTI_TOKEN_STAT	VARCHAR2(2)	Token Status
VTI_TOKEN_ASSURANCE_LEVEL	VARCHAR2(2)	Token Assurance Level
VTI_TOKEN_REQUESTOR_ID	VARCHAR2(11)	Token requestor Id
VTI_TOKEN_REF_ID	VARCHAR2(100)	Token Reference ID
VTI_TOKEN_EXPIRY_DATE	VARCHAR2(4)	Token Expiry Date
VTI_TOKEN_PAN_REF_ID	VARCHAR2(100)	Token Pan Reference Id
VTI_TOKEN_WPRISKASSESSMEN T	VARCHAR2(2)	Wallet Provider Risk Assessment
VTI_TOKEN_WPRISKASSESSMEN T_VER	VARCHAR2(10)	Wallet Provider Risk Assessment Version
VTI_TOKEN_WPDEVICE_SCORE	VARCHAR2(2)	Wallet Provider Device Score



Attributes	Data Type	Attribute Description
VTI_TOKEN_WPACCOUNT_SCOR	VARCHAR2(2)	Wallet Provider Account Score
VTI_TOKEN_WPREASON_CODES	VARCHAR2(500)	Wallet Provider Reason codes
VTI_TOKEN_WPPAN_SOURCE	VARCHAR2(2)	Wallet Provider Pan Source
VTI_TOKEN_WPACCT_ID	VARCHAR2(32)	Wallet Provider Account Id
VTI_TOKEN_WPACCT_EMAIL	VARCHAR2(32)	Token
VTI_TOKEN_DEVICE_TYPE	VARCHAR2(2)	Token Device Type
VTI_TOKEN_DEVICE_LANGCODE	VARCHAR2(3)	Token Device Language Code
VTI_TOKEN_DEVICE_ID	VARCHAR2(100)	Token Device ID
VTI_TOKEN_DEVICE_NO	VARCHAR2(15)	Token Device number
VTI_TOKEN_DEVICE_NAME	VARCHAR2(200)	Token Device Name
VTI_TOKEN_DEVICE_LOC	VARCHAR2(25)	Token Device Location
VTI_TOKEN_DEVICE_IP	VARCHAR2(15)	Token Device IP Address
VTI_TOKEN_DEVICE_SECUREELE ID	VARCHAR2(48)	Token Device Secure Id
VTI_TOKEN_RISKASSESSMENT_ SCORE	VARCHAR2(2)	Token Risk Assessment Score
VTI_TOKEN_PROVISIONING_SCORE	VARCHAR2(2)	Token Provisioning Score
VTI_INST_CODE	NUMBER(5)	Institution code
VTI_INS_DATE	DATE	Inserted Date
VTI_LUPD_DATE	DATE	Last Updated Date
VTI_TOKEN_STATUS_SYNC_FLAG	VARCHAR2(1)	Token Status Sync Flag
VTI_TOKEN_OLD_STATUS	VARCHAR2(2)	Token Old status
VTI_CONTACTLESS_USAGE	VARCHAR2(20)	Contact Less Usage
VTI_CARD_ECOMM_USAGE	VARCHAR2(20)	Card Ecomm Message
VTI_MOB_WALLET_ECOMM_USA GE	VARCHAR2(20)	Mobile Wallet Ecommerce Usage
VTI_WALLET_IDENTIFIER	VARCHAR2(20)	Wallet Identifier
VTI_STORAGE_TECHNOLOGY	VARCHAR2(20)	Stroge Techonology
VTI_ACCT_NO	VARCHAR2(20)	Account Number
VTI_CUST_CODE	NUMBER(10,0)	Customer Code
VTI_TOKEN_EFFECTIVE_DATE	VARCHAR2(20)	TOKEN EFFECTIVE DATE
VTI_TANDC_ACCEPTANCE	VARCHAR2(20)	TANDC ACCEPTANCE

687. VMS_TOKEN_RESPONSE_MAST

Segment Type: TABLE

Segment Contents: Master Table for Token Response Codes

Primary Key:

Attributes	Data Type	Attribute Description
VTR_INST_CODE	NUMBER(3)	Institution Code



Attributes	Data Type	Attribute Description
VTR_DELIVERY_CHANNEL	NUMBER(2)	Delivery Channel
VTR_RESPONSE_ID	NUMBER(5,0)	Response Id
VTR_ACTION_CODE	VARCHAR2(50)	Action code
VTR_ERROR_CODE	VARCHAR2(50)	Error Code
VTR_RESP_DESC	VARCHAR2(300)	Response Description
VTR_SERVADV_ERRCODE	VARCHAR2(50)	Error Code
VTR_ELG_ACTION_CODE	VARCHAR2(50)	Action Code
VTR_INS_USER	NUMBER(5)	Inserted User
VTR_INS_DATE	DATE	Inserted Date
VTR_LUPD_USER	NUMBER(5)	Last Updated User
VTR_LUPD_DATE	DATE	Last Updated Date

688. VMS_TOKEN_STATUS

Segment Type: TABLE

Segment Contents: Master Table for Token Status

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VTS_TOKEN_STAT	VARCHAR2(2)	Token Status
VTS_STATUS_DESC	VARCHAR2(50)	Status Description
VTS_APPROVE_FLAG	VARCHAR2(1)	Token Approval Flag
VTS_REASON_CODE	VARCHAR2(10)	Reason Code
VTS_HOST_TXNCODE	VARCHAR2(10)	Host Transaction Code

689. VMS_TOKEN_TRANSACTIONLOG

Segment Type: TABLE

Segment Contents: Table to log the token transactions.

Primary Key:

Attributes	Data Type	Attribute Description
VTT_PAN_CODE	VARCHAR2(90)	PAN code
VTT_PAN_CODE_ENCR	RAW(100)	Encrypted Pan code
VTT_RRN	VARCHAR2(20)	Reference Number
VTT_AUTH_ID	VARCHAR2(14)	AUTH ID
VTT_INS_DATE	TIMESTAMP	Inserted Date
VTT_LUPD_DATE	TIMESTAMP	Last Updated Date
VTT_TOKEN	VARCHAR2(19)	Token Number
VTT_TOKEN_ASSUR_LEVEL	VARCHAR2(2)	Token Assurance Level
VTT_TOKEN_REQUESTORID	VARCHAR2(11)	Token Requester Id



Attributes	Data Type	Attribute Description
VTT_TOKEN_ACCTNO_ACCTRAN GE	VARCHAR2(19)	Token Account Number Range
VTT_TOKEN_REF_ID	VARCHAR2(100)	Token Reference ID
VTT_TOKEN_EXPIRY_DATE	VARCHAR2(4)	Token Expiry Date
VTT_TOKEN_TYPE	VARCHAR2(2)	Token Type
VTT_TOKEN_STATUS	VARCHAR2(2)	Token Status
VTT_CARDMETADATA_GUID	VARCHAR2(32)	Card Meta Data GUID
VTT_ISSUER_CARDARTREF_GUID	VARCHAR2(32)	Issuer card Reference GUID
VTT_ISSUER_TCREF_GUID	VARCHAR2(32)	
VTT_PAN_REFID	VARCHAR2(100)	Pan Reference Id
VTT_WPREQUEST_ID	VARCHAR2(64)	Wallet provider request id
VTT_WPCONVERSION_ID	VARCHAR2(64)	Wallet provider conversion Id
VTT_HIGHVALUECUSTOMER	VARCHAR2(1)	High value customer flag
VTT_VERSION	VARCHAR2(32)	Version number
VTT_ENCRKEY_INDEX	VARCHAR2(8)	Encryption Key Index
VTT_ENCRDATA_BLOB	VARCHAR2(512)	Encrypted Data
VTT_ACTION_CODE	VARCHAR2(2)	Action code
VTT_ERROR_CODE	VARCHAR2(8)	Error Code
VTT_LIFECYCLE_TRACEID	VARCHAR2(15)	Lifecycle trace Id
VTT_OTP_REASON	VARCHAR2(2)	OTP Reason
VTT_OTP_MAXREACHED	VARCHAR2(1)	OTP Max count reached Flag
VTT_DEVICE_TYPE	VARCHAR2(2)	Device Type
VTT_DEVICE_LANGCODE	VARCHAR2(3)	Device Language Code
VTT_DEVICEID	VARCHAR2(100)	Device Id
VTT_DEVICE_NUMBER	VARCHAR2(15)	Device Number
VTT_DEVICE_NAME	VARCHAR2(200)	Device Name
VTT_DEVICE_LOCATION	VARCHAR2(25)	Device Location
VTT_IPADDRESS	VARCHAR2(15)	IP Address
VTT_SECURE_ELEMENTID	VARCHAR2(48)	Secure Element id
VTT_RISKASSESSMENT_SCORE	VARCHAR2(2)	Risk Assessment Score
VTT_TOKEN_PROVISIONING_SC ORE	VARCHAR2(2)	Token Provisioning Score
VTT_WPRISKASSESSMENT	VARCHAR2(2)	Wallet provider risk assessment
VTT_WPRISKASSESSMENT_VER	VARCHAR2(10)	Wallet provider risk assessment version
VTT_WPDEVICE_SCORE	VARCHAR2(2)	Wallet provider device score
VTT_WPACCOUNT_SCORE	VARCHAR2(2)	Wallet provider account score
VTT_WPREASON_CODES	VARCHAR2(500)	Wallet provider Reason Codes
VTT_PANSOURCE	VARCHAR2(2)	PAN Source
VTT_ACCOUNTID	VARCHAR2(32)	Account Id
VTT_ACCOUNT_EMAIL	VARCHAR2(64)	Account email
VTT_CARDHOLDER_VERIFY	VARCHAR2(1000)	Card Holder Verification
VTT_OTP_CHVERIFY_METHODID	VARCHAR2(32)	OTP Verify Method



Attributes	Data Type	Attribute Description
VTT_OTP_CODE	VARCHAR2(8)	OTP Code
VTT_OTPCODE_EXPIRATION	VARCHAR2(50)	OTP Code Expiration Period
VTT_LIFECYCLE_REQUESTID	VARCHAR2(32)	Token life cycle request ID
VTT_LIFECYCLE_OPERATORID	VARCHAR2(16)	Token life cycle operator Id
VTT_LIFECYCLE_MSGREASONCO DE	VARCHAR2(4)	Life cycle message reason code
VTT_LIFECYCLE_REQREASON	VARCHAR2(254)	Life cycle request reason
VTT_LIFECYCLE_ACTCODE	VARCHAR2(8)	Life cycle account code
VTT_POSTAL_CODES	VARCHAR2(9)	Postal code
VTT_STREET_ADDRESS	VARCHAR2(40)	Street Address
VTT_CARDHOLDER_NAME	VARCHAR2(26)	Card Holder Name
VTT_CVV2PRESENCE_INDICATOR	VARCHAR2(1)	CVV2 Presence Indicator Flag
VTT_CVV2_RESPONSETYPE	VARCHAR2(1)	CVV2 Response Type Flag
VTT_VISATOKEN_SCORE	VARCHAR2(2)	VISA token score
VTT_VISATOKEN_DECISIONING	VARCHAR2(2)	VISA token decisioning
VTT_NO_ACTIVETOKENS	VARCHAR2(2)	No Of Active Tokens
VTT_NO_INACTIVETOKENS	VARCHAR2(2)	No of inactive Tokens
VTT_NO_SUSPENDEDTOKENS	VARCHAR2(2)	No of Suspended Tokens
VTT_WPTOKEN_REQUESTORID	VARCHAR2(11)	Wallet provider token requester id
VTT_FILEUPDATE_CODE	VARCHAR2(1)	File Update Code
VTT_ACTVERIFICATION_RESULT	VARCHAR2(1)	Account Verification Result
VTT_ACTACCTMGMT_CHKRES	VARCHAR2(2)	
VTT_ELAPSED_TTL	VARCHAR2(4)	
VTT_CNT_NOOFTXN	VARCHAR2(3)	No of transaction count
VTT_CUM_TXNAMT	VARCHAR2(7)	Transaction amount
VTT_TEXT_REASON	VARCHAR2(255)	Text reason
VTT_DELIVERY_CHANNEL	VARCHAR2(20)	Delivery Channel
VTT_TXN_CODE	VARCHAR2(20)	Transaction Code
VTT_WALLET_ID	VARCHAR2(20)	Wallet Id
VTT_PRODUCT_CODE	VARCHAR2(20)	Product Code
VTT_TOKEN_CARD_ACCEPTOR_I DCODE	VARCHAR2(20)	Token Card Acceptor Id
VTT_REPLACEMENT_PAN	VARCHAR2(20)	Replacement Pan
VTT_REPLACEMENT_PAN_EXPIRY DATE	VARCHAR2(20)	Replacement pan Expiry Date
VTT_WALLET_IDENTIFIER	VARCHAR2(20)	Wallet Identifier
VTT_STORAGE_TECHNOLOGY	VARCHAR2(20)	Storage Techonology
VTT_CORRELATION_ID	VARCHAR2(20)	Co relation Id
VTT_PAYMENT_APPL_INSTANCE_ ID	VARCHAR2(100)	Payment application instance Id
VTT_CONTACTLESS_USAGE	VARCHAR2(20)	Contact less usage
VTT_CARD_ECOMM_USAGE	VARCHAR2(20)	Card Ecomm message
VTT_MOB_WALLET_ECOMM_USA	VARCHAR2(20)	Mobile wallet Ecommerce Message



Attributes	Data Type	Attribute Description
GE		
VTT_FINAL_TOKEN_DECISION_R EQID	VARCHAR2(20)	Final Token Decision Request Id
VTT_FINAL_TOKENIZATION_DECIND	VARCHAR2(20)	Final Tokenization Dec Id
VTT_TCDATE_AND_TIME	VARCHAR2(50)	Transaction Date and Time
VTT_NUMBEROF_ACT_ATTEMPTS	VARCHAR2(20)	Number Of active attempts
VTT_TOKENIZATION_REASONCO DE	VARCHAR2(20)	Tokenization Reason Code
VTT_EVENT_REQUESTOR	VARCHAR2(20)	Event Requestor
VTT_ISSUER_PRODUCT_CONFID	VARCHAR2(20)	Issuer product Config ID
VTT_TOKEN_EVENT_INDICATOR	VARCHAR2(20)	Token Event Indicator
VTT_TC_VERSION_NUMBER	VARCHAR2(100)	Version Number
VTT_RULE_RESPONSE	VARCHAR2(20)	Rule Response
VTT_TRANSACTION_IDENTIFIER	VARCHAR2(20)	Transaction Identifier
VTT_ATC_VALUE	VARCHAR2(20)	ATC Value
VTT_ATC_DISCREPANCY_VALUE	VARCHAR2(20)	Discrepancy Value
VTT_ATC_DISCREPANCY_ID	VARCHAR2(20)	Disrepancy Id
VTT_TOKEN_EFFECTIVE_DATE	VARCHAR2(20)	TOKEN EFFECTIVE DATE
VTT_TANDC_ACCEPTANCE	VARCHAR2(20)	TANDC ACCEPTANCE

690. VMS_TOKEN_TXN_MAPPING

Segment Type: TABLE

Segment Contents: Mapping table for Token transactions

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VTT_INST_CODE	NUMBER(3)	Institution Code
VTT_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery Channel
VTT_TRAN_CODE	VARCHAR2(2)	Transaction Code
VTT_TOKEN_NEW_STATUS	VARCHAR2(2)	Token New Status
VTT_TOKEN_STATUS	VARCHAR2(2)	Token Status
VTT_INS_USER	NUMBER(5)	Inserted User
VTT_INS_DATE	DATE	Inserted Date
VTT_LUPD_USER	NUMBER(5)	Last Updated User
VTT_LUPD_DATE	DATE	Last Updated Date

691. VMS_TOKEN_LIFECYCLE_LOG

Segment Type: TABLE

Segment Contents: For Logging Token life cycle details

Primary Key:



Attributes	Data Type	Attribute Description
VTL_INST_CODE	NUMBER(3,0)	Institution Code
VTL_TIME_STAMP	TIMESTAMP(6)	Time Stamp
VTL_TOKEN	VARCHAR2(19)	Token
VTL_TOKEN_PAN	VARCHAR2(90)	Token Pan
VTL_MSG_REASON_CODE	NUMBER(4,0)	Message Reason Code
VTL_MTI	VARCHAR2(10 BYTE)	
VTL_PAN_CODE_ENCR	RAW(300)	Encrypted pan Code
VTL_BUSINESS_DATETIME	VARCHAR2(10)	Business Date and time
VTL_STAN	VARCHAR2(12)	STAN Number
VTL_RRN	VARCHAR2(20)	Retrieval Reference Number
VTL_ACTIVATION_CODE	VARCHAR2(8)	Activation Code
VTL_ACTION_CODE	VARCHAR2(50)	Action code
VTL_ERROR_CODE	VARCHAR2(100)	Error Code
VTL_REQUEST_XML	VARCHAR2(4000)	Request XML
VTL_RESPONSE_XML	VARCHAR2(4000)	Response XML
VTL_EXPRY_DATE	RAW(300)	Expiry Date
VTL_FORWARD_INSTID	VARCHAR2(11)	Forward Institution ID
VTL_TOKEN_NEWPAN	VARCHAR2(90)	Token New Pan
VTL_TOKEN_NEWPAN_ENCR	RAW(100)	Token New Pan Encryption
VTL_PANREF_ID	VARCHAR2(100 BYTE)	Pan Reference Id
VTL_NEWEXPRY_DATE	VARCHAR2(20)	New Expiry Date
VTL_TOKEN_REQ_REASON	VARCHAR2(500)	Token Request Reason

692. VMS_TOKEN_LIFECYCLE_XML

Segment Type: TABLE

Segment Contents: To store the token life cycle xml requests

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VTL_INST_CODE	NUMBER(3,0)	Institution Code
VTL_MSG_REASON_CODE	NUMBER(4,0)	Message Reason Code
VTL_REQUEST_XML	VARCHAR2(4000)	Request XML
VTL_HEADER_PARAM	VARCHAR2(1000)	Header Parameter
VTL_REQUEST_JSON	VARCHAR2(4000)	Request Json
VTL_REQUEST_REASON	varchar2(500)	Request Reasoon Code

693. VMS_TOKEN_STATUS_HIST

Segment Type: TABLE

Segment Contents: To store the token status history



Segment Type:

TABLE

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VTS_CARD_NO	VARCHAR2 (90)	Card Number
VTS_TOKEN_NO	VARCHAR2 (19)	Token Number
VTS_TOKEN_OLD_STAT	VARCHAR2 (2)	Token Old Status
VTS_TOKEN_NEW_STAT	VARCHAR2 (2)	Token New Status
VTS_CHANGED_DATE	TIMESTAMP	Token Status Changed Date

694. VMS_TOKEN_STATUS_SYNC_DTLS

Segment Type: TABLE

Segment Contents: To store token sync details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VTS_CARD_NO	VARCHAR2(90)	Card Number
VTS_TOKEN_NO	VARCHAR2(19)	Token Number
VTS_TOKEN_REF_ID	VARCHAR2(64)	Token Reference Id
VTS_TOKEN_REQUESTOR_ID	VARCHAR2(11)	Token Requester Id
VTS_REASON_CODE	VARCHAR2(10)	Reason Code
VTS_INS_DATE	TIMESTAMP	Inserted Date
VTS_PAN_CODE_ENCR	RAW(300)	Encrypted Pan code
VTS_TRAN_RRN	VARCHAR2(50 BYTE)	Transaction RRN
VTS_RRN	VARCHAR2(50 BYTE)	RRN
VTS_STAN	VARCHAR2(50 BYTE)	STAN
VTS_EXPRY_DATE	VARCHAR2(100 BYTE)	Expiry Date
VTS_TOKEN_PAN_REF_ID	VARCHAR2(100 BYTE)	Token Reference ID
VTS_NEW_PAN	VARCHAR2(90 BYTE)	New Pan
VTS_NEWPAN_ENCR	RAW(300)	New Pan Encryption
VTS_NEWEXPRY_DATE	VARCHAR2(100 BYTE)	New Expiry Date
VTS_CARD_STAT	VARCHAR2(10)	Card Stat
VTS_ACCT_NO	VARCHAR2(20)	Account Number
VTS_TOKEN_STATUS_FLAG	VARCHAR2(20 BYTE)	Token Status Flag
VTS_TOKEN_TYPE	VARCHAR2(10)	TOKEN TYPE

695. VMS_ACHAQ_CLR

Segment Type: TABLE

Segment Contents: To store Ach Adavance queue clear details

Primary Key:



Segment Type: TABLE

Referential Integrity:

Attributes	Data Type	Attribute Description
vac_last_ach	Date	Ach queue last clear date.

696. CMS_APPL_PAN_TEMP

Segment Type: TABLE

Segment Contents: This table stores the required attributes of the Card (PAN). When the card is

generated data gets populated in this table.

Primary Key: PK_APPL_MAST (CAM_APPL_CODE)

Attributes	Data Type	Attribute Description
CAP_APPL_CODE	NUMBER(14)	Application Code
CAP_INST_CODE	NUMBER(3)	Institution Code
CAP_ASSO_CODE	NUMBER(3)	Association Code
CAP_INST_TYPE	NUMBER(3)	Institution Type
CAP_PROD_CODE	VARCHAR2(6)	Product code
CAP_PROD_CATG	VARCHAR2(2)	The type of card like ATM or Debit references product category master
CAP_CARD_TYPE	NUMBER(2)	The product category type
CAP_CUST_CATG	NUMBER(5)	Customer category
CAP_PAN_CODE	VARCHAR2(90)	Hashed Card number
CAP_MBR_NUMB	VARCHAR2(3)	Member Number
CAP_CARD_STAT	CHAR(1)	Card status
CAP_PIN_OFF	VARCHAR2(10)	Pin offset details
CAP_LIMIT_IND	CHAR(1)	Internal field
CAP_CUST_CODE	NUMBER(10)	The customer code of the card
CAP_DISP_NAME	VARCHAR2(50)	Display name
CAP_LIMIT_AMT	NUMBER(15,6)	The limitation on amount while using the card
CAP_USE_LIMIT	NUMBER(15,6)	Use Limit
CAP_APPL_BRAN	VARCHAR2(6)	Branch code of the card
CAP_ACTIVE_DATE	DATE	Card activation date
CAP_EXPRY_DATE	DATE	Expiry date
CAP_ADDON_STAT	CHAR(1)	Indicates whether the card is a primary card or an add-on card
CAP_ADDON_LINK	VARCHAR2(90)	AddOn link
CAP_MBR_LINK	VARCHAR2(3)	Member link
CAP_ACCT_ID	NUMBER(10)	The system generated account id for the above account number references account master
CAP_ACCT_NO	VARCHAR2(20)	The primary account number associated with card
CAP_TOT_ACCT	NUMBER(3)	Total number of accounts associated with this card
CAP_BILL_ADDR	NUMBER(10)	Address code
CAP_CHNL_CODE	NUMBER(3)	Channel for the Card
CAP_PANGEN_DATE	DATE	Date of PAN generation
CAP_PANGEN_USER	NUMBER(5)	User who generated this card
CAP_CAFGEN_FLAG	CHAR(1)	Indicates whether CAF is generated at least once
CAP_CAF_FNAME	VARCHAR2(12)	CAF File Name
CAP_CAFGEN_DATE	DATE	CAF Generation Date
CAP_CAFGEN_USER	NUMBER(5)	User who generated CAF for this record
CAP_PBFGEN_FLAG	CHAR(1)	PBF Generation Flag



Attributes	Data Type	Attribute Description
CAP_PBF_FNAME	VARCHAR2(13)	PBF File Name
CAP_PBFGEN_DATE	DATE	PBF Generation Date
CAP_PBFGEN_USER	NUMBER(5)	User who generated the PBF
CAP_PIN_FLAG	CHAR(1)	Pin Generation Flag
CAP_PINGEN_DATE	DATE	Pin Generation Date
CAP_PINGEN_USER	NUMBER(5)	User who generated the PIN
CAP_EMBOS_FLAG	CHAR(1)	Emboss Generation Flag
CAP_EMB_FNAME	VARCHAR2(50)	Emboss Generated file name
CAP_EMBOS_DATE	DATE	Emboss Generation Date
CAP_EMBOS_USER	NUMBER(5)	User who generated the Emboss
CAP_PHY_EMBOS	CHAR(1)	Flag to indicate Physical Emboss generation status
CAP_DISP_REF	VARCHAR2(9)	Internal field
CAP_JOIN_FEECALC	CHAR(1)	Join fee calculation indicator
CAP_NEXT_BILL_DATE	DATE	Next Bill Date
CAP_LASTPOS_TRANDATE	DATE	Last POS Transaction Date
CAP_INS_USER	NUMBER(5)	Inserted by User
CAP_INS_DATE	DATE	Record Inserted Date
CAP_LUPD_USER	NUMBER(5)	Last updated by User
CAP_LUPD_DATE	DATE	Last Updated Date
CAP_SYNC_FLAG	VARCHAR2(1)	Synchronize flag
CAP_ATM_OFFLINE_LIMIT	NUMBER(10)	ATM offline Limit
CAP ATM ONLINE LIMIT	NUMBER(10)	ATM online Limit
CAP_POS_OFFLINE_LIMIT	NUMBER(10)	POS offline limit
CAP_POS_ONLINE_LIMIT	NUMBER(10)	POS online limit
CAP_OFFLINE_AGGR_LIMIT	NUMBER(10)	Aggregate off line limit
CAP_ONLINE_AGGR_LIMIT	NUMBER(10)	Aggregate on line limit
FLAG	VARCHAR2(1)	Flag
CAP_BILLDATE_FLAG	VARCHAR2(1)	Bill Date Flag
CAP_NEXT_MB_DATE	DATE	Next MB Date
CAP FEE CALC	CHAR(1)	Fee Calculation
CAP_ISSUE_FLAG	VARCHAR2(1)	Issue Flag
CAP_REQUEST_ID	VARCHAR2(35)	Request Identifier
CAP_RULE_INDICATOR	CHAR(1)	Rule Indicator
CAP_RULEGROUP_CODE	VARCHAR2(4)	Rule code group
CAP_EMB_BATCHNO	NUMBER(38)	Emboss Batch number
CAP_IPIN_OFFSET	VARCHAR2(100)	PIN offset
CAP_EMP_ID	VARCHAR2(30)	Employee ID
CAP FIRSTTIME TOPUP	VARCHAR2(1)	Initial Topup indicator
CAP_INV_FLAG	VARCHAR2(1)	Inventory status flag
CAP PANMAST PARAM1	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM2	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM3	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM4	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM5	VARCHAR2(100)	Reserved for future use
CAP_PANMAST_PARAM6	VARCHAR2(100)	Reserved for future use
CAP PANMAST PARAM7	VARCHAR2(100)	Reserved for future use
CAP PANMAST PARAM8	VARCHAR2(100)	Reserved for future use
CAP PANMAST PARAM9	VARCHAR2(100)	Reserved for future use
CAP PANMAST PARAM10	VARCHAR2(100)	Reserved for future use
CAP_IKIT_FLAG	VARCHAR2(1)	IKIT flag



Attributes	Data Type	Attribute Description
CAP_PAN_CODE_ENCR	RAW(100)	Encrypted Card number
CAP_ECOM_ONLINE_LIMIT	NUMBER(10)	E-com online limit
CAP_ECOM_OFFLINE_LIMIT	NUMBER(10)	E-com offline limit
CAP_PROXY_NUMBER	VARCHAR2(19)	Proxy number
CAP_MMPOS_ONLINE_LIMIT	NUMBER(10)	MMPOS online limit
CAP_MMPOS_OFFLINE_LIMIT	NUMBER(10)	MMPOS offline limit
CAP_STARTERCARD_FLAG	VARCHAR2(1)	Starter card flag
CAP_SERIAL_NUMBER	VARCHAR2(40)	Serial number
CAP_INACTIVE_FEECALC_DATE	DATE	Inactive fee calculation date
CAP_PRFL_CODE	VARCHAR2(10)	Profile code
CAP_PRFL_LEVL	NUMBER(1)	Profile level
CAP_MASK_PAN	VARCHAR2(50)	Masked PAN
PAN_BIN	NUMBER(6)	BIN for the PAN
CAP_REPL_FLAG	NUMBER(1)	To store card replacement done as normal or Expedited shipping 0 = Default 1 = Normal 2 = Expedited shipping
CAP_PROXY_MSG	VARCHAR2(300)	Proxy message
CAP_NEXT_WB_DATE	DATE	Next weekly bill date
CAP_OLD_CARDSTAT	VARCHAR2(2)	Old Card Status
CAP_LAST_TXNDATE	DATE	Last Transaction Date
CAP_EMVPREVALID_FLAG	char(1)	Pre Valid Flag
cap_card_usedflag	Char(1)	Card Used Flag
cap_card_id	VARCHAR(12)	Cap card Id
CAP_CARDPACK_ID	NUMBER(5,0)	Card Pack Id
CAP_PROVISIONING_ATTEMPT_ COUNT	NUMBER(3,0)	No of Attempts for provisioning.
CAP_PROVISIONING_FLAG	CHAR(1)	Provisioning Flag
CAP_FILE_NAME	VARCHAR2 (35)	File name
CAP_USER_IDENTIFY_TYPE	VARCHAR2 (20)	User Identify Type

697. VMS_FEESUMRY_DWMY

Segment Type: TABLE

Segment Contents: To store Fee summary details

Primary Key: vfd_acct_no, vfd_fee_code

Attributes	Data Type	Attribute Description
VFD_ACCT_NO	VARCHAR2 (20)	Account Number
VFD_FEE_CODE	NUMBER(4)	Fee code
VFD_DALY_CNT	NUMBER (20)	Daily Count
VFD_WKLY_CNT	NUMBER (20)	Weekly Count
VFD_BIWKLY_CNT	NUMBER (20)	Bi weekly count
VFD_MNTLY_CNT	NUMBER (20)	Monthly count
VFD_BIMNTLY_CNT	NUMBER (20)	Bi Monthly count
VFD_YERLY_CNT	NUMBER (20)	Yearly Count
VFD_LUPD_DATE	DATE	Last Updated Date



Attributes	Data Type	Attribute Description
VFD_INS_DATE	DATE	Inserted Date

698. VMS_ISO_NETWORKID_FORCEPOST

Segment Type: TABLE

Segment Contents: To store ISO Network Id details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VIN_INST_CODE	VARCHAR2(2)	Institution Code
VIN_NETWORK_ID	VARCHAR2(10)	Network ID
VIN_INS_DATE	DATE	Inserted Date
VIN_INS_USER	VARCHAR2(5)	Inserted User
VIN_LUPD_DATE	DATE	Last Updated Date
VIN_LUPD_USER	VARCHAR2(5)	Last Updated User

699. VMS_OPERATOR_MAST

Segment Type: TABLE

Segment Contents: To store Operator Details

Primary Key: VOM_OPERATOR_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VOM_OPERATOR_ID	VARCHAR2(50)	Operator ID
VOM_OPERATOR_NAME	VARCHAR2(50)	Operator Name

700. VMS_PRODCAT_RULE_MAPPING

Segment Type: TABLE

Segment Contents: Mapping Table for Products, product categories and rule Ids.

Primary Key: VPR PROD CODE,

VPR MAPPING LEVEL, VPR PROD CATTYPE, VPR RULE ID

Attributes	Data Type	Attribute Description
VPR_PROD_CODE	VARCHAR2(4)	Product Code
VPR_MAPPING_LEVEL	VARCHAR2(2)	Mapping Level
VPR_PROD_CATTYPE	NUMBER(3)	Product Category Type
VPR_RULE_ID	NUMBER(9)	Rule Id
VPR_PRIORITY	NUMBER(2)	Rule Priority
VPR_INS_USER	NUMBER(5)	INSERTED USER
VPR_INS_DATE	DATE	INSERTED DATE
VPR_LUPD_USER	NUMBER(5)	LAST UPDATED USER



Attributes	Data Type	Attribute Description
VPR_LUPD_DATE	DATE	LAST UPDATED DATE

701. VMS_PRODCAT_RULE_MAPPING_HIST

Segment Type: TABLE

Segment Contents: Mapping Table for Products, product categories and rule Ids.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VPH_PROD_CODE	VARCHAR2(4)	Product Code	
VPH_MAPPING_LEVEL	VARCHAR2(2)	Mapping Level	
VPH_PROD_CATTYPE	NUMBER(3)	Product Category Type	
VPH_RULE_ID	NUMBER(9)	Rule Id	
VPH_PRIORITY	NUMBER(2)	Rule Priority	
VPH_RULE_SET_ID	Number(9,0)	Rule Set Id	
VPH_INS_USER	NUMBER(5)	INSERTED USER	
VPH_INS_DATE	DATE	INSERTED DATE	
VPH_LUPD_USER	NUMBER(5)	LAST UPDATED USER	
VPH_LUPD_DATE	DATE	LAST UPDATED DATE	

702. VMS_RULE_CONFIG

Segment Type: TABLE

Segment Contents: To store Rule configuration Details.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VRC_PARAM_ID	VARCHAR2(50)	Parameter Id
VRC_PARAM_VALUE	CLOB	Parameter Value

703. VMS_RULE_MAST

Segment Type: TABLE

Segment Contents: Master Table for Rules.

Primary Key: VRM_RULE_ID

Attributes	Data Type	Attribute Description
VRM_RULE_ID	NUMBER(9)	Rule Id
VRM_RULE_NAME	VARCHAR2(50)	Rule Name
VRM_RULE_EXP	VARCHAR2(1000)	Rule Expression
VRM_TRANSACTION_TYPE	VARCHAR2(50)	Transaction Type
VRM_ACTION_TYPE	VARCHAR2(50)	Action Type



Attributes	Data Type	Attribute Description
VRM_JSON_REQ	VARCHAR2(1)	Json Request
VRM_INS_USER	NUMBER(5)	Inserted User
VRM_INS_DATE	DATE	Inserted Date
VRM_LUPD_USER	NUMBER(5)	Last Updated User
VRM_LUPD_DATE	DATE	Last Updated Date
VRM_RULE_FLAG	VARCHAR2(1 BYTE)	RULE FLAG
VRM_RESPONSE_ID	VARCHAR2(20 BYTE)	RESPONSE ID

704. VMS_RULE_MAST_DETAILS

Segment Type: TABLE

Segment Contents: To store Rules Details.

Primary Key: VRD_RULE_ID, VRD_RULE_DET_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VRD_RULE_ID	NUMBER(9)	Rule Id
VRD_RULE_DET_ID	NUMBER(9)	Rule Details Id
VRD_RULE_FILTER	VARCHAR2(4000)	Rule Filter
VRD_INS_USER	NUMBER(5)	Inserted User
VRD_INS_DATE	DATE	Inserted Date
VRD_LUPD_USER	NUMBER(5)	Last Updated User
VRD_LUPD_DATE	DATE	Last Updated Date

705. VMS_RULE_MAST_DETAILS_HIST

Segment Type: TABLE

Segment Contents: To store Rule configuration Details.(History Table)

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VRH_RULE_ID	NUMBER(9)	Rule Id
VRH_RULE_DET_ID	NUMBER(9)	Rule Details Id
VRH_RULE_FILTER	VARCHAR2(1000)	Rule Filter
VRH_INS_USER	NUMBER(5)	Inserted User
VRH_INS_DATE	DATE	Inserted Date
VRH_LUPD_USER	NUMBER(5)	Last Updated User
VRH_LUPD_DATE	DATE	Last Updated Date

706. VMS_RULE_PARAM_OPERAT_MAPPING

Segment Type: TABLE

Segment Contents: Mapping table for Rules and parameters.

Primary Key: VRO PARAM ID, VRO OPERATOR ID



Segment Type: TABLE

Referential Integrity:

Attributes	Data Type	Attribute Description
VRO_PARAM_ID	VARCHAR2(50)	Parameter Id
VRO_OPERATOR_ID	VARCHAR2(50)	Operator Id

707. VMS_RULE_PARAM_TRANOBJ_MAPPING

Segment Type: TABLE

Segment Contents: Mapping table for Rules, transaction objects.

Primary Key: VRT PARAM ID, VRT DELIVERY CHANNEL, VRT TRAN CODE,

VRT TRAN OBJ NAME

Referential Integrity:

Attributes	Data Type	Attribute Description
VRT_PARAM_ID	VARCHAR2(50)	Parameter Id
VRT_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery Channel
VRT_TRAN_CODE	VARCHAR2(2)	Transaction Code
VRT_TRAN_OBJ_NAME	VARCHAR2(50)	Transaction Object name

708. VMS_RULE_PARAMETERS

Segment Type: TABLE

Segment Contents: To store Rule Parameters

Primary Key: VRP_PARAM_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VRP_PARAM_ID	VARCHAR2(50)	Parameter Id
VRP_PARAM_NAME	VARCHAR2(50)	Parameter name
VRP_PARAM_TYPE	VARCHAR2(1)	Parameter Type
VRP_PARAM_VALIDATION	VARCHAR2(500)	Parameter Validation

709. VMS_RULESET_MAST

Segment Type: TABLE

Segment Contents: Master Table for Rule sets.

Primary Key: VRS_RULESET_ID

Attributes	Data Type	Attribute Description
VRS_RULESET_ID	NUMBER(9)	Rule Set ID
VRS_RULESET_NAME	VARCHAR2(50)	Rule Set Name
VRS_INS_USER	NUMBER(5)	Inserted User



Attributes	Data Type	Attribute Description
VRS_INS_DATE	DATE	Inserted Date
VRS_LUPD_USER	NUMBER(5)	Last Updated user
VRS_LUPD_DATE	DATE	Last Updated date
VRS_RULE_FLAG	VARCHAR2(1 BYTE)	RULE FLAG

710. VMS_RULESET_MAST_DETAILS

Segment Type: TABLE

Segment Contents: To store Rule Set Details

Primary Key: VSD RULESET ID, VSD RULEID

Referential Integrity:

Attributes	Data Type	Attribute Description
VSD_RULESET_ID	NUMBER(9)	Rule Set Id
VSD_RULEID	NUMBER(9)	Rule Id
VSD_INS_USER	Number	Inserted User
VSD_INS_DATE	Date	Inserted Date
VSD_LUPD_USER	Number	Last Updated User
VSD_LUPD_DATE	Date	Last Updated Date

711. VMS_RULESET_MAST_DETAILS_HIST

Segment Type: TABLE

Segment Contents: To store Rule configuration Details.(History Table)

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VRH_RULESET_ID	NUMBER(9)	Rule Set Id	
VRH_RULEID	NUMBER(9)	Rule Id	
VRH_INS_USER	Number	Inserted User	
VRH_INS_DATE	Date	Inserted Date	
VRH_LUPD_USER	Number	Last Updated User	
VRH_LUPD_DATE	Date	Last Updated Date	

712. VMS_COPYPROD_XML

Segment Type: TABLE

Segment Contents: To store copy program xml Data

Primary Key:

Attributes	Data Type	Attribute Description
VCX_XML_DATA	XMLTYPE	XML Data



713. VMS_FEE_FEEPLAN_STAG

Segment Type: TABLE

Segment Contents: To store fee plan staging details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
vff_inst_code	NUMBER (3)	Institution Code
vff_fee_code	NUMBER (4)	Fee code
vff_fee_plan	NUMBER (4)	Fee Plan
vff_fee_freq	VARCHAR2 (1)	Fee Frequency

714. VMS_FEE_MAST_STAG

Segment Type: TABLE

Segment Contents: This is a master table which stores the various fees defined in the system.

Primary Key:

Attributes	Data Type	Attribute Description
VFM_INST_CODE	NUMBER(3)	Institution Code
VFM_FEETYPE_CODE	NUMBER(5)	Fee type code
VFM_FEE_CODE	NUMBER(4)	Fee code
VFM_FEE_AMT	NUMBER(15,2)	Fee amount
VFM_FEE_DESC	VARCHAR2(100)	Fee description
VFM_INS_USER	NUMBER(5)	Inserted by User
VFM_INS_DATE	DATE	Record Inserted Date
VFM_LUPD_USER	NUMBER(5)	Last updated by User
VFM_LUPD_DATE	DATE	Last Updated Date
VFM_DELIVERY_CHANNEL	VARCHAR2(2)	Delivery Channel
VFM_TRAN_TYPE	VARCHAR2(1)	Transaction Type
VFM_TRAN_CODE	VARCHAR2(2)	Transaction code
VFM_TRAN_MODE	VARCHAR2(1)	Transaction mode
VFM_CONSODIUM_CODE	NUMBER(3)	Consodium Code
VFM_PARTERNER_CODE	NUMBER(5)	Partner code
VFM_CURRENCY_CODE	VARCHAR2(5)	Currency Code
VFM_PER_FEES	NUMBER(20,2)	Percentage of Transaction amount
VFM_MIN_FEES	NUMBER(20,2)	Minimum Fees
VFM_SPPRT_KEY	VARCHAR2(6)	Support Key
VFM_MERC_CODE	VARCHAR2(4)	Merchant Code
VFM_DATE_ASSESSMENT	VARCHAR2 (5)	Date of assessment
VFM_CLAWBACK_FLAG	VARCHAR2 (1)	Clawback flag
VFM_PRORATION_FLAG	VARCHAR2 (1)	Proration flag
VFM_DURATION	VARCHAR2 (2)	Duration
VFM_FEEAMNT_TYPE	VARCHAR2 (2)	Fee amount type
VFM_FREE_TXNCNT	NUMBER (4)	Free transaction count
VFM_INTL_INDICATOR	VARCHAR2 (1)	International indicator



Attributes	Data Type	Attribute Description
VFM_APPROVE_STATUS	VARCHAR2 (1)	Approve status
VFM_PIN_SIGN	VARCHAR2 (1)	Pin sign indicator
VFM_NORMAL_RVSL	VARCHAR2 (1)	Normal reversal
VFM_DATE_START	VARCHAR2(2)	To identity Monthly Fee Capping Start date of each Month
VFM_FEECAP_FLAG	VARCHAR2(1)	Fee Cap Flag to identity whether Fee Cap is applicable for the Fee or not
VFM_MAX_LIMIT	NUMBER(5)	Maximum limit
VFM_MAXLMT_FREQ	VARCHAR2(1)	Maximum limit frequency
VFM_TXNFREE_AMT	NUMBER(20,3)	Total credit amount for the Month. Based on this Monthly fee can be waived
VFM_CAP_AMT	NUMBER(20,2)	Cap amount
VFM_CRFREE_TXNCNT	NUMBER(4)	Credit Transaction count for Monthly Fee
VFM_CLAWBACK_COUNT	NUMBER(3)	Claw Back count
VFM_CLAWBACK_TYPE	VARCHAR2(1)	Claw back type
VFM_CLAWBACK_MAXAMT	NUMBER(20,2)	Claw back maximum amount
VFM_ASSESSED_DAYS	NUMBER(3)	Accessed days
VFM_DURATION_CHANGE	DATE	Duration Change Date

715. VMS_FEEPLAN_DTLS_STAG

Segment Type: TABLE

Segment Contents: To store fee plan details(staging)

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
vfd_inst_code	NUMBER (5)	Institution Code
vfd_fee_plan	NUMBER(4)	Fee Plan
vfd_prod_code	VARCHAR2 (6)	Product Code
vfd_card_type	NUMBER (2)	Card Type
vfd_flow_src	VARCHAR2(2)	Flow Source
vfd_valid_to	DATE	To Valid Date

716. VMS_GROUP_LIMIT_STAG

Segment Type: TABLE

Segment Contents: To store group Limits (staging table)

Primary Key:

Attributes	Data Type	Attribute Description
VGL_INST_CODE	NUMBER(10)	Institution code
VGL_LMTPRFL_ID	VARCHAR2(10)	Limit profile id
VGL_GROUP_CODE	VARCHAR2(10)	Group code



Attributes	Data Type	Attribute Description
VGL_GRPLMT_HASH	VARCHAR2(90)	Hashed group limit
VGL_PERTXN_MINAMNT	NUMBER(20)	Minimum amount per transaction
VGL_PERTXN_MAXAMNT	NUMBER(20)	Maximum amount per transaction
VGL_DMAX_TXNCNT	NUMBER(20)	Daily maximum transaction count
VGL_DMAX_TXNAMNT	NUMBER(20)	Daily maximum transaction amount
VGL_WMAX_TXNCNT	NUMBER(20)	Weekly maximum transaction count
VGL_WMAX_TXNAMNT	NUMBER(20)	Weekly maximum transaction amount
VGL_MMAX_TXNCNT	NUMBER(20)	Monthly maximum transaction count
VGL_MMAX_TXNAMNT	NUMBER(20)	Monthly maximum transaction amount
VGL_YMAX_TXNCNT	NUMBER(20)	Yearly maximum transaction count
VGL_YMAX_TXNAMNT	NUMBER(20)	Yearly maximum transaction amount

717. VMS_GRPLMT_PARAM_STAG

Segment Type: TABLE

Segment Contents: To store group limit parameters (staging table)

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VGP_INST_CODE	NUMBER(10)	Institution code
VGP_GROUP_CODE	VARCHAR2(10)	group Code
VGP_LIMIT_PRFL	VARCHAR2(10)	Limit Profile
VGP_DLVR_CHNL	VARCHAR2(2)	Delivery channel
VGP_TRAN_CODE	VARCHAR2(2)	Transaction code
VGP_INTL_FLAG	VARCHAR2(2)	NA
VGP_PNSIGN_FLAG	VARCHAR2(2)	NA
VGP_MCC_CODE	VARCHAR2(4)	MCC code
VGP_TRFR_CRDACNT	VARCHAR2(2)	NA
VGP_GRPCOMB_HASH	VARCHAR2(90)	GRP hash
VGP_PAYMENT_TYPE	VARCHAR2(4)	Payment Type

718. VMS_LIMIT_PRFL_STAG

Segment Type: TABLE

Segment Contents: This table stores the limit at transaction level.

Primary Key:

Attributes	Data Type	Attribute Description
VLP_INST_CODE	NUMBER(10)	Institution Code
VLP_LMTPRFL_ID	VARCHAR2(10)	Limit profile id
VLP_DLVR_CHNL	VARCHAR2(2)	Delivery channel code
VLP_TRAN_CODE	VARCHAR2(2)	Transaction code



Attributes	Data Type	Attribute Description
VLP_TRAN_TYPE	VARCHAR2(1)	Transaction type (Financial/Non-Financial)
VLP_INTL_FLAG	VARCHAR2(2)	International flag
VLP_PNSIGN_FLAG	VARCHAR2(2)	PIN/Sign flag
VLP_MCC_CODE	VARCHAR2(4)	Merchant category code
VLP_TRFR_CRDACNT	VARCHAR2(2)	Transfer card count
VLP_COMB_HASH	VARCHAR2(90)	Combination of hash value
VLP_PERTXN_MINAMNT	NUMBER(20)	Per transaction minimum amount
VLP_PERTXN_MAXAMNT	NUMBER(20)	Per transaction Maximum amount
VLP_DMAX_TXNCNT	NUMBER(20)	Daily max transaction count
VLP_DMAX_TXNAMNT	NUMBER(20)	Daily max transaction amount
VLP_WMAX_TXNCNT	NUMBER(20)	Weekly max transaction count
VLP_WMAX_TXNAMNT	NUMBER(20)	Weekly max transaction amount
VLP_MMAX_TXNCNT	NUMBER(20)	Monthly max transaction count
VLP_MMAX_TXNAMNT	NUMBER(20)	Monthly max transaction amount
VLP_YMAX_TXNCNT	NUMBER(20)	Yearly max transaction count
VLP_YMAX_TXNAMNT	NUMBER(20)	Yearly max transaction amount
VLP_PAYMENT_TYPE	varchar2(4)	Payment Type

719. VMS_LMTPRFL_DTLS_STAG

Segment Type: TABLE

Segment Contents: This table stores the profile limits at transaction level.(staging table)

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VLD_INST_CODE	NUMBER (5)	Institution Code
VLD_LMT_PRFL	VARCHAR2(10)	Limit Profile
VLD_LMTPRFL_NAME	VARCHAR2(50)	Limit Profile Name
VLD_LMTACT_FLAG	VARCHAR2(1)	Limit flag
VLD_PROD_CODE	VARCHAR2 (6)	Product code
VLD_CARD_TYPE	NUMBER (2)	Card Type
VLD_FLOW_SRC	VARCHAR2(2)	Flow source

720. VMS_PROGRAM_INCLUSION_FILE_LEN

Segment Type: TABLE

Segment Contents: This table stores program file length details

Primary Key:

Attributes	Data Type	Attribute Description
VPF_RECORD_TYPE_ID	VARCHAR2(2)	Record Type Id
VPF_RECORD_TYPE	VARCHAR2(30)	Record Type



Attributes	Data Type	Attribute Description
VPF_FIELD_POSITION_LENGTH	VARCHAR2(100)	Field position length

721. VMS_RAN_FILE

Segment Type: TABLE

Segment Contents: This table stores RAN File Details

Primary Key: VRF_BATCH_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VRF_INST_CODE	NUMBER(3,0)	Institution Code
VRF_BATCH_ID	VARCHAR2(20)	Batch Id
VRF_FILE_NAME	VARCHAR2(100)	File Name
VRF_FILE_CREATION_TIMESTAMP	TIMESTAMP	File Creation Time stamp
VRF_FILE_RECCOUNT	NUMBER(20,0)	File Recount
VRF_SUCCESS_RECCOUNT	NUMBER(20,0)	Success Recount
VRF_FAIL_RECCOUNT	NUMBER(20,0)	Filed Recount
VRF_PROCESS_FLAG	CHAR(1)	Process flag
VRF_PROCESS_DETL	VARCHAR2(1000)	Process Detail
VRF_INS_USER	NUMBER(5,0)	Inserted User
VRF_INS_DATE	DATE	Inserted Date
VRF_LUPD_USER	NUMBER(5,0)	Last Updated User
VRF_LUPD_DATE	DATE	Last Updated Date

722. VMS_RAN_FILE_DETL

Segment Type: TABLE

Segment Contents: This table stores RAN File Details

Primary Key:

Attributes	Data Type	Attribute Description
VRD_BATCH_ID	VARCHAR2(20)	Batch Id
VRD_PROGRAM_IDENTIFIER	VARCHAR2(20)	Program Identifier
VRD_BATCH_RECCOUNT	NUMBER(20,0)	Batch Recount
VRD_PROGRAM_TOT_CNT	NUMBER(20,0)	Program Total count
VRD_PROGRAM_RANGE_TOT_CNT	NUMBER(20,0)	Program range total count
VRD_PROGRAM_ADD_CNT	NUMBER(20,0)	Program add count
VRD_PROGRAM_UPD_CNT	NUMBER(20,0)	Program updated count
VRD_PROGRAM_NOCHANGE_CNT	NUMBER(20,0)	Program no change count
VRD_PROGRAM_ERR_CNT	NUMBER(20,0)	Program error count
VRD_MERCHANT_TOT_CNT	NUMBER(20,0)	Merchant total count
VRD_MERCHANT_ADD_CNT	NUMBER(20,0)	Merchant add count
VRD_MERCHANT_UPD_CNT	NUMBER(20,0)	Merchant updated count



Attributes	Data Type	Attribute Description
VRD_MERCHANT_NOCHANGE_CNT	NUMBER(20,0)	Merchant no change count
VRD_MERCHANT_ERR_CNT	NUMBER(20,0)	Merchant error count
VRD_PROCESS_FLAG	CHAR(1)	Process flag
VRD_PROCESS_DETL	VARCHAR2(1000)	Process detail
VRD_PROCESS_DATE	DATE	Process date

723. VMS RAN PROGRAM

Segment Type: TABLE

Segment Contents: This table stores RAN program details

Primary Key: VRP_PROGRAM_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VRP_PROGRAM_ID	VARCHAR2(20)	Program Id
VRP_PROGRAM_NAME	VARCHAR2(50)	Program Name
VRP_PROGRAM_TYPE	VARCHAR2(20)	Program Type
VRP_EFFECTIVE_DATE	DATE	Effective Date
VRP_EXPIRATION_DATE	DATE	Expiration Date
VRP_UPDATE_TIMESTAMP	TIMESTAMP	Update Timestamp
VRP_INS_DATE	DATE	Inserted Date
VRP_LUPD_DATE	DATE	Last Updated Date

724. VMS_RAN_PROGRAM_MERCHANT

Segment Type: TABLE

Segment Contents: This table stores RAN Program Merchant details

Primary Key: VRP_PROGRAM_ID,VRP_MERCHANT_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VRP_PROGRAM_ID	VARCHAR2(20)	Program Id
VRP_MERCHANT_ID	VARCHAR2(20)	Merchant Id
VRP_EFFECTIVE_DATE	DATE	Effective Date
VRP_EXPIRATION_DATE	DATE	Expiration Date
VRP_UPDATE_TIMESTAMP	TIMESTAMP	Update Timestamp
VRP_INS_DATE	DATE	Inserted Date
VRP_LUPD_DATE	DATE	Last update date

725. VMS_DELAYED_LOAD

Segment Type: TABLE

Segment Contents: This table stores Delayed Load Details

Primary Key:



Attributes	Data Type	Attribute Description
VDL_ACCT_NO	VARCHAR2 (50)	Account Number
VDL_DELIVERY_CHANNEL	VARCHAR2 (20)	Delivery Channel
VDL_TXN_CODE	VARCHAR2 (20)	Transaction Code
VDL_RRN	VARCHAR2 (50)	Reference Number
VDL_TRAN_AMT	NUMBER (20, 3)	Transaction Amount
VDL_EXPIRY_DATE	DATE	Expiry Date
VDL_INS_DATE	DATE	Inserted Date

726. VMS_MERCHANT_MAST

Segment Type: TABLE

Segment Contents: This table stores Merchant Details

Primary Key: VMM_MERCHANT_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VMM_MERCHANT_ID	VARCHAR2 (50)	Merchant Id
VMM_MERCHANT_NAME	VARCHAR2 (200)	Merchant Name

727. VMS_REDEMPTION_DELAY_CONFIG

Segment Type: TABLE

Segment Contents: This table stores Redemption Delay Configuration Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VRD_PROD_CODE	VARCHAR2 (20)	Product Code
VRD_PRODCAT_CODE	NUMBER (5)	Product Category Code
VRD_MERCHANT_ID	VARCHAR2 (50)	Merchant ID
VRD_START_TIME_DISPLAY	VARCHAR2 (50)	Start Time Display
VRD_END_TIME_DISPLAY	VARCHAR2 (50)	End Time Display
VRD_REDEMPTION_DELAY_TIME	NUMBER (5)	Redemption Delay Time
VRD_INS_USER	NUMBER (5)	Inserted User
VRD_INS_DATE	DATE	Inserted Date
VRD_LUPD_USER	NUMBER (5)	Last Updated User
VRD_LUPD_DATE	DATE	Last Updated Date

728. VMS_CVVPLUS_FSAPI

Segment Type: TABLE

Segment Contents: This table stores Cvv Plus Fsapil details

Primary Key:



Attributes	Data Type	Attribute Description
VCF_REQ_TYPE	VARCHAR2(50)	Request Type
VCF_HEADER_PARAM	VARCHAR2(1000)	Header Parameters
VCF_BODY_PARAM	VARCHAR2(4000)	Body Parameters
VCF_REQ_METHOD	VARCHAR2(200)	Request Method
VCF_TIMEOUT	VARCHAR2(10)	Time Out
VCF_URL	VARCHAR2(500)	URL

729. VMS_CVVPLUS_INFO

Segment Type: TABLE

Segment Contents: This table stores Cvv Plus Information

Primary Key: vci_cvvplus_token

Referential Integrity:

Attributes	Data Type	Attribute Description
VCI_CVVPLUS_TOKEN	NUMBER (15)	Cvv Plus Token
VCI_CVVPLUS_ACCT_NO	VARCHAR2 (100)	Cvv Plus Account Number
VCI_CVVPLUS_ACCOUNTID	VARCHAR2 (100)	Cvv plus Account Id
VCI_CVVPLUS_REGISTRATION_ID	VARCHAR2 (100)	Cvv plus Registration Id
VCI_CVVPLUS_EMAIL_CONTACTID	VARCHAR2 (100)	Cvv Plus Email Contact Id
VCI_CVVPLUS_MOBILE_CONTACTI D	VARCHAR2 (100)	Cvv Plus Mobile Contact Id
VCI_CVVPLUS_CODEPROFILE_ID	VARCHAR2 (100)	Cvv Plus Code Profile ID

730. VMS_CVVPLUS_INTERFACE_AUDIT

Segment Type: TABLE

Segment Contents: This table stores Cvv Plus Interface auditing

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VCI_REQUEST_SEQ_NO	VARCHAR2(15 BYTE)	Request Sequence Number
VCI_RRN	VARCHAR2(15 BYTE)	RRN
VCI_REQUEST_TYPE	VARCHAR2(30 BYTE)	Request Type
VCI_CVVPLUS_REQ	VARCHAR2(4000 BYTE)	Cvv Plus Request Type
VCI_CVVPLUS_RES	VARCHAR2(4000 BYTE)	Cvv plus response
VCI_CVVPLUS_STATUS	VARCHAR2(20 BYTE)	Cvv plus status
VCI_CVVPLUS_REQ_TIMETAKEN	VARCHAR2(20 BYTE)	Cvv plus Req Time taken
VCI_CVVPLUS_INS_DATE	DATE	Inserted Date

731. VMS_PIN_CHECK

Segment Type: TABLE

Segment Contents: This table stores PIN Check Information



Segment Type: TABLE

Primary Key: vpc_pan_code

Referential Integrity:

Attributes	Data Type	Attribute Description
VPC_INST_CODE	NUMBER(5)	Institution Code
VPC_PAN_CODE	VARCHAR2 (90 BYTE)	Pan code
VPC_PAN_CODE_ENCR	RAW (100)	Pan code encryption
VPC_PIN_COUNT	NUMBER(5)	Pin count
VPC_TXN_DATE	DATE	Transaction Date
VPC_INS_DATE	DATE	Inserted Date
VPC_LUPD_DATE	DATE	Last Updated Date

732. VMS_SWEEPJOB_FAIL_DTL

Segment Type: TABLE

Segment Contents: This table stores sweeo job fail details

Primary Key: vpc_pan_code

Referential Integrity:

Attributes	Data Type	Attribute Description
VSD_PAN_CODE	VARCHAR2 (90 BYTE)	Pan code
VSD_ACCT_NO	VARCHAR2 (20 BYTE)	Account Number
VSD_PROCESS_MSG	VARCHAR2 (300 BYTE)	Process message
VSD_PROCESS_DATE	DATE	Process Date

733. VMS_AUTOREPLACEMENT_FAIL_DTL

Segment Type: TABLE

Segment Contents: This table stores Auto Replacement fail Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VAD_PAN_CODE	VARCHAR2 (100)	Pan Code
VAD_PROCESS_MSG	VARCHAR2 (300 BYTE)	Process Message
VAD_PROCESS_DATE	DATE	Process Date

734. VMS_AUTOREPLACEMENT_PROD

Segment Type: TABLE

Segment Contents: This table stores Auto Replacement Product details

Primary Key:



Attributes	Data Type	Attribute Description
VAP_PAN_CODE	VARCHAR2 (100)	Pan Code
VAP_PROCESS_MSG	VARCHAR2 (300 BYTE)	Process Message
VAP_INS_DATE	DATE	Inserted Date

735. VMS_TOKEN_RULE_RESPLOG

Segment Type: TABLE

Segment Contents: This table stores Token Rule Response Log Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VTR_PAN_CODE	varchar2(90)	Pan code	
VTR_PAN_CODE_ENCR	RAW(100)	Pan code encryption	
VTR_TOKEN	VARCHAR2(20)	Token num	
VTR_RRN	VARCHAR2(20)	RRN	
VTR_WALLET_ID	VARCHAR2(20)	Wallet Id	
VTR_DEVICE_ID	VARCHAR2(50)	Device Id	
VTR_RULE_RESPONSE	VARCHAR2(20)	Rule Response	
VTR_INS_DATE	DATE	Inserted Date	
VTR_LUPD_DATE	DATE	Last Updated Date	

736. VMS_WALLET_ALERTMSG_CONFIG

Segment Type: TABLE

Segment Contents: This table stores Wallet Alert Message Configuration Details

Primary Key: VWA_PROD_CODE,VWA_CARD_TYPE,VWA_WALLET_ID,VWA_ALERT_ID,VWA_A

LERT_LANG_ID

Attributes	Data Type	Attribute Description
VWA_PROD_CODE	VARCHAR2(20)	Product Code
VWA_CARD_TYPE	NUMBER(2,0)	Card Type
VWA_WALLET_ID	VARCHAR2(20)	Wallet Id
VWA_ALERT_MSG1	VARCHAR2(4000)	Alert message
VWA_SUBJECT_LINE	VARCHAR2(100)	Subject Line
VWA_ALERT_ID	NUMBER(5,0)	Alert Id
VWA_ALERT_LANG_ID	NUMBER(5,0)	Alert Language Id
VWA_DEFALERT_LANG_FLAG	VARCHAR2(20)	Default Alert Language Flag
VWA_INS_USER	NUMBER(5,0)	Inserted User
VWA_INS_DATE	DATE	Inserted Date
VWA_LUPD_USER	NUMBER(5,0)	Last Updated User
VWA_LUPD_DATE	DATE	Last Updated Date



Attributes	Data Type	Attribute Description
VWA_ALERT_MSG	CLOB	Alert message

737. VMS_WALLET_MAST

Segment Type: TABLE

Segment Contents: This table stores Wallet Details

Primary Key: VWM_NETWORK_ID,VWM_WALLET_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VWM_WALLET_ID	VARCHAR2(50)	Wallet Id
VWM_WALLET_NAME	VARCHAR2(200)	Wallet Name
VWM_NETWORK_ID	VARCHAR2(50)	Network Id
VWM_INS_USER	NUMBER(5,0)	Inserted User
VWM_INS_DATE	DATE	Inserted Date
VWM_LUPD_USER	NUMBER(5,0)	Last Updated User
VWM_LUPD_DATE	DATE	Last Updated Date

738. CMS_APPL_PAN_INV

Segment Type: TABLE

Segment Contents: Stores the Inventory Card Details

Primary Key: cap_pan_code

Attributes	Data Type	Attribute Description
cap_appl_code	NUMBER (14)	Application Code
cap_prod_code	VARCHAR2 (6 BYTE)	Product Code
cap_prod_catg	VARCHAR2 (2 BYTE)	Product Category
cap_card_type	NUMBER (2)	Card Type
cap_cust_catg	NUMBER (5)	Cust Category
cap_pan_code	VARCHAR2 (90 BYTE)	Pan Code
cap_cust_code	NUMBER (10)	Cust code
cap_acct_id	NUMBER (10)	Account Id
cap_acct_no	VARCHAR2 (20 BYTE)	Account Number
cap_bill_addr	NUMBER (10)	Bill Address
cap_appl_bran	VARCHAR2(6 BYTE)	Branch
cap_ins_user	NUMBER (5)	Inserted User
cap_ins_date	DATE	Inserted Date
cap_pan_code_encr	RAW (100)	Pan Code Encryption
cap_mask_pan	VARCHAR2 (21 BYTE)	Mask Pan
cap_prod_prefix	VARCHAR2 (20 BYTE)	Product Prefix
cap_card_seq	NUMBER (28)	Card Sequence
cap_issue_stat	VARCHAR2 (1 BYTE)	Issue Status
cap_user_identify_type	VARCHAR2 (20 BYTE)	User Identify Type



739. VMS_CCF_KEY

Segment Type: TABLE

Segment Contents: This table stores CCF Key Details

Primary Key: VCK_KEY_CODE

Referential Integrity:

Attributes	Data Type	Attribute Description
VCK_INST_CODE	NUMBER(3,0)	Institution code
VCK_KEY_CODE	VARCHAR2(50 BYTE)	Key Code

740. VMS_CCFCONF_DTL

Segment Type: TABLE

Segment Contents: This table stores CCF Configuration Details

Primary Key: VCD_INST_CODE, VCD_DATA_SEQNO, VCD_VERSION_NAME,

VCD_RECORD_TYPE

Referential Integrity:

Attributes	Data Type	Attribute Description
VCD_INST_CODE	NUMBER(3,0)	Institution code
VCD_DATA_SEQNO	VARCHAR2(50 BYTE)	Key Code
VCD_DATA_TITLE	VARCHAR2(50 BYTE)	Data Title
VCD_DATA_DESC	VARCHAR2(100 BYTE)	Data Description
VCD_DATA_LENGTH	VARCHAR2(5 BYTE)	Data Length
VCD_DATA_ATTRTYPE	VARCHAR2(10 BYTE)	Data Attribute Type
VCD_DATA_VALUE	VARCHAR2(10 BYTE)	Data Value
VCD_DATA_FORMAT	VARCHAR2(10 BYTE)	Data format
VCD_DATA_FILLER	VARCHAR2(10 BYTE),	Data Filler
VCD_DATA_FILLERSIDE	VARCHAR2(10 BYTE)	Data Fillerside
VCD_INS_USER	NUMBER(5,0)	Inserted User
VCD_INS_DATE	DATE	Inserted Date
VCD_LUPD_USER	NUMBER(5,0)	Last updated user
VCD_LUPD_DATE	DATE	Last Updated Date
VCD_RECORD_TYPE	VARCHAR2(10 BYTE)	Record Type
VCD_VERSION_NAME	VARCHAR2(20 BYTE)	Version Name
VCD_VALUE_KEY	VARCHAR2(30 BYTE)	Value Key
VCD_FORMAT_TYPE	VARCHAR2(5 BYTE)	Format Type
VCD_POSSIBLE_VALUE	VARCHAR2(50 BYTE)	Possible Values

741. VMS_CCFCONF_VERSION

Segment Type: TABLE

Segment Contents:This table stores CCF Configuration VersionPrimary Key:VCV_INST_CODE, VCV_VERSION_NAME



Segment Type: TABLE

Referential Integrity:

Attributes	Data Type	Attribute Description
VCV_INST_CODE	NUMBER(3,0)	Institution Code
VCV_VERSION_NAME	VARCHAR2(10 BYTE)	Version Name
VCV_INS_USER	NUMBER(5,0)	Inserted User
VCV_INS_DATE	DATE	Inserted Date
VCV_LUPD_USER	NUMBER(5,0)	Last Updated User
VCV_LUPD_DATE	DATE	Last Updated Date

742. VMS_CCFFORMAT_PARAM

Segment Type: TABLE

Segment Contents: This table stores CCF Format Parameters

Primary Key: VCP_INST_CODE, VCP_PARAM_SECTION, VCP_PARAM_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VCP_PARAM_ID	VARCHAR2(50 BYTE)	Param Id
VCP_PARAM_DESC	VARCHAR2(100 BYTE)	Param Description
VCP_INS_USER	NUMBER(5,0)	Inserted User
VCP_INS_DATE	DATE	Inserted Date
VCP_LUPD_USER	NUMBER(5,0)	Last updated user
VCP_LUPD_DATE	DATE	Last Updated Date
VCP_PARAM_SECTION	VARCHAR2(10 BYTE)	Param Section
VCP_INST_CODE	NUMBER(3,0)	Institution code

743. VMS_CONFIG_QUERY

Segment Type: TABLE

Segment Contents: This Table stores Query Configuration Details

Primary Key: VCQ_QUERY_ID

Attributes	Data Type	Attribute Description
VCQ_INST_CODE	NUMBER(3,0)	Institution Code
VCQ_QUERY_ID	VARCHAR2(50)	Query Id
VCQ_QUERY_VALUE	VARCHAR2(4000)	Query Value
VCQ_QUERY_SELECTVALUE	VARCHAR2(2000)	Query Select value
VCQ_INS_USER	NUMBER(5,0)	Inserted User
VCQ_INS_DATE	DATE	Inserted Date
VCQ_LUPD_USER	NUMBER(5,0)	Last Updated User
VCQ_LUPD_DATE	DATE	Last Updated Date
VCQ_VERSION_NAME	VARCHAR2(10)	VERSION NAME



Attributes	Data Type	Attribute Description
VCQ_FILE_IDENTIFIER	VARCHAR2(20)	FILE IDENTIFIER

744. VMS_FSAPI_DTLS

Segment Type: TABLE

Segment Contents: This table stores FSAPI Details

Primary Key: VFD_API_NAME,VFD_REQUEST_METHOD

Referential Integrity:

Attributes	Data Type	Attribute Description
VFD_INST_CODE	NUMBER(3,0)	Institution Code
VFD_API_NAME	VARCHAR2(50 BYTE)	API Name
VFD_REQ_FIELDS	VARCHAR2(2000 BYTE)	Req Fields
VFD_RES_FIELDS	VARCHAR2(2000 BYTE)	Response Fields
VFD_API_URL	VARCHAR2(50 BYTE)	API URL
VFD_SUBTAG_RESPFIELD	VARCHAR2(2000 BYTE)	Subtag Response Field
VFD_SUBTAG_REQFIELD	VARCHAR2(1000 BYTE)	Subtag Req Field
VFD_REQUEST_METHOD	VARCHAR2(20 BYTE)	Request Method

745. VMS_FSAPI_PROXY_ACTIVATION

Segment Type: TABLE

Segment Contents: This Table stores FSAPI Proxy Activation Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VFP_RRN	VARCHAR2(20 BYTE)	RRN
VFP_PROXY_NUMBER	VARCHAR2(20 BYTE)	Proxy Number
VFP_ACTIVATION_CODE	VARCHAR2(20 BYTE)	Activation Code
VFP_RESPONSE_STATUS	VARCHAR2(500 BYTE)	Response Status
VFP_INST_DATE	DATE	Inserted Date

746. VMS_FSAPI_REQRESLOG

Segment Type: TABLE

Segment Contents: This table stores FSAPI Request and responses

Primary Key:

Attributes	Data Type	Attribute Description
VFR_SEQ_NO	VARCHAR2(20 BYTE)	Sequence Number
VFR_TIME_TAKEN	NUMBER(10,0)	Time taken
VFR_INS_DATE	TIMESTAMP (6)	Inserted Date



Attributes	Data Type	Attribute Description
VFR_SERVER_ID	VARCHAR2(100 BYTE)	Server Id
VFR_RES_MSG	CLOB	Response Message
VFR_REQ_MSG	CLOB	Request Message
VFR_API_NAME	varchar2(50)	API Name
VFR_RESP_MSG	VARCHAR2(500)	Response Message
VFR_RESP_CODE	VARCHAR2(20)	Request code

747. VMS_FSAPI_SERIAL_ACTIVATION

Segment Type: TABLE

Segment Contents: This Table stores the FSAPI Activation Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VFS_RRN	VARCHAR2(20 BYTE)	RRN
VFS_SERIAL_NUMBER	VARCHAR2(20 BYTE)	Serial Number
VFS_ACTIVATION_CODE	VARCHAR2(20 BYTE)	Activation Code
VFS_RESPONSE_STATUS	VARCHAR2(500 BYTE)	Response status
VFS_INST_DATE	DATE	Inserted Date

748. VMS_FSAPI_TRANS_MAST

Segment Type: TABLE

Segment Contents: Mast table for FSAPI Transactions

Primary Key: VFT_CHANNEL_DESC,VFT_REQUEST_TYPE,VFT_REQUEST_METHOD,VFT_MSG_

TYPE

Attributes	Data Type	Attribute Description
VFT_CHANNEL_DESC	VARCHAR2(20 BYTE)	Channel Description
VFT_REQUEST_TYPE	VARCHAR2(20 BYTE)	Request Type
VFT_CHANNEL_CODE	VARCHAR2(3 BYTE)	Channel Code
VFT_TRAN_CODE	VARCHAR2(3 BYTE)	Transaction Code
VFT_INS_DATE	DATE	Inserted Date
VFT_INST_USER	NUMBER(1,0)	Inserted user
VFT_REQUEST_METHOD	VARCHAR2(20)	Request Method
VFT_REVERSAL_TXN	VARCHAR2(20)	Reversal Transaction
VFT_DAO_CNAME	VARCHAR2(200)	DAO name
VFT_VALIDATION_CNAME	VARCHAR2(200)	Validation Class Name
VFT_VERIFY_CNAME	VARCHAR2(200)	Verification Class Name
VFT_MSG_TYPE	VARCHAR2(20)	Message Type
VFT_ACTION_NAME	VARCHAR2(50)	Action Name
VFT_LOG_EXEMPTION	VARCHAR2(20)	LOG EXCEPTION



749. VMS_FSAPI_VALIDATIONDTLS

Segment Type: TABLE

Segment Contents: This Table stores FSAPI Validation Details

Primary Key: VFV_API_NAME, VFV_FIELD_NAME, VFV_REQUEST_METHOD

Referential Integrity:

Attributes	Data Type	Attribute Description
VFV_INST_CODE	NUMBER(3,0)	Institution Code
VFV_API_NAME	VARCHAR2(50 BYTE)	API Name
VFV_FIELD_NAME	VARCHAR2(20 0 BYTE)	Field Name
VFV_PAARENT_TAG	VARCHAR2(50 BYTE)	Parent tag
VFV_DATA_TYPE	VARCHAR2(10 BYTE)	Data Type
VFV_FIELD_VALUES	VARCHAR2(100 BYTE)	Field Values
VFV_REGEX_EXPRESSION	VARCHAR2(200 BYTE)	Reqular Expression
VFV_VALIDATION_TYPE	VARCHAR2(1 BYTE)	Validation Type
VFV_VALIDATION_ERRMSG	VARCHAR2(200 BYTE)	Validation Error Message
VFV_RESPONSE_CODE	VARCHAR2(10 BYTE)	Response Code
VFV_SUB_TAG	VARCHAR2(500 BYTE)	Sub Tag
VFV_SUB_TAGFIELD	VARCHAR2(10 BYTE)	Sub tag Field
VFV_REQUEST_METHOD	VARCHAR2(20)	Request Method

750. VMS_FSAPI_VIRTUALCARD_INFO

Segment Type: TABLE

Segment Contents:This Table stores Virtual card informationPrimary Key:VFV_FVENDOR_ID,VFV_FVENDOR_NAME

Referential Integrity:

Attributes	Data Type	Attribute Description
VFV_RRN	VARCHAR2(20 BYTE)	RRN
VFV_ENCRYPTED_MSG	RAW(2000)	Encrypted message
VFV_RESPONSE_STATUS	VARCHAR2(500 BYTE)	Response Status
VFV_INST_DATE	DATE	Inserted Date

751. VMS_FULFILLMENT_VENDOR_MAST

Segment Type: TABLE

Segment Contents: This table Fulfillment Vendor Details

Primary Key:

Attributes	Data Type	Attribute Description
VFV_FVENDOR_ID	VARCHAR2(100)	Vendor Id
VFV_FVENDOR_NAME	VARCHAR2(200)	Vendor Name



Attributes	Data Type	Attribute Description
VFV_INS_USER	NUMBER(5,0)	Inserted User
VFV_INS_DATE	DATE	Inserted Date
VFV_LUPD_USER	NUMBER(5,0)	Last Updated User
VFV_LUPD_DATE	DATE	Last Updated Date
VFV_IS_AUTOMATIC_SHIPPED	VARCHAR2(20)	Automatic Shipped or Not
VFV_SHIPPED_TIME_DELAY	NUMBER(3,0)	Shipped Time delay
VFV_CCF_FILE_FORMAT	VARCHAR2(100)	CCF File Format
VFV_REPLACE_CCF_FILE_FORMAT	VARCHAR2(100)	Replace CCF File Format
VFV_B2B_VENDOR_CNFILE_REQ	VARCHAR2(20)	B2B CN FILE REQUEST
VFV_B2B_PRNTR_RESP_IDENTIFIER	VARCHAR2(50)	B2B PRINTER RESPOND IDENTIFIER
VFV_B2B_CNF_FILE_IDENTIFIER	VARCHAR2(50)	B2B FILE IDENTIFIER
VFV_B2B_CN_FILE_IDENTIFIER	VARCHAR2(50)	B2B CN FILE IDENTIFIER

752. VMS_GROUP_ACCESSID_MAST

Segment Type: TABLE

Segment Contents: This table stores group access id details

Primary Key: VGA_GROUP_ID,VGA_GROUP_NAME

Referential Integrity:

Attributes	Data Type	Attribute Description
VGA_GROUP_ID	VARCHAR2(20)	Group Id
VGA_GROUP_NAME	VARCHAR2(20)	Group Name
VGA_INS_USER	NUMBER(5,0)	Inserted user
VGA_INS_DATE	DATE	Inserted Date
VGA_LUPD_USER	NUMBER(5,0)	Last Updated User
VGA_LUPD_DATE	DATE	Last Updated Date

753. VMS_GROUPID_PARTNERID_MAP

Segment Type: TABLE

Segment Contents: This table stores group id partner Id mapping **Primary Key:** VGP_PARTNER_ID,VGP_GROUP_ACCESS_NAME

Referential Integrity:

Attributes	Data Type	Attribute Description
VGP_PARTNER_ID	VARCHAR2(50)	Partner Id
VGP_GROUP_ACCESS_NAME	VARCHAR2(20)	Group Access name
VGP_INS_USER	NUMBER(5,0)	Inserted User
VGP_INS_DATE	DATE	Inserted Date
VGP_LUPD_USER	NUMBER(5,0)	Last Updated User
VGP_LUPD_DATE	DATE	Last Updated date

754. VMS_LINE_ITEM_DTL



Segment Type: TABLE

Segment Contents: This Table stores Line Item details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VLI_PAN_CODE	VARCHAR2 (100)	Pan code
VLI_ORDER_ID	VARCHAR2 (50)	Order Id
VLI_PARTNER_ID	VARCHAR2 (50)	Partner Id
VLI_LINEITEM_ID	VARCHAR2 (100)	Line Item Id
VLI_PIN	VARCHAR2 (10)	PIN
VLI_PROXY_PIN_ENCR	raw (500)	Proxy Encryption PIN
VLI_REJECT_CODE	VARCHAR2(20)	REJECT CODE
VLI_REJECT_REASON	VARCHAR2(1000)	REJECTION REASON
VLI_STATUS	VARCHAR2(20)	STATUS

755. VMS_ORDER_DETAILS

Segment Type: TABLE

Segment Contents: This Table stores order details

Primary Key:

Attributes	Data Type	Attribute Description
VOD_ORDER_ID	VARCHAR2(50 BYTE)	Order Id
VOD_PARTNER_ID	VARCHAR2(50 BYTE)	Partner Id
VOD_MERCHANT_ID	VARCHAR2(100 BYTE)	Merchant Id
VOD_ORDER_DEFAULT_CARD_STATUS	varchar2(20)	Order default card status
VOD_POSTBACK_RESPONSE	varchar2(20)	Postback Response
VOD_POSTBACK_URL	VARCHAR2(200 BYTE)	Postback URL
VOD_ACTIVATION_CODE	VARCHAR2(20 BYTE)	Activation Code
VOD_PROGRAM_ID	VARCHAR2(50 BYTE)	Program Id
VOD_SHIPPING_METHOD	VARCHAR2(50 BYTE)	Shipping method
VOD_ORDER_STATUS	VARCHAR2(20 BYTE)	Order Status
VOD_ADDRESS_LINE1	VARCHAR2(2000 BYTE)	Address Line 1
VOD_ADDRESS_LINE2	VARCHAR2(2000 BYTE)	Address Line 2
VOD_ADDRESS_LINE3	VARCHAR2(2000 BYTE)	Address Line 3
VOD_CITY	VARCHAR2(2000 BYTE)	City
VOD_STATE	VARCHAR2(2000 BYTE)	State
VOD_POSTALCODE	VARCHAR2(2000 BYTE)	Postal code
VOD_COUNTRY	VARCHAR2(2000 BYTE)	Country
VOD_FIRSTNAME	VARCHAR2(2000 BYTE)	First name
VOD_MIDDLEINITIAL	VARCHAR2(2000 BYTE)	Middle name
VOD_LASTNAME	VARCHAR2(2000 BYTE)	Last name



Attributes	Data Type	Attribute Description
VOD_PHONE	NULL	Phone
VOD_EMAIL	VARCHAR2(2000 BYTE)	Email
VOD_SHIP_TO_COMPANYNAME	VARCHAR2(2000 BYTE)	Shipping Company name
VOD_SHIPPING_FEE	VARCHAR2(50 BYTE)	Shipping Fee
VOD_INS_DATE	DATE	Inserted Date
VOD_ERROR_MSG	VARCHAR2(1000 BYTE)	Error Message
VOD_CHANNEL_ID	VARCHAR2(50 BYTE)	Channel Id
VOD_CLIENT_NAME	VARCHAR2(100 BYTE)	CLIENT NAME
VOD_CLIENT_ID	VARCHAR2(100 BYTE)	CLIENT ID
VOD_CHANNEL	VARCHAR2(100 BYTE)	CHANNEL

756. VMS_ORDER_LINEITEM

Segment Type: TABLE

Segment Contents: This table order line item details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VOL_ORDER_ID	VARCHAR2(50 BYTE)	Order Id
VOL_LINE_ITEM_ID	VARCHAR2(100 BYTE)	Line Item Id
VOL_DENOMINATION	VARCHAR2(20 BYTE)	Denomination
VOL_EMBOSSEDLINE	VARCHAR2(2000 BYTE)	Embossed Line
VOL_PACKAGE_ID	VARCHAR2(20 BYTE)	Package Id
VOL_PRODUCT_ID	VARCHAR2(50 BYTE)	Product Id
VOL_OFFERCODE	VARCHAR2(20 BYTE)	Offer code
VOL_QUANTITY	NUMBER(2,0)	Quantity
VOL_ORDER_STATUS	VARCHAR2(20 BYTE)	Order status
VOL_INS_DATE	DATE	Inserted date
VOL_ERROR_MSG	VARCHAR2(1000 BYTE)	Error message
VOL_EMBOSSED_LINE1	VARCHAR2(2000 BYTE)	Embossed line 1
VOL_PARTNER_ID	VARCHAR2(50 BYTE)	Partner Id
VOL_RETURN_FILE_MSG	VARCHAR2(500)	Return File message
VOL_PRODUCT_FUNDING	VARCHAR2(100 BYTE)	PRODUDT FUNDING FLAG
VOL_FUND_AMOUNT	VARCHAR2(100 BYTE)	PRODUCT FUNDING AMOUNT
VOL_FUNDING_OVERRIDE	VARCHAR2(20 BYTE)	FUNDING OVERRIDE

757. VMS_PACKAGE_ID_MAST

Segment Type: TABLE

Segment Contents: Master Table Package ID

Primary Key: VPI_PACKAGE_ID



Attributes	Data Type	Attribute Description
VPI_PACKAGE_ID	VARCHAR2(50)	Package Id
VPI_CARRIER_ID	VARCHAR2(50)	Carrier Id
VPI_LOGO_ID	VARCHAR2(50)	Logo Id
VPI_ENVELOPE_ID	VARCHAR2(50)	Envelope Id
VPI_ENVELOPE_SEALED	VARCHAR2(50)	Envelope Sealed
VPI_INSERT_ID	VARCHAR2(50)	Inserted Id
VPI_ACTIVATION_STICKER_ID	VARCHAR2(50)	Activation sticker Id
VPI_THERMAL_PRINT_COLOR_ID	VARCHAR2(50)	Thermal Print color Id
VPI_CARD_PRINT_VER_ID	VARCHAR2(50)	Card Print ver Id
VPI_PACKAGING_SLIP_ID	VARCHAR2(50)	Packaging Slip Id
VPI_SHIP_METHODS	VARCHAR2(50)	Ship Methods
VPI_FULFILLMENT_TYPE	VARCHAR2(50)	Fulfilment Type
VPI_BUNDLE_SIZE	NUMBER(3)	Bundle Size
VPI_EMBOSS_LINE_3	VARCHAR2(50)	Emboss Line 3
VPI_EMBOSS_LINE_4	VARCHAR2(50)	Emboss line 4
VPI_INS_USER	NUMBER(5,0)	Inserted user
VPI_INS_DATE	DATE	Inserted Date
VPI_LUPD_USER	NUMBER(5,0)	Last Updated User
VPI_LUPD_DATE	DATE	Last Updated Date

758. VMS_PACKAGEID_ATTRIBUTE

Segment Type: TABLE

Segment Contents: This table stores package Id Attributes

Primary Key: VPA_FIELD_KEY

Referential Integrity:

Attributes	Data Type	Attribute Description
VPA_FIELD_KEY	VARCHAR2(20 BYTE)	Field Key
VPA_FIELD_NAME	VARCHAR2(50 BYTE)	Field name
VPA_FIELD_CNTRL	VARCHAR2(50 BYTE)	Field control
VPA_FIELD_EXP	VARCHAR2(100 BYTE)	Field Exp
VPA_FIELD_LENGTH	NUMBER(3,0)	Field Length
VPA_FIELD_DEFAULT	VARCHAR2(50 BYTE)	Field Default
VPA_FIELD_DATATYPE	VARCHAR2(50 BYTE)	Field Datatype
VPA_FIELD_OPTIONDATA	VARCHAR2(1000 BYTE)	Field Optional Data

759. VMS_PACKAGEID_DETL

Segment Type: TABLE

Segment Contents:This table stores package Id detailsPrimary Key:VPD_PACKAGE_ID,VPD_FIELD_KEY



Attributes	Data Type	Attribute Description
VPD_PACKAGE_ID	VARCHAR2(20 BYTE)	Package Id
VPD_FIELD_KEY	VARCHAR2(20 BYTE)	Field Key
VPD_FIELD_VALUE	VARCHAR2(100 BYTE)	Field Value
VPD_INS_DATE	DATE	Inserted user
VPD_INS_USER	NUMBER(5,0)	Inserted Date
VPD_LUPD_DATE	DATE	Last Updated User
VPD_LUPD_USER	NUMBER(5,0)	Last Updated Date

760. VMS_PACKAGEID_MAST

Segment Type: TABLE

Segment Contents: This table stores Package Id details

Primary Key: VPM_PACKAGE_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VPM_PACKAGE_ID	VARCHAR2(20 BYTE)	Package Id
VPM_PACKAGE_DESC	VARCHAR2(50 BYTE)	Package Id Description
VPM_REPLACEMENT_PACKAGE_ID	VARCHAR2(20 BYTE)	Replacement package Id
VPM_VENDOR_ID	VARCHAR2(100 BYTE)	Vendor Id
VPM_SHIP_METHODS	VARCHAR2(100 BYTE)	Shipping Methods
VPM_INS_DATE	DATE	Inserted user
VPM_INS_USER	NUMBER(5,0)	Inserted Date
VPM_LUPD_DATE	DATE	Last Updated User
VPM_LUPD_USER	NUMBER(5,0)	Last Updated Date
VPM_EXP_REPLACESHIPMETHOD	VARCHAR2(20)	EXP REPLACEMENT SHIP METHOD
VPM_REPLACE_SHIPMETHOD	VARCHAR2(20)	REPLACEMENT SHIP METHOD

761. VMS_PAN_CTRL_INV

Segment Type: TABLE

Segment Contents: This table stores PAN Control Inventory Details

Primary Key: vpc_inst_code, vpc_prod_code, vpc_prod_catg, vpc_prod_prefix

Attributes	Data Type	Attribute Description
VPC_INST_CODE	NUMBER (3)	Institution Code
VPC_PROD_CODE	VARCHAR2 (6)	Product code
VPC_PROD_CATG	NUMBER (2)	Product Category
VPC_PROD_PREFIX	VARCHAR2 (20)	Product Prefix
VPC_CTRL_NUMB	VARCHAR2 (20)	Control Number
VPC_MIN_SERLNO	NUMBER (20,0)	Min Serial Number
VPC_MAX_SERLNO	NUMBER (20,0)	Maximum Serial Number
VPC_INS_DATE	DATE	Inserted Date



Attributes	Data Type	Attribute Description
VPC_INS_USER	NUMBER (10)	Inserted User

762. VMS_PANGEN_SUMMARY

Segment Type: TABLE

Segment Contents: This table stores Pan generation Summary details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VPS_PROD_CODE	VARCHAR2 (6)	Product code
VPS_CARD_TYPE	NUMBER (2)	Card Type
VPS_SUBBIN_FROM	VARCHAR2 (20)	Sub Bin From
VPS_SUBBIN_TO	VARCHAR2 (20)	Sub Bin To
VPS_START_RANGE	VARCHAR2 (20)	Start Range
VPS_END_RANGE	VARCHAR2 (20)	End Range
VPS_TOTAL_CARDS	NUMBER (20)	Total cards
VPS_PENDING_CARDS	NUMBER (20)	Pending cards
VPS_PROCESS_STATUS	VARCHAR2 (10)	Process status
VPS_PROCESS_MSG	VARCHAR2 (1000)	Process message

763. VMS_PARAM_CONFIG_MAST

Segment Type: TABLE

Segment Contents:This table stores parameter configuration detailsPrimary Key:VPC_PARAM_TYPE,VPC_PARAM_ID,VPC_PARAM_NAME

Referential Integrity:

Attributes	Data Type	Attribute Description
VPC_PARAM_TYPE	VARCHAR2(100)	Param type
VPC_PARAM_ID	VARCHAR2(100)	Param id
VPC_PARAM_NAME	VARCHAR2(200)	Param name
VPC_REMARKS	VARCHAR2(200)	Remarks
VPC_INS_USER	NUMBER(5,0)	Inserted user
VPC_INS_DATE	DATE	Inserted Date
VPC_LUPD_USER	NUMBER(5,0)	Last Updated User
VPC_LUPD_DATE	DATE	Last Updated Date

764. VMS_PARTNER_ID_MAST

Segment Type: TABLE

Segment Contents:This table stores partner Id detailsPrimary Key:VPI_PARTNER_SNO,VPI_PARTNER_ID



Attributes	Data Type	Attribute Description
VPI_PARTNER_SNO	VARCHAR2(20)	Partner Serial Number
VPI_PARTNER_ID	VARCHAR2(50)	Partner Id
VPI_INS_USER	NUMBER(5,0)	Inserted user
VPI_INS_DATE	DATE	Inserted Date
VPI_LUPD_USER	NUMBER(5,0)	Last Updated User
VPI_LUPD_DATE	DATE	Last Updated Date
VPI_ORDER_CHANNEL	VARCHAR2(20)	ORDER CHANNEL

765. VMS_PROD_GROUPACCESS_MAP

Segment Type: TABLE

Segment Contents: This Table stores Product Group Access mapping details

Primary Key: VPG_PROD_CODE,VPG_CARD_TYPE,VPG_PROD_GROUP_NAME

Referential Integrity:

Attributes	Data Type	Attribute Description
VPG_PROD_CODE	VARCHAR2(6)	Product code
VPG_CARD_TYPE	NUMBER(2,0)	Card Type
VPG_PROD_GROUP_NAME	VARCHAR2(20)	Product Group Name
VPG_INS_DATE	DATE	Inserted date
VPG_INS_USER	NUMBER(5,0)	Inserted user
VPG_LUPD_DATE	DATE	Last Updated date
VPG_LUPD_USER	NUMBER(5,0)	Last Updated user

766. VMS_PRODCAT_DENO_MAST

Segment Type: TABLE

Segment Contents:This table stores Product category denomination detailsPrimary Key:CPC_INST_CODE, CPC_PROD_CODE, CPC_CARD_TYPE

Referential Integrity:

Attributes	Data Type	Attribute Description
VPD_INST_CODE	NUMBER(3,0)	Institution code
VPD_PROD_CODE	VARCHAR2(20)	Product Code
VPD_CARD_TYPE	NUMBER(3,0)	Card type
VPD_PDEN_VAL	NUMBER(20,3)	Denomination value
VPD_DENO_STATUS	NUMBER(1,0)	Denomination status
VPD_INS_USER	NUMBER(5,0)	Inserted user
VPD_INS_DATE	DATE	Inserted Date
VPD_LUPD_USER	NUMBER(5,0)	Last Updated User
VPD_LUPD_DATE	DATE	Last Updated Date

767. VMS_PRODCAT_NETWORKID_MAPPING



Segment Type: TABLE

Segment Contents: This table stores for product category network Id mapping details

Primary Key: VPN_INST_CODE,VPN_PROD_CODE,VPN_CARD_TYPE,VPN_NETWORK_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VPN_INST_CODE	NUMBER(3,0)	Institution code
VPN_PROD_CODE	VARCHAR2(20)	Product Code
VPN_CARD_TYPE	VARCHAR2(20)	Card Type
VPN_NETWORK_ID	VARCHAR2(20)	Network Id
VPN_INS_USER	NUMBER(5,0)	Inserted user
VPN_INS_DATE	DATE	Inserted Date
VPN_LUPD_USER	NUMBER(5,0)	Last Updated User
VPN_LUPD_DATE	DATE	Last Updated Date

768. VMS_PRODCAT_THRESHOLD

Segment Type: TABLE

Segment Contents:

Primary Key: This table stores product category threshold details

Referential Integrity:

Attributes	Data Type	Attribute Description
VPT_INST_CODE	NUMBER(3,0)	Institution Code
VPT_PROD_CODE	VARCHAR2(20)	Product Code
VPT_CARD_TYPE	VARCHAR2(20)	Card Type
VPT_PROD_THRESHOLD	NUMBER(25,0)	Product Threshold
VPT_INS_USER	NUMBER(5,0)	Inserted User
VPT_INS_DATE	DATE	Inserted Date
VPT_LUPD_USER	NUMBER(5,0)	Last Updated User
VPT_LUPD_DATE	DATE	Last Updated Date

769. VMS_PRODUCT_SERIAL_CNTRL

Segment Type: TABLE

Segment Contents: This table stores product serial control details

Primary Key:

Attributes	Data Type	Attribute Description
VPS_PRODUCT_ID	VARCHAR2 (20)	Product Id
VPS_START_SERL	NUMBER (10)	Start Serial
VPS_END_SERL	NUMBER (10)	End Serial
VPS_SERL_NUMB	NUMBER (10)	Serial Number
VPS_SEQ_NO	NUMBER(5,0)	sequencenumber



770. VMS_RELOAD_ORDER

Segment Type: TABLE

Segment Contents: This table stores order details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VRO_RELOAD_ID	varchar2(10)	Reload Id
VRO_PROXYORSERIAL_TYPE	varchar2(20)	Proxy type
VRO_PROXYORSERIAL_NUMBER	varchar2(20)	Proxy serial Number
VRO_LOAD_AMNT	number(20,3)	Load amount
VRO_COMMENTS	varchar2(100),	Comments
VRO_INS_USER	number(5,0)	Inserted User
VRO_INS_DATE	date	Inserted Date

771. VMS_RELOAD_ORDER_DTL

Segment Type: TABLE

Segment Contents: This Table Stores Reload order details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VRD_CHANNEL_CODE	VARCHAR2(3)	Channel Code
VRD_RELOAD_ID	VARCHAR2(10)	Reload Id
VRD_MERCHANT_ID	VARCHAR2(20)	Merchant Id
VRD_POSTBACK_RESPONSE	VARCHAR2(100)	Postback Response
VRD_POSTBACK_URL	VARCHAR2(100)	Postback URL
VRD_INS_USER	NUMBER(5,0)	Inserted User
VRD_INST_DATE	DATE	Inserted Date

772. VMS_SCORECARD_PRODCAT_MAPPING

Segment Type: TABLE

Segment Contents: This table stores product category score card mapping details

Primary Key:

Attributes	Data Type	Attribute Description	
VSP_INST_CODE	NUMBER(3,0)	Institution Code	
VSP_DELIVERY_CHANNEL	VARCHAR2(20)	Delivery Channel	
VSP_PROD_CODE	VARCHAR2(20)	Product Code	
VSP_CARD_TYPE	VARCHAR2(20)	Card type	
VSP_SCORECARD_ID	NUMBER(3,0)	Score Card ID	



Attributes	Data Type	Attribute Description
VSP_CIPCARD_STAT	VARCHAR2(20)	CIP Card Status
VSP_AVQ_FLAG	VARCHAR2(20)	Address Verify Queue Flag
VSP_INS_USER	NUMBER(5,0)	Inserted User
VSP_INS_DATE	DATE	Inserted Date
VSP_LUPD_USER	NUMBER(5,0)	Last Updated User
VSP_LUPD_DATE	DATE	Last Updated Date

773. VMS_SHFL_SERL_INV

Segment Type: TABLE

Segment Contents: This Table stores shuffle serial inventory Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description	
VSS_INST_CODE	NUMBER (10)	Institution code	
VSS_PROD_CODE	VARCHAR2 (6)	Product Code	
VSS_PROD_CATG	NUMBER (2)	Product Category	
VSS_PROD_PREFIX	VARCHAR2 (20)	Product Prefix	
VSS_SHFL_CNTRL	NUMBER (20,0)	Shuffle control	
VSS_SERL_NUMB	NUMBER (20,0)	Serial Number	
VSS_SERL_FLAG	NUMBER (1)	Serial Flag	
VSS_LUPD_DATE	DATE	Last Updated date	
VSS_LUPD_USER	NUMBER (10)	Last updated user	
VSS_INS_DATE	DATE	Inserted Date	
VSS_INS_USER	NUMBER (10)	Inserted User	

774. VMS_STATE_RESTRICTION

Segment Type: TABLE

Segment Contents:This table stores the state restriction DetailsPrimary Key:VSR_STATE_CODE,VSR_PROGRAM_TYPE

Attributes	Data Type	Attribute Description
VSR_STATE_CODE	VARCHAR2(20)	State code
VSR_PROD_CODE	VARCHAR2(20)	PRODUCT CODE
VSR_RULE_BASED	VARCHAR2(20)	Rule Based
VSR_FEE_PERIOD	NUMBER(3,0)	Fee Period
VSR_INS_USER	NUMBER(5,0)	Inserted user
VSR_INS_DATE	DATE	Inserted Date
VSR_LUPD_USER	NUMBER(5,0)	Last Updated User
VSR_LUPD_DATE	DATE	Last Updated Date
VSR_CARD_TYPE	NUMBER(5,0)	CARD TYPE



775. VMS_FILEPROCESS_RJREASON_MAST

Segment Type: TABLE

Segment Contents: This table stores the file process rejection reason master details

Primary Key: VFR_REJECT_CODE,VFR_REJECT_REASON

Referential Integrity:

Attributes	Data Type	Attribute Description
VFR_INS_USER	NUMBER	INSERTED USER
VFR_INS_DATE	DATE	INSERTED DATE
VFR_SUCCESS_FAILURE_FLAG	VARCHAR2(20)	FLAG TO SET SUCCESS OR FAILURE
VFR_REJECT_REASON	VARCHAR2(500)	REJECTION REASON
VFR_REJECT_CODE	VARCHAR2(20)	REJECTION CODE

776. VMS_OCCUPATION_MAST

Segment Type: TABLE

Segment Contents: This table stores the occupation details

Primary Key: VOM_OCCU_CODE

Referential Integrity:

Attributes	Data Type	Attribute Description
VOM_OCCU_CODE	NUMBER	INSERTED USER
VOM_OCCU_NAME	DATE	INSERTED DATE

777. VMS_SERIAL_DETAILS

Segment Type: TABLE

Segment Contents: This table stores the serial details.

Primary Key:

Attributes	Data Type	Attribute Description
VSD_INST_CODE	NUMBER	Institution code
VSD_FILE_NAME	VARCHAR2(200 BYTE)	File name
VSD_PRODUCT_ID	VARCHAR2(20 BYTE)	Product id



Attributes	Data Type	Attribute Description
VSD_SERIAL_NUMBER	NUMBER(10,0)	Serial number
VSD_VAN16	VARCHAR2(50 BYTE)	Van 16
VSD_PROCESS_FLAG	CHAR(1 BYTE)	Process flag
VSD_ROW_ID	NUMBER	Row id
VSD_ERROR_DESC	VARCHAR2(1000 BYTE)	Error description
VSD_INS_USER	NUMBER	INSERTED USER
VSD_INS_DATE	DATE	INSERTED DATE
VSD_LUPD_USER	NUMBER	Last updated user
VSD_LUPD_DATE	DATE	Last updated date

778. VMS_SERIAL_DETAILS_TEMP

Segment Type: TABLE

Segment Contents: This table stores the serial details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VSD_INST_CODE	NUMBER	Institution code
VSD_FILE_NAME	VARCHAR2(200 BYTE)	File name
VSD_PRODUCT_ID	VARCHAR2(20 BYTE)	Product id
VSD_SERIAL_NUMBER	NUMBER(10,0)	Serial number
VSD_VAN16	VARCHAR2(50 BYTE)	Van 16
VSD_PROCESS_FLAG	CHAR(1 BYTE)	Process flag
VSD_ROW_ID	NUMBER	Row id
VSD_ERROR_DESC	VARCHAR2(1000 BYTE)	Error description
VSD_INS_USER	NUMBER	INSERTED USER
VSD_INS_DATE	DATE	INSERTED DATE
VSD_LUPD_USER	NUMBER	Last updated user
VSD_LUPD_DATE	DATE	Last updated date

779. VMS_SERIAL_FILEUPLOAD_DTLS

Segment Type: TABLE

Segment Contents: This table stores the file upload details

Primary Key:

Attributes	Data Type	Attribute Description
VSF_INST_CODE	NUMBER	Institution code



Attributes	Data Type	Attribute Description
VSF_FILE_NAME	VARCHAR2(200 BYTE)	File name
VSF_TOTAL_RECCOUNT	NUMBER	Total Reccount
VSF_SUCCESS_RECCOUNT	NUMBER	Success reccount
VSF_FAILURE_RECCOUNT	NUMBER	Failure reccount
VSF_FAILURE_DESC	VARCHAR2(1000 BYTE)	Failure description
VSF_FILE_STATUS	CHAR(1 BYTE)	File status
VSF_INS_USER	NUMBER	INSERTED USER
VSF_INS_DATE	DATE	INSERTED DATE
VSF_LUPD_USER	NUMBER	LAST UPDATED USER
VSF_LUPD_DATE	DATE	LAST UPDATED DATE

780. VMS_SERIALFILE_ERROR_DATA

Segment Type: TABLE

Segment Contents: This table stores the serial file error date details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VSD_FILE_NAME	VARCHAR2(200 BYTE)	File name
VSD_PRODUCT_ID	VARCHAR2(20 BYTE)	Product id
VSD_SERIAL_NUMBER	NUMBER(10,0)	Serial number
VSD_VAN16	VARCHAR2(50 BYTE)	Van 16
VSD_ERROR_MESSAGE	VARCHAR2(1000 BYTE)	ERROR MESSAGE
VSD_INS_DATE	DATE	INSERTED DATE

781. VMS_SERIAL_HEADER_DETAILS

Segment Type: TABLE

Segment Contents: This table stores the serial header information

Primary Key:

Attributes	Data Type	Attribute Description
VSH_INST_CODE	NUMBER	Institution code
VSH_FILE_NAME	VARCHAR2(200 BYTE)	File name
VSH_MERCHANT_ID	NUMBER	Merchant id
VSH_VALUE_ONE	VARCHAR2(10 BYTE)	Value one
VSH_VALUE_TWO	VARCHAR2(10 BYTE)	Value two
VSH_DENOMINATION	NUMBER	denomination
VSH_PROCESSOR_NAME	VARCHAR2(20 BYTE)	Processor name
VSH_PRODUCT_DESCRIPTION	VARCHAR2(200 BYTE)	Product description



Attributes	Data Type	Attribute Description
VSH_INCOMM_JOB_NUMBER	NUMBER	Incomm job number
VSH_INS_USER	NUMBER	Inserted user
VSH_INS_DATE	DATE	Inserted date
VSH_LUPD_USER	NUMBER	Last updated user
VSH_LUPD_DATE	DATE	Last updated date

782. VMS_FILE_PARAM_MAST

Segment Type: TABLE

Segment Contents: This table stores the file parameter information

Primary Key: VFP_INST_CODE,VFP_PARAM_ID,VFP_FILE_IDENTIFIER

Referential Integrity:

Attributes	Data Type	Attribute Description
VFP_INST_CODE	NUMBER(3,0)	INSTITUTION CODE
VFP_PARAM_ID	NUMBER(5,0)	PARAMETER ID
VFP_PARAM_NAME	VARCHAR2(100 BYTE)	PARAMETER NAME
VFP_PARAM_DESC	VARCHAR2(250 BYTE)	PARAMETER DESCRIPTION
VFP_PARAM_DATA_TYPE	VARCHAR2(10BYTE)	PARAMETER DATE TYPE
VFP_PARAM_EXPRESSION	VARCHAR2(250 BYTE)	PARAMETER EXPRESSION
VFP_MAPP_COLUMN	VARCHAR2(50 BYTE)	MAPPING COLUMN
VFP_FILE_IDENTIFIER	VARCHAR2(20 BYTE)	FILE IDENTIFIER
VFP_VERSION_NAME	VARCHAR2(10 BYTE)	VERSION NAME
VFP_INS_USER	NUMBER(5,0)	INSERTED USER
VFP_INS_DATE	DATE	INSERTED DATE
VFP_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VFP_LUPD_DATE	DATE	LAST UPDATED DATE

783. VMS_PRODCAT_DENO_MAST_STAG

Segment Type: TABLE

Segment Contents: This table stores the PROD CATTYPE DENOMINATION MASTER information

Primary Key:

Referential Integrity: VPD_INST_CODE,VPD_PROD_CODE, VPD_CARD_TYPE

Attributes	Data Type	Attribute Description
VPD_INST_CODE	NUMBER(3,0)	INSTITUTION CODE
VPD_PROD_CODE	VARCHAR2(20)	PRODUCT CODE
VPD_CARD_TYPE	NUMBER(3,0)	CARD TYPE
VPD_PDEN_VAL	NUMBER(20,3)	P DENOMINATION VALUES



Attributes	Data Type	Attribute Description
VPD_DENO_STATUS	NUMBER(1,0)	DENOMINATION STATUS
VPD_INS_USER	NUMBER(5,0)	INSERTED USER
VPD_INS_DATE	DATE	INSERTED DATE
VPD_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VPD_LUPD_DATE	DATE	LAST UPDATED DATE

784. VMS_FSAPI_SERIAL_RANGE_INFO

Segment Type: TABLE

Segment Contents: This table stores the FSAPI serial range information

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VFS_RRN	VARCHAR2(20 BYTE)	RRN
VFS_FROM_SERIAL	VARCHAR2(50 BYTE)	FROM SERIAL
VFS_TO_SERIAL	VARCHAR2(100 BYTE)	TO SERIAL
VFS_POSTBACK_RESPONSE	VARCHAR2(100 BYTE)	POST BACK RESONSE
VFS_POSTBACK_URL	VARCHAR2(100 BYTE)	POST BACK URL
VFS_RESPONSE_STATUS	VARCHAR2(500 BYTE)	RESPONSE STATUS
VFS_INST_DATE	DATE	INSERTED DATE

785. VMS_FSAPI_BULKACT_INFO

Segment Type: TABLE

Segment Contents: This table stores the FSAPI bulk account information

Primary Key:

Attributes	Data Type	Attribute Description
VFB_RRN	VARCHAR2(20 BYTE)	RRN
VFB_ORDER_ID	VARCHAR2(50 BYTE)	FROM SERIAL
VFB_LINEITEM_ID	VARCHAR2(100 BYTE)	TO SERIAL
VFB_POSTBACK_RESPONSE	VARCHAR2(100 BYTE)	POST BACK RESONSE
VFB_POSTBACK_URL	VARCHAR2(100 BYTE)	POST BACK URL
VFV_RESPONSE_STATUS	VARCHAR2(500 BYTE)	RESPONSE STATUS
VFB_INST_DATE	DATE	INSERTED DATE



786. VMS_PRODCAT_NETWORKID_MAP_STAG

Segment Type: TABLE

Segment Contents:This table stores the PROD CATOGORY NETWORK ID MAPPING informationPrimary Key:VPN_INST_CODE,VPN_PROD_CODE,VPN_CARD_TYPE,VPN_NETWORK_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VPN_INST_CODE	NUMBER(3,0)	INSTITUTION CODE
VPN_PROD_CODE	VARCHAR2(20)	PRODUCT CODE
VPN_CARD_TYPE	NUMBER(3,0)	CARD TYPE
VPN_NETWORK_ID	VARCHAR2(20)	NETWORK ID
VFN_INS_USER	NUMBER(5,0)	INSERTED USER
VFN_INS_DATE	DATE	INSERTED DATE
VFN_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VFN_LUPD_DATE	DATE	LAST UPDATED DATE

787. VMS_PRODCAT_THRESHOLD_STAG

Segment Type: TABLE

Segment Contents: This table stores the PROD CATOGORY THERESHOLD information

Primary Key: VPT_INST_CODE,VPT_PROD_CODE,VPT_CARD_TYPE

Referential Integrity:

Attributes	Data Type	Attribute Description
VPT_INST_CODE	NUMBER(3,0)	INSTITUTION CODE
VPT_PROD_CODE	VARCHAR2(20)	PRODUCT CODE
VPT_CARD_TYPE	NUMBER(3,0)	CARD TYPE
VPT_PROD_THRESHOLD	NUMBER(25,0)	PRODUCT THERESHOLD
VFT_INS_USER	NUMBER(5,0)	INSERTED USER
VFT_INS_DATE	DATE	INSERTED DATE
VFT_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VFT_LUPD_DATE	DATE	LAST UPDATED DATE

788. VMS_RESPONSE_FILEUPLOAD_DTLS



Segment Type: TABLE

Segment Contents: This table stores the response file upload information

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VPF_INST_CODE	NUMBER	INSTITUTION CODE
VRF_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VRF_TOTAL_RECCOUNT	NUMBER	TOTAL RECCOUNT
VRF_SUCCESS_RECCOUNT	NUMBER	SUCCESS RECOUNT
VRF_FAILURE_RECCOUNT	NUMBER	FAILURE RECOUNT
VRF_FAILURE_DESC	VARCHAR2(1000 BYTE)	FAILURE DESCRIPTION
VRF_FILE_STATUS	CHAR(1 BYTE)	FILE STATUS
VRF_INS_USER	NUMBER(5,0)	INSERTED USER
VRF_INS_DATE	DATE	INSERTED DATE
VRF_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VRF_LUPD_DATE	DATE	LAST UPDATED DATE

789. VMS_RESPONSEFILE_DATA

Segment Type: TABLE

Segment Contents: This table stores the response file upload information

Primary Key:

Attributes	Data Type	Attribute Description
VRD_INST_CODE	NUMBER	INSTITUTION CODE
VRD_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VRD_MAGIC_NUMBER	VARCHAR2(20 BYTE)	MAGIC NUMBER
VRD_STATUS	CHAR2(1 BYTE)	STATUS
VRD_CARRIER	VARCHAR2(100 BYTE)	CARRIER
VRD_DATE	DATE	DATE
VRD_TRACKING_NUMBER	VARCHAR2(100 BYTE)	TRACKING NUMBER
VRD_MERCHANT_ID	VARCHAR2(20 BYTE)	MERCHANT ID
VRD_MERCHANT_NAME	VARCHAR2(50 BYTE)	MERCHANT NAME
VRD_STORELOCATIONID	VARCHAR2(20 BYTE)	STORE LOCATION ID
VRD_BATCH_NUMBER	VARCHAR2(20 BYTE)	BATCH NUMBER
VRD_CASE_NUMBER	VARCHAR2(20 BYTE)	CASE NUMBER
VRD_PALLET_NUMBER	VARCHAR2(20 BYTE)	PALLET NUMBER
VRD_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VRD_SHIP_TO	VARCHAR2(100 BYTE)	SHIP TO ADDRESS



Attributes	Data Type	Attribute Description
VRD_STREET_ADDR1	VARCHAR2(50 BYTE)	STREET ADDRESS 1
VRD_STREET_ADDR2	VARCHAR2(50 BYTE)	STREET ADDRESS 2
VRD_CITY	VARCHAR2(25 BYTE)	CITY
VRD_STATE	CHAR(10 BYTE)	STATE
VRD_ZIP	VARCHAR2(15 BYTE)	ZIP CODE
VRD_DC_ID	VARCHAR2(10 BYTE)	DC ID
VRD_PROD_ID	VARCHAR2(10 BYTE)	PRODUCT ID
VRD_ORDER_ID	VARCHAR2(50 BYTE)	ORDER ID
VRD_PARENT_SERIAL_NUMBER	VARCHAR2(20 BYTE)	PARENT SERIAL NUMBER
VRD_PROCESS_FLAG	CHAR(1 BYTE)	PROCESS FLAG
VRD_ROW_ID	NUMBER	ROW ID
VRD_ERROR_DESC	VARCHAR2 (1000 BYTE)	ERROR DESCRIPTION
VRD_INS_USER	NUMBER(5,0)	INSERTED USER
VRD_INS_DATE	DATE	INSERTED DATE
VRD_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VRD_LUPD_DATE	DATE	LAST UPDATED DATE

790. VMS_RESPONSEFILE_DATA_TEMP

Segment Type: TABLE

Segment Contents: This table stores the response file upload information

Primary Key:

Attributes	Data Type	Attribute Description
VRD_INST_CODE	NUMBER	INSTITUTION CODE
VRD_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VRD_MAGIC_NUMBER	VARCHAR2(20 BYTE)	MAGIC NUMBER
VRD_STATUS	CHAR2(1 BYTE)	STATUS
VRD_CARRIER	VARCHAR2(100 BYTE)	CARRIER
VRD_DATE	DATE	DATE
VRD_TRACKING_NUMBER	VARCHAR2(100 BYTE)	TRACKING NUMBER
VRD_MERCHANT_ID	VARCHAR2(20 BYTE)	MERCHANT ID
VRD_MERCHANT_NAME	VARCHAR2(50 BYTE)	MERCHANT NAME
VRD_STORELOCATIONID	VARCHAR2(20 BYTE)	STORE LOCATION ID
VRD_BATCH_NUMBER	VARCHAR2(20 BYTE)	BATCH NUMBER
VRD_CASE_NUMBER	VARCHAR2(20 BYTE)	CASE NUMBER
VRD_PALLET_NUMBER	VARCHAR2(20 BYTE)	PALLET NUMBER
VRD_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VRD_SHIP_TO	VARCHAR2(100 BYTE)	SHIP TO ADDRESS



Attributes	Data Type	Attribute Description
VRD_STREET_ADDR1	VARCHAR2(50 BYTE)	STREET ADDRESS 1
VRD_STREET_ADDR2	VARCHAR2(50 BYTE)	STREET ADDRESS 2
VRD_CITY	VARCHAR2(25 BYTE)	CITY
VRD_STATE	CHAR(10 BYTE)	STATE
VRD_ZIP	VARCHAR2(15 BYTE)	ZIP CODE
VRD_DC_ID	VARCHAR2(10 BYTE)	DC ID
VRD_PROD_ID	VARCHAR2(10 BYTE)	PRODUCT ID
VRD_ORDER_ID	VARCHAR2(50 BYTE)	ORDER ID
VRD_PARENT_SERIAL_NUMBER	VARCHAR2(20 BYTE)	PARENT SERIAL NUMBER
VRD_PROCESS_FLAG	CHAR(1 BYTE)	PROCESS FLAG
VRD_ROW_ID	NUMBER	ROW ID
VRD_ERROR_DESC	VARCHAR2 (1000 BYTE)	ERROR DESCRIPTION
VRD_INS_USER	NUMBER(5,0)	INSERTED USER
VRD_INS_DATE	DATE	INSERTED DATE
VRD_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VRD_LUPD_DATE	DATE	LAST UPDATED DATE

791. VMS_RESPONSEFILE_ERROR_DATA

Segment Type: TABLE

Segment Contents: This table stores the response file error information

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VRE_FILE_NAME	VARCHAR2(100 BYTE)	FILE NAME
VRE_ORDER_ID	VARCHAR2(100 BYTE)	ORDER ID
VRE_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VRE_TRACKING_NUMBER	VARCHAR2(100 BYTE)	TRACKING NUMBER
VRE_DATE	DATE	DATE
VRE_PAN	VARCHAR2(200 BYTE)	PAN NUMBER
VRE_ERROR_MSG	VARCHAR2(1000 BYTE)	ERROR MESSAGE

792. VMS_RETURN_FILEUPLOAD_DTLS

Segment Type: TABLE

Segment Contents: This table stores the return file error information

Primary Key:



Attributes	Data Type	Attribute Description
VRF_INST_CODE	NUMBER	INSTITUTION CODE
VRF_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VRF_TOTAL_RECCOUNT	NUMBER	TOTAL RECCOUNT
VRF_SUCCESS_RECCOUNT	NUMBER	SUCCESS RECOUNT
VRF_FAILURE_RECCOUNT	NUMBER	FAILURE RECOUNT
VRF_FAILURE_DESC	VARCHAR2(1000 BYTE)	FAILURE DESCRIPTION
VRF_FILE_STATUS	CHAR(1 BYTE)	FILE STATUS
VRF_INS_USER	NUMBER(5,0)	INSERTED USER
VRF_INS_DATE	DATE	INSERTED DATE
VRF_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VRF_LUPD_DATE	DATE	LAST UPDATED DATE

793. VMS_RETURNFILE_DATA

Segment Type: TABLE

Segment Contents: This table stores the return file information

Primary Key:

Attributes	Data Type	Attribute Description
VRD_INST_CODE	NUMBER(3,0)	INSTITUTION CODE
VRD_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VRD_CUSTOMER_DESC	VARCHAR2(100 BYTE)	CUSTOMER DESCRIP
VRD_SHIP_SUFFIX_NO	VARCHAR2(200 BYTE) NULL	SHIP SUFFIX NO
VRD_PARENT_ORDER_ID	VARCHAR2(50 BYTE)	PARENT ORDER ID
VRD_CHILD_ORDER_ID	VARCHAR2(100 BYTE)	CHILD ORDER ID
VRD_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VRD_REJECT_CODE	VARCHAR2(10 BYTE)	REJECT CODE
VRD_REJECT_REASON	VARCHAR2(1000 BYTE)	REJECT REASON
VRD_FILE_DATE	DATE	FILE DATE
VRD_CARD_TYPE	VARCHAR2(50 BYTE)	CARD TYPE
VRD_CLIENT_ORDER_ID	VARCHAR2(20 BYTE) NULL	CLIENT ORDER ID
VRD_PROCESS_FLAG	CHAR(1BYTE)	PROCESS FLAG
VRD_ROW_ID	NUMBER	ROW ID
VRD_ERROR_DESC	VARCHAR2(1000 BYTE)	ERROR DESCRIPTION
VRD_INS_USER	NUMBER(5,0)	INSERTED USER
VRD_INS_DATE	DATE	INSERTED DATE
VRD_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VRD_LUPD_DATE	DATE	LAST UPDATED DATE
VRD_LINEITEM_ID	VARCHAR2(100)	LINE ITEM ID



794. VMS_RETURNFILE_DATA_TEMP

Segment Type: TABLE

Segment Contents: This temporary table stores the return file information

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VRD_INST_CODE	NUMBER(3,0)	INSTITUTION CODE
VRD_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VRD_CUSTOMER_DESC	VARCHAR2(100 BYTE)	CUSTOMER DESCRIP
VRD_SHIP_SUFFIX_NO	VARCHAR2(200 BYTE) NULL	SHIP SUFFIX NO
VRD_PARENT_ORDER_ID	VARCHAR2(50 BYTE)	PARENT ORDER ID
VRD_CHILD_ORDER_ID	VARCHAR2(100 BYTE)	CHILD ORDER ID
VRD_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VRD_REJECT_CODE	VARCHAR2(10 BYTE)	REJECT CODE
VRD_REJECT_REASON	VARCHAR2(1000 BYTE)	REJECT REASON
VRD_FILE_DATE	DATE	FILE DATE
VRD_CARD_TYPE	VARCHAR2(50 BYTE)	CARD TYPE
VRD_CLIENT_ORDER_ID	VARCHAR2(20 BYTE) NULL	CLIENT ORDER ID
VRD_PROCESS_FLAG	CHAR(1BYTE)	PROCESS FLAG
VRD_ROW_ID	NUMBER	ROW ID
VRD_ERROR_DESC	VARCHAR2(1000 BYTE)	ERROR DESCRIPTION
VRD_INS_USER	NUMBER(5,0)	INSERTED USER
VRD_INS_DATE	DATE	INSERTED DATE
VRD_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VRD_LUPD_DATE	DATE	LAST UPDATED DATE

795. VMS_RETURNFILE_ERROR_DATA

Segment Type: TABLE

Segment Contents: This table stores the return file error information

Primary Key:



Attributes	Data Type	Attribute Description
VRE_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VRE_PARENT_ORDER_ID	VARCHAR2(50 BYTE)	PARENT ORDER ID
VRE_CHILD_ORDER_ID	VARCHAR2(100 BYTE)	CHILD ORDER ID
VRE_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VRE_REJECT_CODE	VARCHAR2(10 BYTE)	REJECT CODE
VRE_REJECT_REASON	VARCHAR2(1000 BYTE)	REJECT REASON
VRE_PAN	VARCHAR2(100 BYTE)	PAN NUMBER
VRE_ERROR_MESSAGE	VARCHAR2(1000 BYTE)	ERROR MESSAGE

796. VMS_SCORECARD_PRODCAT_MAP_STAG

Segment Type: TABLE

Segment Contents: This table stores the score card product category mapping information

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VSP_INST_CODE	NUMBER(3,0)	INSTITUTION CODE
VSP_DELIVERY_CHANNEL	VARCHAR2(20)	DELIVERY CHANNEL
VSP_PROD_CODE	VARCHAR2(20)	PRODUCT CODE
VSP_CARD_TYPE	NUMBER(3,0)	CARD TYPE
VSP_SCORECARD_ID	NUMBER(3,0)	SCORE CARD ID
VSP_CIPCARD_STAT	VARCHAR2(20)	CIP CARD STAT
VSP_AVQ_FLAG	VARCHAR2(20)	AVG FLAG
VSP_INS_USER	NUMBER(5,0)	INSERTED USER
VSP_INS_DATE	DATE	INSERTED DATE
VSP_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VSP_LUPD_DATE	DATE	LAST UPDATED DATE

797. VMS_SERIAL_NUM_AUDIT

Segment Type: TABLE

Segment Contents: This table stores the serial number audit information

Primary Key:



Attributes	Data Type	Attribute Description
VSA_PRODUCT_ID	VARCHAR2(20)	INSTITUTION CODE
VSA_SERIAL_REQUEST	VARCHAR2(1000)	DELIVERY CHANNEL
VSA_SERIAL_RESP	VARCHAR2(2000)	PRODUCT CODE
VSA_SERIALREQ_STATUS	VARCHAR2(1)	CARD TYPE
VSA_INS_DATE	DATE	INSERTED DATE
VSA_LUPD_DATE	DATE	LAST UPDATED DATE

798. VMS_SERIAL_NUMBER_THRESHOLD

Segment Type: TABLE

Segment Contents: This table stores the serial number threshold nformation

Primary Key: VSN_PRODUCT_ID

Referential Integrity:

Attributes	Data Type	Attribute Description
VSN_PRODUCT_ID	VARCHAR2(20)	INSTITUTION CODE
VSN_INITIAL_VALUE	NUMBER(9)	INITIAL VALUE
VSN_REPLENISHMENT_LEVEL	NUMBER(9)	REPLENISHMENT LEVEL
VSN_REPLENISHMENT_VALUE	NUMBER(9)	REPLENISHMENT VALUE
VSN_INS_USER	NUMBER(5,0)	INSERTED USER
VSN_INS_DATE	DATE	INSERTED DATE
VSN_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VSN_LUPD_DATE	DATE	LAST UPDATED DATE

799. VMS_SHIPMENT_TRAN_MAST

Segment Type: TABLE

Segment Contents: This table stores the shipment transaction master information

Primary Key:

Attributes	Data Type	Attribute Description
VSM_SHIPMENT_ID	VARCHAR2(2)	SHIPMENT ID
VSM_SHIPMENT_KEY	VARCHAR2(100)	SHIPMENT KEY
VSM_SHIPMENT_DESC	VARCHAR2(150)	SHIPMENT DESCRIPTION
VSM_CCA_TRANCODE	VARCHAR2(2)	CCA TRANCODE



800. VMS_SHIPMENT_FILEUPLOAD_DTLS

Segment Type: TABLE

Segment Contents: This table stores the shipment file upload information

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VSF_INST_CODE	NUMBER	INSTITUTION CODE
VSF_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VSF_TOTAL_RECCOUNT	NUMBER	TOTAL RECCOUNT
VSF_SUCCESS_RECCOUNT	NUMBER	SUCCESS RECOUNT
VSF_FAILURE_RECCOUNT	NUMBER	FAILURE RECOUNT
VSF_FAILURE_DESC	VARCHAR2(1000 BYTE)	FAILURE DESCRIPTION
VSF_FILE_STATUS	CHAR(1 BYTE)	FILE STATUS
VSF_INS_USER	NUMBER(5,0)	INSERTED USER
VSF_INS_DATE	DATE	INSERTED DATE
VSF_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VSF_LUPD_DATE	DATE	LAST UPDATED DATE

801. VMS_SHIPMENTFILE_ERROR_DATA

Segment Type: TABLE

Segment Contents: This table stores the response file error information

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VSE_FILE_NAME	VARCHAR2(100 BYTE)	FILE NAME
VSE_PARENET_ORDER_ID	VARCHAR2(50 BYTE)	ORDER ID
VSE_CHILD_ORDER_ID	VARCHAR2(100 BYTE)	CHILD ORDER ID
VSE_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VSE_TRACKING_NUMBER	VARCHAR2(200 BYTE)	TRACKING NUMBER
VSE_SHIP_DATE	DATE	DATE
VSE_PACKAGE_ID	VARCHAR2(20)	PACKAGE ID
VSE_PAN	VARCHAR2(200 BYTE)	PAN NUMBER
VSE_ERROR_MSG	VARCHAR2(1000 BYTE)	ERROR MESSAGE

802. VMS_SHIPMENTFILE_DATA



Segment Type: TABLE

Segment Contents: This table stores the shipment file information

Primary Key:

Attributes	Data Type	Attribute Description
VSD_INST_CODE	NUMBER	INSTITUTION CODE
VSD_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VSD_CUSTOMER_DESC	VARCHAR2(100 BYTE)	
VSD_SOURCEONE_BATCH_NO	VARCHAR2(200 BYTE) NULL	
VSD_PARENT_ORDER_ID	VARCHAR2(50 BYTE)	PARENT ORDER ID
VSD_CHILD_ORDER_ID	VARCHAR2(100 BYTE)	CHILD ORDER ID
VSD_FILE_DATE	DATE	FILE DATE
VSD_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VSD_CARDS	VARCHAR2(20 BYTE)	CARDS
VSD_PACKAGE_ID	VARCHAR2(20 BYTE)	PACKAGE ID
VSD_CARD_TYPE	VARCHAR2(50 BYTE)	CARD TYPE
VSD_CONTACT_NAME	VARCHAR2(2000 BYTE)	CONTACT NAME
VSD_TRACKING_NUMBER	VARCHAR2(100 BYTE) NULL	TRACKING NUMBER
VSD_SERIAL_NUMBER	VARCHAR2(20 BYTE)	SERIAL NUMBER
VSD_SHIP_TO	VARCHAR2(2000 BYTE)	SHIP TO ADDRESS
VSD_STREET_ADDR1	VARCHAR2(2000 BYTE)	STREET ADDRESS 1
VSD_STREET_ADDR2	VARCHAR2(2000 BYTE)	STREET ADDRESS 2
VSD_CITY	VARCHAR2(2000 BYTE)	CITY
VSD_STATE	VARCHAR2(2000 BYTE)	STATE
VSD_ZIP	VARCHAR2(2000 BYTE)	ZIP CODE
VSD_TRACKING_NUMBER	VARCHAR2(100 BYTE)	TRACKING ID
VSD_SHIP_DATE	DATE	SHIP DATE
VSD_SHIPMENT_ID	NULL	SHIPMENT ID
VSD_SHIPMENT_METHOD	VARCHAR2(10 BYTE)	SHIPMENT METHOD
VSD_PROCESS_FLAG	CHAR(1 BYTE)	PROCESS FLAG
VSD_ROW_ID	NUMBER	ROW ID
VSD_ERROR_DESC	VARCHAR2 (1000 BYTE)	ERROR DESCRIPTION
VSD_INS_USER	NUMBER(5,0)	INSERTED USER
VSD_INS_DATE	DATE	INSERTED DATE
VSD_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VSD_LUPD_DATE	DATE	LAST UPDATED DATE



803. VMS_SHIPMENTFILE_DATA_TEMP

Segment Type: TABLE

Segment Contents: This temporary table stores the shipment file information

Primary Key:

Attributes	Data Type	Attribute Description
VSD_INST_CODE	NUMBER	INSTITUTION CODE
VSD_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VSD_CUSTOMER_DESC	VARCHAR2(100 BYTE)	
VSD_SOURCEONE_BATCH_NO	VARCHAR2(200 BYTE) NULL	
VSD_PARENT_ORDER_ID	VARCHAR2(50 BYTE)	PARENT ORDER ID
VSD_CHILD_ORDER_ID	VARCHAR2(100 BYTE)	CHILD ORDER ID
VSD_FILE_DATE	DATE	FILE DATE
VSD_SERIAL_NUMBER	VARCHAR2(40 BYTE)	SERIAL NUMBER
VSD_CARDS	VARCHAR2(20 BYTE)	CARDS
VSD_PACKAGE_ID	VARCHAR2(20 BYTE)	PACKAGE ID
VSD_CARD_TYPE	VARCHAR2(50 BYTE)	CARD TYPE
VSD_CONTACT_NAME	VARCHAR2(50 BYTE)	CONTACT NAME
VSD_TRACKING_NUMBER	VARCHAR2(100 BYTE) NULL	TRACKING NUMBER
VSD_SERIAL_NUMBER	VARCHAR2(20 BYTE)	SERIAL NUMBER
VSD_SHIP_TO	VARCHAR2(100 BYTE)	SHIP TO ADDRESS
VSD_STREET_ADDR1	VARCHAR2(50 BYTE)	STREET ADDRESS 1
VSD_STREET_ADDR2	VARCHAR2(50 BYTE)	STREET ADDRESS 2
VSD_CITY	VARCHAR2(25 BYTE)	CITY
VSD_STATE	CHAR(10 BYTE)	STATE
VSD_ZIP	VARCHAR2(15 BYTE)	ZIP CODE
VSD_TRACKING_NUMBER	VARCHAR2(100 BYTE)	TRACKING ID
VSD_SHIP_DATE	DATE	SHIP DATE
VSD_SHIPMENT_ID	NULL	SHIPMENT ID
VSD_SHIPMENT_METHOD	VARCHAR2(10 BYTE)	SHIPMENT METHOD
VSD_PROCESS_FLAG	CHAR(1 BYTE)	PROCESS FLAG
VSD_ROW_ID	NUMBER	ROW ID
VSD_ERROR_DESC	VARCHAR2 (1000 BYTE)	ERROR DESCRIPTION
VSD_INS_USER	NUMBER(5,0)	INSERTED USER
VSD_INS_DATE	DATE	INSERTED DATE
VSD_LUPD_USER	NUMBER(5,0)	LAST UPDATED USER
VSD_LUPD_DATE	DATE	LAST UPDATED DATE



804. VMS_DE62_DTL

Segment Type: TABLE

Segment Contents:This table stores the DE62 detailsPrimary Key:VDD_DE62_ID,VDD_PAN_CODE

Attributes	Data Type	Attribute Description
VDD_DE62_001_TOKEN	VARCHAR2(20)	Token
VDD_DE62_002_TOKENASSURLEVEL	VARCHAR2(10)	Token assure level
VDD_DE62_003_TOKENREQUESTORID	VARCHAR2(20)	Token requester id
VDD_DE62_004_TOKENACCTNORANGE	VARCHAR2(20)	Token action orange
VDD_DE62_005_TOKENREFERENCEID	VARCHAR2(100)	Token reference id
VDD_DE62_006_TOKENEXPIRYDATE	VARCHAR2(10)	Token expiry date
VDD_DE62_007_TOKENTYPE	VARCHAR2(10)	Token type
VDD_DE62_008_TOKENSTATUS	VARCHAR2(10)	Token status
VDD_DE62_009_CARDMETADATAGUID	VARCHAR2(40)	Card meta data guide
VDD_DE62_010_ISSUCRDARTREFGUID	VARCHAR2(40)	Issue card references guide
VDD_DE62_011_ISSUERTCREFEGUID	VARCHAR2(40)	Issuer card reference guide
VDD_DE62_012_PANREFERENCEID	VARCHAR2(50)	Pan reference id
VDD_DE62_013_TOKENREQUESTORID	VARCHAR2(20)	Token requester id
VDD_DE62_014_WPREQUESTID	VARCHAR2(70)	Wp request id
VDD_DE62_015_WPCONVERSIONID	VARCHAR2(70)	Wp conversion id
VDD_DE62_016_LIFECYCLETRACEID	VARCHAR2(20)	Life cycle trace id
VDD_DE62_017_FILEUPDATECDE	VARCHAR2(10)	File update code
VDD_DE62_018_HIGHVALUECUSTOMER	VARCHAR2(10)	High value customer
VDD_DE62_019_VERSION	VARCHAR2(40)	version
VDD_DE62_020_ENCRYPTEDKEYINDEX	VARCHAR2(10)	Encrypted key index
VDD_DE62_021_ENCRYPTEDDATABLOB	VARCHAR2(520)	Encrypted data blob
VDD_DE62_022_ACTIONCODE	VARCHAR2(10)	Action code
VDD_DE62_023_ERRORCODE	VARCHAR2(10)	Error code
VDD_DE62_024_ACTVERIIRSLT	VARCHAR2(10)	actveriirslt
VDD_DE62_025_VELOCHECKRSLT	VARCHAR2(10)	Velocity check result.
VDD_DE62_026_ELAPSEDTIMETOLIVE	VARCHAR2(10)	Elapsed time to live.
VDD_DE62_027_NOOFTXN	VARCHAR2(10)	Number of transaction.
VDD_DE62_028_CUMTXNAMT	VARCHAR2(10)	Cum transaction amount



Attributes	Data Type	Attribute Description
VDD_DE62_029_OTPREASON	VARCHAR2(10)	Otp reason
VDD_DE62_030_OTPMAXREACHED	VARCHAR2(10)	Otp max reached
VDD_DE62_031_DEVICETYPE	VARCHAR2(10)	Device type
VDD_DE62_032_DEVICELANGCDE	VARCHAR2(10)	Device language code
VDD_DE62_033_DEVICEID	VARCHAR2(100)	Device id
VDD_DE62_034_DEVICENUMBER	VARCHAR2(20)	Device number
VDD_DE62_035_DEVICENAME	VARCHAR2(100)	Device name
VDD_DE62_036_DEVICELOCATION	VARCHAR2(30)	Device location
VDD_DE62_037_IPADDRESS	VARCHAR2(20)	Ip address
VDD_DE62_038_SECUREELEMENTID	VARCHAR2(60)	Secure element id
VDD_DE62_039_WALLETIDENTIFIER	VARCHAR2(10)	Wallet identifer
VDD_DE62_040_TOKENPROVSCORE	VARCHAR2(10)	Token prov score
VDD_DE62_041_WPRISKASSESSMENT	VARCHAR2(10)	Wp risk assessment
VDD_DE62_042_WPRISKASSMENTVER	VARCHAR2(10)	Wp risk assessment version
VDD_DE62_043_WPDEVICESCORE	VARCHAR2(10)	Wp device s score
VDD_DE62_044_WPACCOUNTSCORE	VARCHAR2(10)	Wp account score
VDD_DE62_045_WPREASONCODES	VARCHAR2(100)	Wp reason codes
VDD_DE62_046_ACCOUNTEMAILADDR	VARCHAR2(70)	Account email address
VDD_DE62_047_CHVERIMTHD	VARCHAR2(1000)	Ch verification method
VDD_DE62_048_OTPCCHVERIMTHD	VARCHAR2(40)	Otp cch verification method
VDD_DE62_049_OTPCODE	VARCHAR2(10)	Otp code
VDD_DE62_050_OTPCODEEXPIRATION	VARCHAR2(30)	Otp code expiration
VDD_DE62_051_LIFECYCLEREQID	VARCHAR2(40)	Life cycle request id
VDD_DE62_052_LFECYCLEOPERID	VARCHAR2(20)	Life cycle operation id
VDD_DE62_053_LFECYCLEMSGRSNCDE	VARCHAR2(10)	Life cycle message reason code
VDD_DE62_054_LFECYCLEREQRSN	VARCHAR2(300)	Life cycle request reason
VDD_DE62_055_LFECYCLEACTCDE	VARCHAR2(10)	Life cycle action code
VDD_DE62_056_POSTALCODES	VARCHAR2(10)	Postal code
VDD_DE62_057_STREETADDRESS	VARCHAR2(40)	Street address
VDD_DE62_058_CARDHOLDERNAME	VARCHAR2(30)	Card holder name
VDD_DE62_059_CVV2PRESENCEIND	VARCHAR2(10)	Cvv2 presecnce indicator
VDD_DE62_060_CVV2RESPONSETYPE	VARCHAR2(10)	Cvv2 response type
VDD_DE62_061_VISATOKENSCORE	VARCHAR2(10)	Visa token score
VDD_DE62_062_VISATOKENDEC	VARCHAR2(10)	Visa token dec
VDD_DE62_063_NOOFACTIVETOKENS	VARCHAR2(10)	Number of active tokens
VDD_DE62_064_NOOFINACTIVETOKEN	VARCHAR2(10)	Number of inactive tokens
VDD_DE62_065_NOOFSUSPTOKENS	VARCHAR2(10)	Number of suspendend tokens
VDD_DE62_066_PANSOURCE	VARCHAR2(10)	Pan source
VDD_DE62_067_RISKASSESSCORE	VARCHAR2(10)	Risk access score
VDD_DE62_068_WPACCOUNTID	VARCHAR2(100)	Wp account id
VDD_DE62_069_TEXTREASON	VARCHAR2(300)	Text reason
VDD_DE62_070_PRODUCTCODE	VARCHAR2(10)	Product code
VDD_DE62_071_TOKENCRDACEPIDCDE	VARCHAR2(10)	Token card acceptance id code



Attributes	Data Type	Attribute Description
VDD_DE62_072_REPLACEMENTPAN	VARCHAR2(20)	Replacement pan
VDD_DE62_073_REPLPANEXPDTE	VARCHAR2(20)	Replacement expiry date
VDD_DE62_074_WALLETID	VARCHAR2(10)	Wallet id
VDD_DE62_075_STORAGETECHNOLOGY	VARCHAR2(10)	Storage technology
VDD_DE62_076_CORRELATIONID	VARCHAR2(40)	Correlation id
VDD_DE62_077_PAYAPPLID	VARCHAR2(60)	Pay application id
VDD_DE62_078_CONTACTLESSUSAGE	VARCHAR2(10)	Contact less usage
VDD_DE62_079_CRDONFILECOMUSAGE	VARCHAR2(10)	Crd on file com usage
VDD_DE62_080_MOBWALLETUSAGE	VARCHAR2(10)	Mobile wallet usage
VDD_DE62_081_FINALTOKENDEC	VARCHAR2(10)	Final token dec
VDD_DE62_082_FINALTOKENDECIND	VARCHAR2(10)	Final token dec indicator
VDD_DE62_083_TCDATEANDTIME	VARCHAR2(40)	Tc date and time
VDD_DE62_084_NOACTATTM	VARCHAR2(10)	No account atm
VDD_DE62_085_TOKENRSNCDE	VARCHAR2(10)	Token reason code
VDD_DE62_086_EVENTREQUESTOR	VARCHAR2(10)	EVENT REQUESTOR
VDD_DE62_087_ISSPRODCONFID	VARCHAR2(10)	ISSUENCE PRODUCT CONFIGURAION ID
VDD_DE62_088_TOKENEVENTIND	VARCHAR2(10)	TOKEN EVENT INDICATOR
VDD_DE62_089_TCVERSIONNUMBER	VARCHAR2(80)	TC VERSION NUMBER
VDD_DE62_090_TOKENTXNID	VARCHAR2(10)	TOKEN TRANSACTION NUMBER
VDD_DE62_091_ATCVALUE	VARCHAR2(10)	AT VALUE
VDD_DE62_092_ATCDISCVAL	VARCHAR2(10)	AT CD ID VALUE
VDD_DE62_093_ATCDISCVALIND	VARCHAR2(10)	AT CD IS VALUE INDICATORS.
VDD_PAN_CODE	VARCHAR2(100)	PAN CODE
VDD_DE62_ID	VARCHAR2(100)	DE62 id
VDD_DE62_INSDATE	Timestamp (6)	Inserted date
VDD_DE62_046_ACCOUNTEMAILID	VARCHAR2(40)	Account email id
VDD_DE62_094_TKN_EFFCTV_DT	VARCHAR2(20)	094 token effective date
VDD_DE62_095_TC_ACCEPTANCE	VARCHAR2(20)	095 tc acceptance

805. VMS_AMEX_RAN_PROGRAM_MERCHANT

Segment Type: TABLE

Segment Contents: This table stores the AMEX Program and Merchant Details

Primary Key: VAR_PROGRAM_ID,VAR_MERCHANT_ID

Attributes	Data Type	Attribute Description
VAR_PROGRAM_ID	VARCHAR2(50 BYTE)	Program ID
VAR_MERCHANT_ID	VARCHAR2(50 BYTE)	Merchant ID



Attributes	Data Type	Attribute Description
VAR_MERCHANT_NAME	VARCHAR2(100 BYTE)	Merchant Name
VAR_DBA_NAME	VARCHAR2(50 BYTE)	DBA name
VAR_CITY	VARCHAR2(50 BYTE)	City
VAR_STATE	VARCHAR2(50 BYTE)	State
VAR_STATUS	VARCHAR2(20 BYTE)	Status
VAR_INS_DATE	DATE	Inserted Date
VAR_INS_USER	NUMBER(5,0)	Inerted User

806. VMS_FSAPI_API_MAST

Segment Type: TABLE

Segment Contents: This master table stores the FSAPI API Details

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VFM_API_NAME	VARCHAR2(100 BYTE)	API NAME
VFM_REQ_ENCRYPT	VARCHAR2(20 BYTE)	Request Encrypt
VFM_RES_ENCRYPT	VARCHAR2(20 BYTE)	Response Encrypt
VFM_INS_USER	NUMBER(5,0)	Inserted User
VFM_INS_DATE	DATE	Inserted Date
VFM_LUPD_USER	NUMBER(5,0)	Last inserted User
VFM_LUPD_DATE	DATE	Last Updated User
VFM_USER_IDENTIFY_TYPE	VARCHAR2(50 BYTE)	User Identification Type
VFM_PARTNER_VALID	VARCHAR2(20 BYTE)	Partner Valid
VFM_CUSTTYPE_VALID	VARCHAR2(20 BYTE)	Custtype valid
VFM_REQ_METHOD	VARCHAR2(20 BYTE)	Request Method
VFM_REQ_PARSE	VARCHAR2(20 BYTE)	Request Parse
VFM_VALIDATION_BYPASS	VARCHAR2(20 BYTE)	Validation Byepass
VFM_API_DESC	VARCHAR2(100 BYTE)	Api Decscription.

807. VMS_STOCK_CAF_INFO_TEMP

Segment Type: TABLE

Segment Contents: This temporary table stores the stock info Details

Primary Key:



Attributes	Data Type	Attribute Description
VSC_CARD_TYPE	VARCHAR2(100 BYTE)	Card Type
VSC_COUNT	NUMBER(5,0)	Count
VSC_CRD_TYP	VARCHAR2(20)	Card Type
VSC_CUST_CATG	VARCHAR2(20)	Cust Category
VSC_FIID	VARCHAR2(20)	FIID
VSC_FILE_NAME	VARCHAR2(50)	File Name
VSC_INST_CODE	NUMBER(3,0)	Institution Code
VSC_INS_DATE	DATE	Inserted date
VSC_INS_USER	NUMBER(5,0)	Inserted User
VSC_LUPD_DATE	DATE	Last Inserted date
VSC_LUPD_USER	NUMBER(5,0)	Last Inserted user
VSC_PAN_CODE	VARCHAR2(50)	Pan code
VSC_PROD_CODE	VARCHAR2(20)	Product code
VSC_ROW_ID	VARCHAR2(20)	Row id
VSC_SEG12_ADDR_LINE1	VARCHAR2(100)	SEG12 ADDR LINE1
VSC_SEG12_ADDR_LINE2	VARCHAR2(100)	SEG12 ADDR LINE2
VSC_SEG12_CARDHOLDER_TITLE	VARCHAR2(20)	SEG12 Cardholder title
VSC_SEG12_CITY	VARCHAR2(50)	SEG12 city
VSC_SEG12_COUNTRY_CODE	VARCHAR2(20)	SEG12 country code
VSC_SEG12_NAME_LINE1	VARCHAR2(100)	SEG12 Name line 1
VSC_SEG12_NAME_LINE2	VARCHAR2(100)	SEG12 Name line 2
VSC_SEG12_OPEN_TEXT1	VARCHAR2(100)	SEG12 Open Text 1
VSC_SEG12_POSTAL_CODE	VARCHAR2(20)	SEG12 Postal Code
VSC_SEG12_STATE	VARCHAR2(20)	SEG12 State
VSC_SEG31_STAT	VARCHAR2(20)	SEG31 Status
VSC_SEG31_TYP	VARCHAR2(20)	SEG31 Type
VSC_STORE_ID	VARCHAR2(20)	Store Id
VSC_UPLD_STAT	VARCHAR2(20)	Upload status

808. VMS_GROUP_TRAN_DETL

Segment Type: TABLE

Segment Contents:This temporary table stores the group transaction detailsPrimary Key:PK_GROUPTRAN_DETL(VGD_GROUP_ID, VGD_GROUP_NAME)

Attributes	Data Type	Attribute Description
VGD GROUP ID	VARCHAR2(20)	Group Identification number



Attributes	Data Type	Attribute Description
VGD_GROUP_NAME	VARCHAR2(50)	Group name
VGD_TRAN_DETL	VARCHAR2(4000)	Transaction detail
VGD_DEBIT_REVERSAL	VARCHAR(1)	Debit reversal flag
VGD_INS_USER	DATE	Inserted user
VGD_INS_DATE	NUMBER(5,0)	Inserted date
VGD_LUPD_USER	DATE	Last updated User
VGD_LUPD_DATE	NUMBER(5,0)	Last Updated Date

809. VMS_PROD_AUTH_PROCESS

Segment Type: TABLE

Segment Contents: This table stores the product authentication process details.

Primary Key: PK_PROD_AUTH_PROCESS(vpp_inst_code,vpp_prod_code,vpp_card_type,vpp_

process_key)

Referential Integrity:

Attributes	Data Type	Attribute Description
VPP_INST_CODE	NUMBER(3,0)	Institution code
VPP_PROD_CODE	VARCHAR2(6)	Product code
VPP_CARD_TYPE	NUMBER(2)	Card Type
VPP_PROCESS_KEY	VARCHAR2(20)	Process Key
VPP_ENABLE_FLAG	VARCHAR2(10)	Enable Flag
VPP_CLASS_PROCESS	VARCHAR2(100)	Class Process
VPP_ORDER_EXECUTION	VARCHAR2(4)	Order Execution
VPP_INS_DATE	DATE	Inserted user
VPP_INS_USER	NUMBER(5,0)	Inserted date
VPP_LUPD_DATE	DATE	Last updated User
VPP_LUPD_USER	NUMBER(5,0)	Last Updated Date

810. VMS_MFT_JOB

Segment Type: TABLE

Segment Contents: This table stores the job details.

Primary Key: CONSTRAINT PK_VMS_MFT_DTL PRIMARY KEY (VMJ_JOB_ID)



Attributes	Data Type	Attribute Description
VMJ_JOB_ID	VARCHAR2(50 BYTE)	JOB ID.
VMJ_LUPD_DATE	TIMESTAMP(6)	LAST UPDATED DATE
VMJ_INS_DATE	TIMESTAMP(6)	INSERTED DATE
VMJ_EVENT_STS10	VARCHAR2(20 BYTE)	EVENT STS 10
VMJ_EVENT_STS3	VARCHAR2(20 BYTE)	EVENT STS 3
VMJ_EVENT_STS11	VARCHAR2(20 BYTE)	EVENT STS 11
VMJ_EVENT_STS13	VARCHAR2(20 BYTE)	EVENT STS 13
VMJ_EVENT_STS9	VARCHAR2(20 BYTE)	EVENT STS 9
VMJ_EVENT_STS5	VARCHAR2(20 BYTE)	EVENT STS 5
VMJ_EVENT_STS1	VARCHAR2(20 BYTE)	EVENT STS1
VMJ_EVENT_STS12	VARCHAR2(20 BYTE)	EVENT STS 12
VMJ_EVENT_STS4	VARCHAR2(20 BYTE)	EVENT STS4
VMJ_EVENT_STS2	VARCHAR2(20 BYTE)	EVENT STS2
VMJ_EVENT_STSDESC4	VARCHAR2(200 BYTE)	EVENT STS DESCRIPTION 4
VMJ_EVENT_STSDESC3	VARCHAR2(200 BYTE)	EVENT STS DESCRIPTION 3
VMJ_EVENT_STSDESC2	VARCHAR2(200 BYTE)	EVENT STS DESCRIPTION 2
VMJ_EVENT_STSDESC1	VARCHAR2(200 BYTE)	EVENT STS DESCRIPTION 1
VMJ_FILE_TRFERSTSDESC13	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 13
VMJ_FILE_TRFERSTSDESC12	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 12
VMJ_DEST_FILEPATH	VARCHAR2(200 BYTE)	DESTINATION FILE PATH
VMJ_DEST_FILESIZE	VARCHAR2(200 BYTE)	DESTINATION FILE SIZE
VMJ_FILE_TRFERSTSDESC9	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 9
VMJ_FILE_TRFERSTSDESC5	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 5
VMJ_FILE_TRFERSTSDESC4	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 4
VMJ_ARCHIVE_FILENAME	VARCHAR2(200 BYTE)	ARCHIEVE FILE NAME
VMJ_ARCHIVE_FILEPATH	VARCHAR2(200 BYTE)	ARCHIEVE FILE PATH
VMJ_FILE_TRFERSTSDESC3	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 3
VMJ_FILE_TRFERSTSDESC2	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 2
VMJ_SRC_FILENAME	VARCHAR2(200 BYTE)	SOURCE FILENAME
VMJ_SRC_FILEPATH	VARCHAR2(200 BYTE)	SORCE FILE PATH
VMJ_FILE_TRFERSTSDESC1	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 1
VMJ_FILE_NAME	VARCHAR2(200 BYTE)	FILE NAME
VMJ_FILE_TRFERSTSDESC11	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 11
VMJ_FILE_TRFERSTSDESC10	VARCHAR2(200 BYTE)	FILE TRANSFER DESCRIPTION 10
VMJ_DEST_FILENAME	VARCHAR2(200 BYTE)	DESTINATION FILE NAME
VMJ_EVENT_STSDESC13	VARCHAR2(200 BYTE)	EVENT STATUS DESCRIPTION 13
VMJ_EVENT_STSDESC12	VARCHAR2(200 BYTE)	EVENT STATUS DESCRIPTION 12
VMJ_EVENT_STSDESC11	VARCHAR2(200 BYTE)	EVENT STATUS DESCRIPTION 11
VMJ_EVENT_STSDESC10	VARCHAR2(200 BYTE)	EVENT STATUS DESCRIPTION 10
VMJ_EVENT_STSDESC9	VARCHAR2(200 BYTE)	EVENT STATUS DESCRIPTION 9
VMJ_EVENT_STSDESC5	VARCHAR2(200 BYTE)	EVENT STATUS DESCRIPTION 5



Attributes	Data Type	Attribute Description
VMJ_FILE_TRFERSTS1	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 1
VMJ_HEADER_VALUE	VARCHAR2(50 BYTE)	HEADER VALUE
VMJ_IS_INBOUND	VARCHAR2(50 BYTE)	INBOUND STATUS
VMJ_FILEENC_STARTTIME	VARCHAR2(50 BYTE)	FILE ENCRYPTION START TIME
VMJ_FILE_TRFERSTS11	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 11
VMJ_DLP_STARTTIME	VARCHAR2(50 BYTE)	DLP START TIME
VMJ_FILE_TRFERSTS3	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 3
VMJ_FILE_TRFERSTS10	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 10
VMJ_FILETRANSFER_ENDTIME	VARCHAR2(50 BYTE)	FILE TRANSFER END TIME
VMJ_ARCHIVE_STARTTIME	VARCHAR2(50 BYTE)	ARCHIEVE START TIME
VMJ_FILEENC_ENDTIME	VARCHAR2(50 BYTE)	FILE ENCRYPTION END TIME.
VMJ_DLP_ENDTIME	VARCHAR2(50 BYTE)	DLP END TIME.
VMJ_FILE_TRFERSTS2	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 2
VMJ_FILE_TRFERSTS12	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 12
VMJ_FILE_TRFERSTS4	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 4
VMJ_FILEDEC_STARTTIME	VARCHAR2(50 BYTE)	FILE STARTTIME PERIOD
VMJ_FILE_TRFERSTS9	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 9
VMJ_FILE_TRFERSTS13	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 13
VMJ_FILETRFER_STARTTIME	VARCHAR2(50 BYTE)	FILE TRANSFER START TIME
VMJ_FILEDEC_ENDTIME	VARCHAR2(50 BYTE)	FILE END TIME
VMJ_FILE_TRFERSTS5	VARCHAR2(50 BYTE)	FILE TRANSFER STATUS 5
VMJ_ARCHIVE_ENDTIME	VARCHAR2(50 BYTE)	ARCHIEVE END TIME

811. VMS_MIGRATE_SERIALNO

Segment Type: TABLE

Segment Contents: This table contains migrate serial number details.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VMS_PROD_CODE	VARCHAR2 (6 BYTE)	PRODUCT CODE.
VMS_CARD_TYPE	NUMBER(2,0)	CARD TYPE.
VMS_MIGRATE_FLAG	VARCHAR2(20 BYTE)	MIGRATE FLAG.
VMS_ERROR_MSG	VARCHAR2(300 BYTE)	ERROR MESSAGE.

812. VMS_AMEX_RAN_AUDIT

Segment Type: TABLE

Segment Contents: This table contains AMEX RAN AUDIT details.

Primary Key:



Segment Type: TABLE

Referential Integrity:

Attributes	Data Type	Attribute Description
VAR_FILE_NAME	VARCHAR2(100)	File Name
VAR_SUCCESS_RECORDS	NUMBER(10,0)	Success Record
VAR_ERROR_RECORDS	NUMBER(10,0)	Error records
VAR_ERROR_FILENAME	VARCHAR2(500)	Error File name
VAR_INS_DATE	DATE	Inserted date
VAR_INS_USER	NUMBER(10,0)	Inserted user
VAR_TOTAL_COUNT	NUMBER(10,0)	Total count
VAR_FILE_ACTION	VARCHAR2(20)	File Action

813. VMS_AMEX_RAN_PROGRAMID

Segment Type: TABLE

Segment Contents: This table contains AMEX RAN PROGRAM ID details.

Primary Key:

Referential Integrity:

Attributes	Data Type	Attribute Description
VAR_PROGRAM_ID	VARCHAR2(50 BYTE)	PROGRAM ID
VAR_PROGRAM_DESC	VARCHAR2(50 BYTE)	PROGRAM DESCRIPTION
VAR_INS_DATE	DATE	INSERTED DATE
VAR_INS_USER	NUMBER(10,0)	INSERTED USER

814. VMS_FSAPI_FAILURERESLOG

Segment Type: TABLE

Segment Contents: This table contains FSAPI failure response log details.

Primary Key:

Attributes	Data Type	Attribute Description
VFF_SEQ_NO	VARCHAR2(20)	SEQUENCE NUMBER
VFF_TIME_TAKEN	NUMBER(10,0)	TIME TAKEN
VFF_INS_DATE	DATE	INSERTED DATE
VFF_SERVER_ID	VARCHAR2(100)	SERVER ID
VFF_RES_MSG	CLOB	RESPONSE MESSAGE



Attributes	Data Type	Attribute Description
VFF_REQ_MSG	CLOB	REQUEST MESSAGE
VFF_API_NAME	VARCHAR2(50)	API NAME
VFF_REQ_HEADER	VARCHAR2(4000)	REQUEST HEADER
VFF_RES_HEADER	VARCHAR2(4000)	RESPONSE HEADER
VFF_RESP_CODE	VARCHAR2(20)	RESPONSE CODE
VFF_RESP_MSG	VARCHAR2(500)	RESPONSE MESSAGE.
VFF_RESP_COUNT	NUMBER(10,0)	RESP COUNT
VFF_RESP_FLAG	CHAR(1)	RESP FLAG

815. VMS_MERCHANT_RULE

Segment Type: TABLE

Segment Contents: This table contains merchant rule information

Primary Key: VMR_RULE_ID - PK_VMS_RULE

Referential Integrity:

Attributes	Data Type	Attribute Description
VMR_RULE_ID	NUMBER(10)	RULE ID
VMR_RULE_NAME	VARCHAR2(100)	RULE NAME
VMR_RULE_TYPE	VARCHAR2(20)	RULE TYPE
VMR_RULE_VALUE	VARCHAR2(150)	RULE VALUE
VMR_RULE_STATUS	VARCHAR2(20)	RULE STATUS
VMR_REASON	VARCHAR2(200)	REASON
VMR_DESCRIPTION	VARCHAR2(1000)	RULE DESCRIPTION
VMR_ENFORCED_COUNT	NUMBER(10)	ENFORCED COUNT
VMR_LASTDECLINED_DATE	DATE	LAST DECLINED DATE
VMR_CREATED_BY	VARCHAR2(100)	CREATED USER
VMR_CREATED_AT	DATE	CREATED DATE
VMR_LUPD_BY	VARCHAR2(100)	LAST UPDATED USER
VMR_LUPD_AT	DATE	LAST UPDATED DATE

816. VMS_THIRDPARTY_ADDRESS

Segment Type: TABLE

Segment Contents: This table third party address information

Primary Key: UK_THIRDPARTY_ADDRESS UNIQUE (VTA_CUST_CODE)



Attributes	Data Type	Attribute Description
VTA_INST_CODE	NUMBER(3)	INSTITUTION CODE
VTA_CUST_CODE	NUMBER(10)	CUSTOMER'S CODE
VTA_THIRDPARTY_TYPE	VARCHAR2(20)	THIRDPARTY TYPE
VTA_FIRST_NAME	VARCHAR(1000)	FIRST NAME
VTA_LAST_NAME	VARCHAR(1000)	LAST NAME
VTA_ADDRESS_ONE	VARCHAR(1000)	ADDRESS ONE
VTA_ADDRESS_TWO	VARCHAR(1000)	ADDRESS TWO
VTA_CITY_NAME	VARCHAR(1000)	CITY NAME
VTA_STATE_CODE	VARCHAR2(20)	STATE CODE
VTA_STATE_SWITCH	VARCHAR2(20)	STATE SWITCH
VTA_STATE_DESC	VARCHAR2(200)	STATE DESCRIPTION
VTA_CNTRY_CODE	NUMBER(3)	COUNTRY CODE
VTA_PIN_CODE	VARCHAR2(1000)	PIN CODE
VTA_OCCUPATION	VARCHAR(50)	OCCUPATION
VTA_OCCUPATION_OTHERS	VARCHAR(200)	OCCUPATION OTHERS
VTA_NATURE_OF_BUSINESS	VARCHAR(200)	NATURE OF BUISNESS
VTA_DOB	DATE	DATE OF BIRTH
VTA_NATURE_OF_RELEATIONSHIP	VARCHAR(200)	NATURE OF RELATIONSHIP
VTA_CORPORATION_NAME	VARCHAR(1000)	CORPORATION NAME
VTA_INCORPORATION_NUMBER	VARCHAR(1000)	INCORPORATION NUMBER
VTA_INS_USER	NUMBER(5)	Inserted user
VTA_INS_DATE	DATE	Inserted date
VTA_LUPD_USER	NUMBER(5)	Last updated User
VTA_LUPD_DATE	DATE	Last Updated Date

□ Appendix (Internal Purpose)

Doc. Ver. No.	Resource	FSS CR Numbe r	Table (New/Modified)	Updated Column Name	Updated Date
1.5	Deepa T	FSS CR 386	Added below new tables:	New	14/03/13
1.5	Soniya C	FSS CR 1034	Updated below table: • CMS_APPL_PAN	Added new column: • CAP_REPL_FLAG	14/03/13
1.6		FSS CR 943	Updated below table: • CMS_ZIP_COUNTRY	New	15/03/13



1.7	Sagar M	Table List	Updated DD as per table list.	New and modified tables	04/04/13
	Saravana kumar	Table list	Updated DD upto 3.0.4 Release	New and modified tables	09/10/15
	Saravana kumar	Table List	Updated DD upto 3.3.2 Release	New and modified tables	18/02/16
2.14	SaravanaKuma r	Table List	Updated DD upto 4.0.1 Release	New and modified tables	03/05/16
2.15	Pankaj S.	Table List	Updated DD upto 4.2.5 Release	New and modified tables	17/10/16
2.16	Saravanakuma r A	Table List	Updated DD upto 4.9 Release	New and modified tables	21/10/16
2.17	Saravanakuma r A	Table List	Updated DD upto 17.01 Release	New and modified tables	07/02/17
2.18	Saravanakuma r A	Table List	Updated DD upto 17.05 Release	New and modified tables	12/06/17
2.19	Saravanakuma r A	Table List	Updated DD upto 17.06 Release	New and modified tables	08/08/17
2.2	Saravanakuma r A	Table List	Updated DD upto 17.07 Release	New and modified tables	10/08/17
2.3	Saravanakuma r A	Table List	Updated DD upto 17.09 Release	New and modified tables	19/10/17
	UBAIDUR RAHMAN.H	Table List	Updated DD upto 17.10.2 Release	New and modified tables	22/11/17
	UBAIDUR RAHMAN.H	Table List	Updated DD upto 18.01 Release	New and modified tables	02/02/18
	UBAIDUR RAHMAN.H	Table List	Updated DD upto 18.02 Release	New and modified tables	22/03/18
	UBAIDUR RAHMAN.H	Table List	Updated DD upto R01_B0006 Release	New and modified tables	14/05/18